

1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
 3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ECN	DESCRIPTION OF REVISION	CK APPD	DATE
4	0011669799	ENGINEERING RELEASED		2018-03-16

D33 MLB Bottom Ice : EVT

LAST_MODIFICATION=Fri Mar 16 10:21:05 2018

PAGE	CSA	CONTENTS	SYNC	DATE
1	1	TABLE OF CONTENTS		07/29/2016
2	2	SYSTEM:BOM Tables		
3	4	SYSTEM: Mechanical Components		06/06/2017
4	6	BOOTSTRAPPING		08/08/2017
5	7	SYSTEM: Testpoints (Bottom)		11/01/2017
6	34	SYSTEM POWER: Iktara		11/01/2017
7	56	CG: Power Supplies - Touch & Display		11/01/2017
8	66	Interposer: B2B Symbol		11/01/2017
9	77	B2B: Interposer Loft		06/07/2017
10	80	RADIOS		03/31/2017
11	81	Interposer: Pins 1-144		11/02/2017
12	82	Interposer: Pins 145-285		11/02/2017
13	83	Hall		11/02/2017
14	84	Interposer: Top Aliases		11/01/2017
15	85	Interposer: Pins 286-359		11/02/2017
16	1	RADIO: TABLE OF CONTENTS		
17	2	BOM TABLES		
18	3	ANTENNA DIAGRAM		
19	4	ANTENNA: B2BS		
20	5	ANTENNA: N-PLEX SHARED		
21	6	BBPMU: CONTROL		
22	7	BBPMU: RAILS		
23	8	BB: INTERFACE		
24	9	BB: DDR PWR & JTAG		
25	10	BB: DIGITAL PWR		
26	11	XCVR: TX & GNSS		
27	12	XCVR: INTERFACE & PWR		
28	13	XCVR: PRX DRX		
29	14	HW CONFIG OPTIONS		
30	15	ET		
31	16	LB SPAD		
32	17	HB SPAD		
33	18	UHB LMB SPAD		
34	19	LB DIVERSITY RECEIVE LNA		
35	20	HB DIVERSITY RECEIVE LNA		
36	21	MIMO RECEIVE LNAS		
37	22	COUPLER + LOWER ANTENNA		
38	23	UPPER ANTENNA FEEDS		
39	24	SIM: ESIM		
40	25	SIM: PSIM		
41	26	TEST POINTS		
42	27	SYMBOL: WIFI		
43	1	WIFI: TABLE OF CONTENTS		
44	2	DIETCOKE		
45	3	FEM MODULES		

PAGE	CSA	CONTENTS	SYNC	DATE
46	1	NFC: TABLE OF CONTENTS		
47	75	NFC		

MCO:056-04080
 SS ROW:639-04880
 SS JP:639-04881
 SS NA:639-05085
 SSV ROW:639-05086
 SSV JP:639-05496
 SSV NA:639-05497
 DS ROW:639-05640

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
051-02695	1	SCH_MLB_BOT_ICB,D33	SCH	CRITICAL	?
820-01063	1	PCB_MLB_BOT_ICB,D33	PCB	CRITICAL	?

Sub Designs

SOURCE PROJECT	SUB-DESIGN NAME	VERSION	HARD/ SOFT	SYNC_DATE/TIME
D32	HIER_NFC	0.43.2	S	2018_03_12_10:49:29
D33	HIER_RADIO_ICE	0.46.17	S	2018_03_12_16:55:29

TABLE OF CONTENTS		SYNC_DATE=07/29/2016
DRAWING TITLE SCH,MLB,BOT,ICE,D33		
www.phoneboard.co		DRAWING NUMBER 051-02695
		REVISION 4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH
		PAGE 1 OF 85
		SHEET 1 OF 47

EEEE Codes

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
825-7691	1	EEEE (MLB_BOT_ICE_SS_ROW_639-04880)	EEEE_J90J	CRITICAL	SSROW
825-7691	1	EEEE (MLB_BOT_ICE_SS_JP_639-04881)	EEEE_J90K	CRITICAL	SSJP
825-7691	1	EEEE (MLB_BOT_ICE_SS_NA_639-05085)	EEEE_J059	CRITICAL	SSNA
825-7691	1	EEEE (MLB_BOT_ICE_SSV_ROW_639-05086)	EEEE_J058	CRITICAL	SSVROW
825-7691	1	EEEE (MLB_BOT_ICE_SSV_JP_639-05496)	EEEE_JM18	CRITICAL	SSVJP
825-7691	1	EEEE (MLB_BOT_ICE_SSV_NA_639-05497)	EEEE_JM19	CRITICAL	SSVNA
825-7691	1	EEEE (MLB_BOT_ICE_DS_ROW_639-05640)	EEEE_JN5M	CRITICAL	DSROW

Global Capacitors

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00148	138S00149	BOM_TABLE_ALTS	ALL	0402-3T,10.5uF@1V, Kyocera
138S00150	138S00149	BOM_TABLE_ALTS	ALL	0402-3T,10.5uF@1V, SEMCO
138S00151	138S00149	BOM_TABLE_ALTS	ALL	0402-3T,10.5uF@1V, TY

CRITICAL PART#	COMMENT
138S00149	0402-3T,10.5uF@1V

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
685-00243	685-00182	BOM_TABLE_ALTS	SUBBOM_DS	(FROM MLB_BOT_ICE_SS_ROW_639-04880)

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
685-00242	1	SUBBOM_MLB_BOT_DIODES_DIODES_X891	SUBBOM_DS	CRITICAL	COMMON
371S00133	4	DIODES_SHOTTKY DIODE_30V_2A_0603	D3400,D3401,D3402,D3403	CRITICAL	DIODES_DS
371S00189	4	DIODES_SHOTTKY DIODE_30V_2A_0603	D3400,D3401,D3402,D3403	CRITICAL	DIODES_DS

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00143	138S00144	BOM_TABLE_ALTS	ALL	0402,16uF@1V, Kyocera
138S00163	138S00144	BOM_TABLE_ALTS	ALL	0402,16uF@1V, Taiyo

CRITICAL PART#	COMMENT
138S00144	0402,16uF@1V

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00138	138S00139	BOM_TABLE_ALTS	ALL	0201,3uF@1V, Kyocera
138S00164	138S00139	BOM_TABLE_ALTS	ALL	0201,3uF@1V, Taiyo

CRITICAL PART#	COMMENT
138S00139	0201,3uF@1V

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00221	138S00146	BOM_TABLE_ALTS	ALL	0402,5.1uF@3V, Kyocera

CRITICAL PART#	COMMENT
138S00146	0402,5.1uF@3V

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00140	138S00141	BOM_TABLE_ALTS	ALL	0201,1.1uF@3V, Kyocera
138S00142	138S00141	BOM_TABLE_ALTS	ALL	0201,1.1uF@3V, SEMCO
138S00166	138S00141	BOM_TABLE_ALTS	ALL	0201,1.1uF@3V, Taiyo

CRITICAL PART#	COMMENT
138S00141	0201,1.1uF@3V

Global Ferrites

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
152S00558	152S00557	BOM_TABLE_ALTS	ALL	IND_MLD,0.47UH,20A,2.5A,80MD,1608
155S00194	155S0610	BOM_TABLE_ALTS	ALL	FERR_BD,150 OHM,25%,200MA,0.7 DCR,01005
155S00200	155S0610	BOM_TABLE_ALTS	ALL	FERR_BD,150 OHM,25%,200MA,0.7 DCR,01005
155S00338	155S0661	BOM_TABLE_ALTS	ALL	FERR_BD,33 OHM,25%,1.5A,55MHZM DCR,0201

CRITICAL PART#	COMMENT
152S00557	IND_MLD,0.47UH,20A,2.5A,80MD,1608
155S0610	FERR_BD,150 OHM,25%,200MA,0.7 DCR,01005
155S0661	FERR_BD,33 OHM,25%,1.5A,55MHZM DCR,0201

Global R/C Alternates

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S0648	138S0652	BOM_TABLE_ALTS	ALL	CAP_XSR,4.7UF,6.3V,0.65MM,0402,TAIYO
138S00024	138S0986	BOM_TABLE_ALTS	ALL	CAP_CER,2-TEMP,7.5UF,20V,4V,0402,TAIYO/TK
138S0706	138S0739	BOM_TABLE_ALTS	ALL	CAP_CER,11UF,20V,10V,XSR,0201,MIRATA
138S0945	138S0739	BOM_TABLE_ALTS	ALL	CAP_CER,11UF,20V,10V,XSR,0201,MIRATA
138S0739	138S0706	BOM_TABLE_ALTS	ALL	CAP_CER,11UF,20V,10V,XSR,0201,MIRATA
138S00049	138S0831	BOM_TABLE_ALTS	ALL	CAP_CER,2.2UF,20V,6.3V,01005
138S00133	138S00128	BOM_TABLE_ALTS	ALL	CAP_XSR,2.2UF,20V,6.3V,0201
138S00116	138S00071	BOM_TABLE_ALTS	ALL	CAP_XSR,0.47UF,20V,6.3V,KYO,01005
138S00117	138S00071	BOM_TABLE_ALTS	ALL	CAP_XSR,0.47UF,20V,6.3V,KYO,01005
138S00048	138S00003	BOM_TABLE_ALTS	ALL	CAP_XSR,15UF,20V,6.3V,0.65MM,HERZL,0402
131S00172	131S00164	BOM_TABLE_ALTS	ALL	CAP_CER,COG,220PF,5A,25V,01005
131S00173	131S00164	BOM_TABLE_ALTS	ALL	CAP_CER,COG,220PF,5A,25V,01005
131S00185	131S0316	BOM_TABLE_ALTS	ALL	CAP_CER,COG,220PF,5A,25V,01005
138S00048	138S00003	BOM_TABLE_ALTS	ALL	CAP_XSR,15UF,20V,6.3V,0.65MM,HERZL,0402
132S00185	132S0316	BOM_TABLE_ALTS	ALL	CAP_CER,COG,220PF,5A,25V,01005

CRITICAL PART#	COMMENT
138S0652	CAP_XSR,4.7UF,6.3V,0.65MM,0402,TAIYO
138S0986	CAP_CER,2-TEMP,7.5UF,20V,4V,0402,TAIYO/TK
138S0739	CAP_CER,11UF,20V,10V,XSR,0201,MIRATA
138S0706	CAP_CER,11UF,20V,10V,XSR,0201,MIRATA
132S0400	CAP_CER,2.2UF,20V,6.3V,01005
138S0831	CAP_CER,2.2UF,20V,6.3V,0201
138S00128	CAP_XSR,2.2UF,20V,6.3V,KYO,01005
138S00071	CAP_XSR,0.47UF,20V,6.3V,KYO,01005
138S00003	CAP_XSR,15UF,20V,6.3V,0.65MM,HERZL,0402
131S00164	CAP_CER,COG,220PF,5A,25V,01005

Global Inductors

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
152S00653	152S00651	BOM_TABLE_ALTS	ALL	IND,1.2UH,3A,2016,0.652
152S00654	152S00652	BOM_TABLE_ALTS	ALL	IND,1.2UH,3A,2016,0.82

CRITICAL PART#	COMMENT
152S00651	IND,1.2UH,3A,2016,0.652
152S00652	IND,1.2UH,3A,2016,0.82

Hall Effect Alts

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
353S01327	353S3697	BOM_TABLE_ALTS	ALL	ROOM RES

IKTARA

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
116S00002	6	RES, High Current 0 Ohm	CR461,CR462,CR463,CR464,CR465,CR466	CRITICAL	UNBALNACED CAPS
132S00186	1	CAP, 0.033UF, 10V, 100V, X68	CR461	CRITICAL	UNBALNACED CAPS
132S00187	3	CAP, 0.047UF, 10V, 100V, X68	CR462,CR463,CR464	CRITICAL	UNBALNACED CAPS

Multi-Vendor Criticals

CRITICAL PART#	COMMENT	CRITICAL PART#	COMMENT
138S0979	CAP_CER,XSR,10UF,20V,10V,0402,H=0.65MM	132S00008	CAP_CER,0.1UF,10V,50V,XTR,0402
138S0683	CAP_CER,XSR,1UF,10V,25V,0402	131S0804	CAP_CER,27PF,5A,COG,25V,0201
132S0663	CAP_CER,XSR,1UF,10V,25V,0402	131S0307	CAP_CER,NPO/COG,100PF,5A,16V,01005
132S0288	CAP_CER,XSR,0.1UF,10V,16V,0201	131S00053	CAP_CER,COG,220PF,5A,10V,01005
132S0275	CAP_CER,XSR,470PF,10V,10V,01005	117S0055	RES,MP,1/20W,2M OHM,5,0201,SMD
132S0245	CAP_CER,XSR,0.01UF,10V,6.3V,01005	107S0257	THERMISTOR,NTC,10K OHM,1%,B=3435,01005
138S0692	CAP_CER,XSR,1UF,20V,6.3V,0201	131S00170	CAP_CER,COG,220PF,5A,25V,01005
		131S0643	CAP_CER,NPO/COG,54PF,5A,25V,01005
		131S0316	CAP_CER,XSR,0.1UF,20V,6.3V,01005

PAGE TITLE		SYSTEM:BOM Tables	
www.phoneboard.co		DRAWING NUMBER	051-02695
NOTICE OF PROPRIETARY PROPERTY:		REVISION	4.0.0
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		BRANCH	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		PAGE	2 OF 85
II NOT TO REPRODUCE OR COPY IT		SHEET	2 OF 47
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART			
IV ALL RIGHTS RESERVED			

8

7

6

5

4

3

2

1

D

C

B

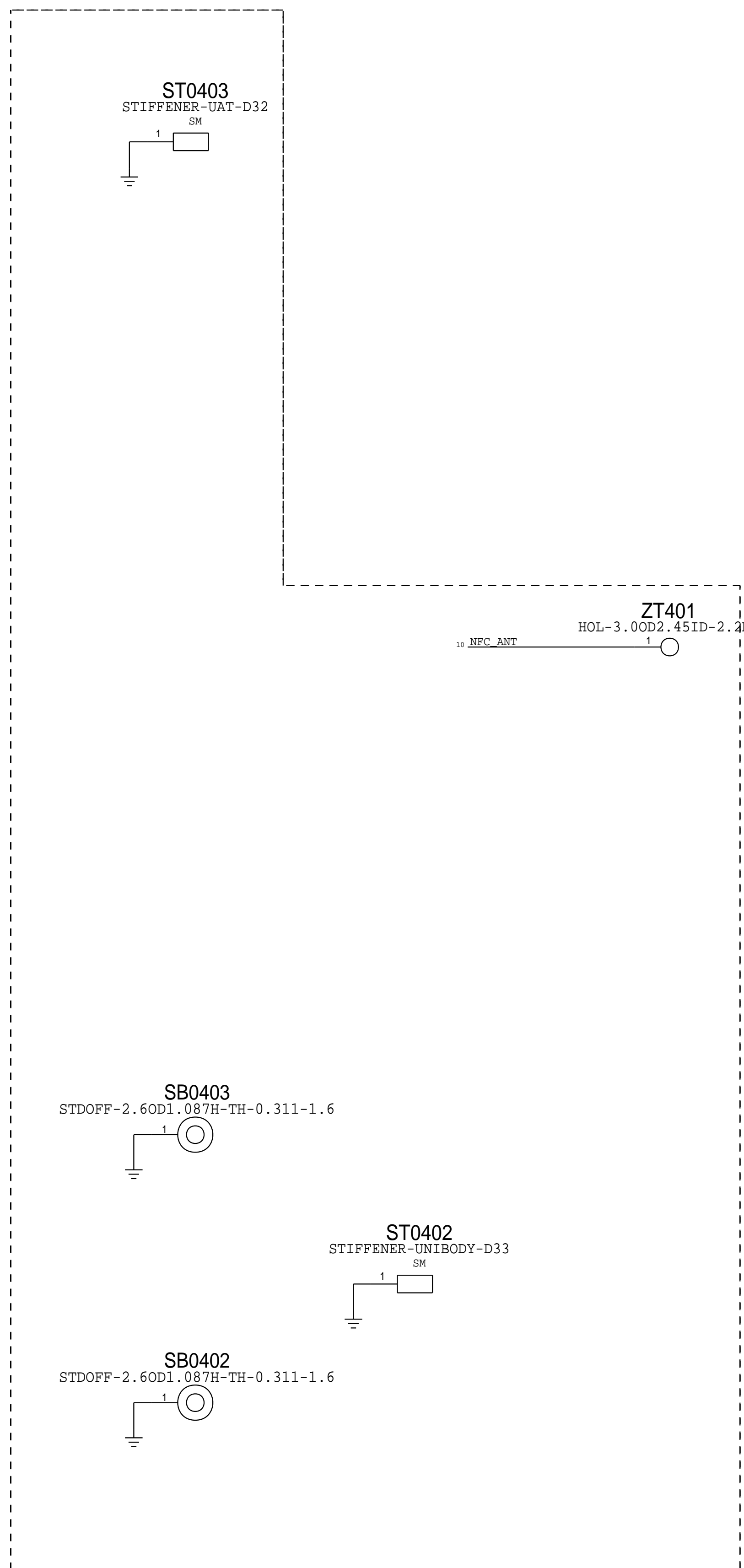
A

D

C

B

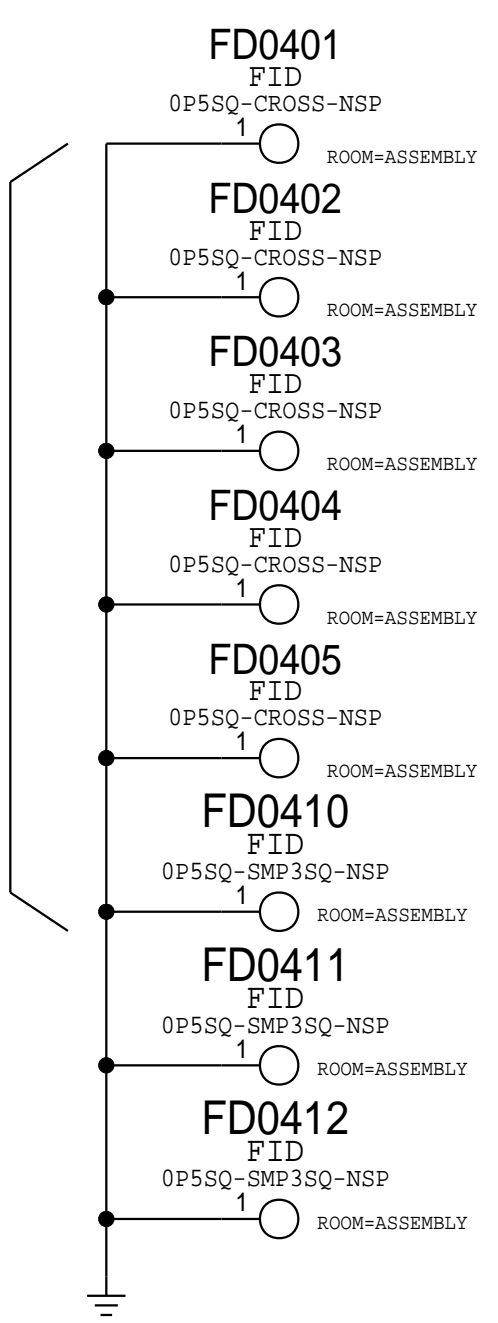
A



FIDUCIALS

FIDUCIALS

Crosses



PAGE TITLE			SYSTEM: Mechanical Components		
www.phoneboard.co		DRAWING NUMBER	051-02695	SIZE	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	4.0.0	BRANCH	
		PAGE	4 OF 85	SHEET	
			3 OF 47		

8

7

6

5

4

3

2

1

8

7

6

5

4

3

2

1

D

D

BOOTSTRAPPING:BOARD ID[3]

C

C

Board ID[4:0]					
Float = Low PU = High					
	4	3	2	1	0
	Denali = 0, Imola = 1	Mav = 0, Ice = 1	00=Open 01=D33 10=N84 11=D32	MLB = 0, Dev = 1	
D33 MLB Mav	0	0	0	1	0
D33p MLB Mav	1	0	0	1	0
D33 Dev Mav	0	0	0	1	1
D33p Dev Mav	1	0	0	1	1
D33 MLB Ice	0	1	0	1	0
D33p MLB Ice	1	1	0	1	0
D33 Dev Ice	0	1	0	1	1
D33p Dev Ice	1	1	0	1	1
D32 MLB Mav	0	0	1	1	0
D32 Dev Mav	0	0	1	1	1
D32 MLB Ice	0	1	1	1	0
D32 Dev Ice	0	1	1	1	1

SELECTED-->

B

B

11 BOARD_ID2
 CEPLUS_MALVE+SINGLE_MODENET

A

A

PAGE TITLE			BOOTSTRAPPING		
DRAWING NUMBER		051-02695	SIZE		D
REVISION		4.0.0			
NOTICE OF PROPRIETARY PROPERTY:		BRANCH			
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		PAGE		6 OF 85	
		SHEET		4 OF 47	

8

7

6

5

4

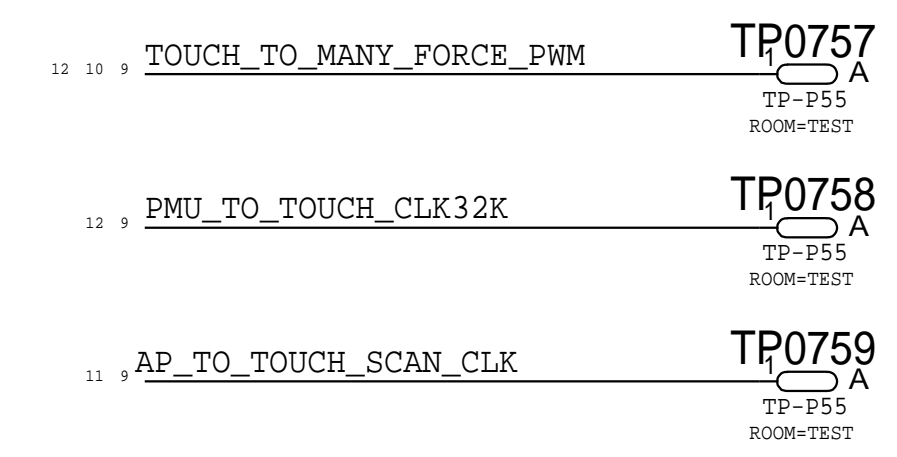
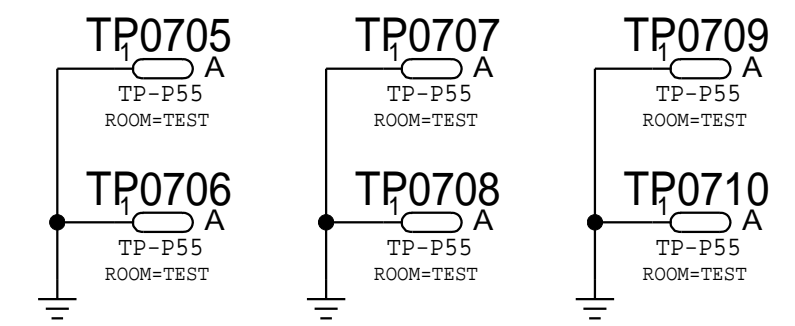
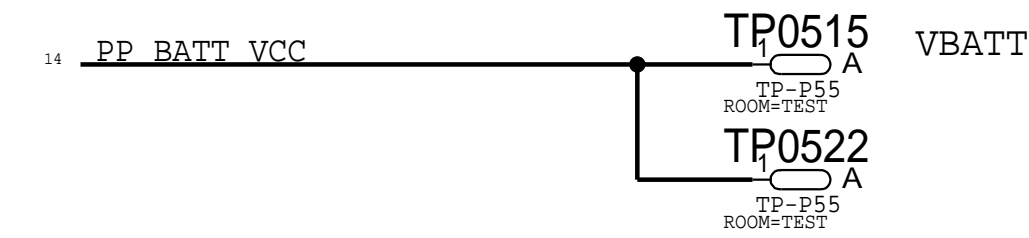
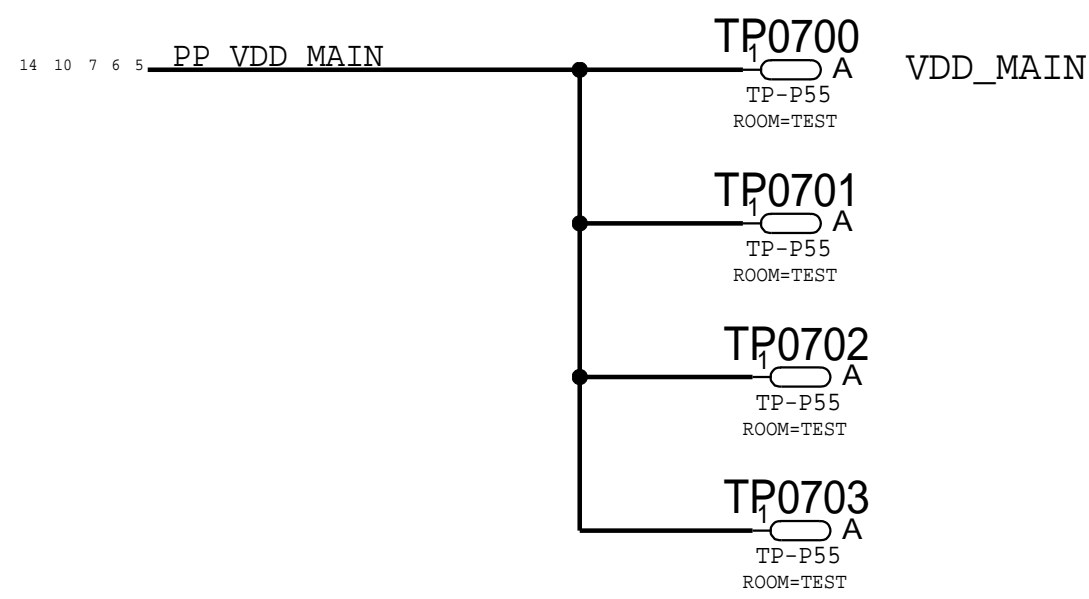
3

2

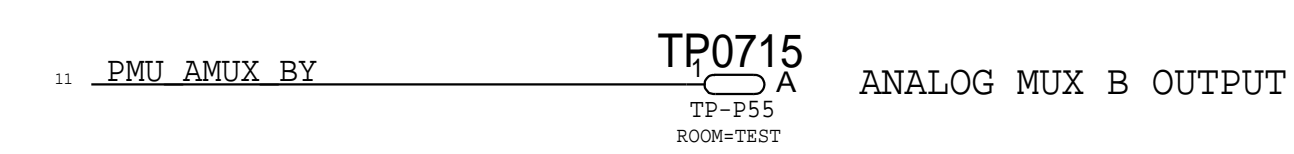
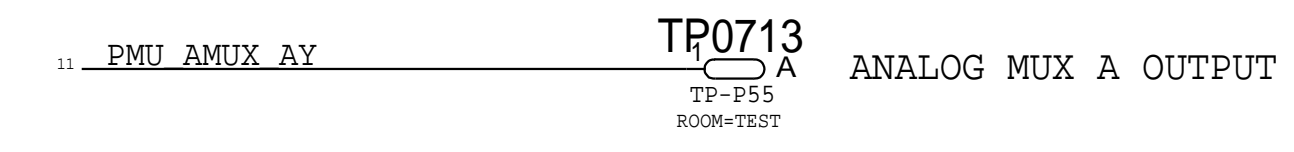
1

Test Points

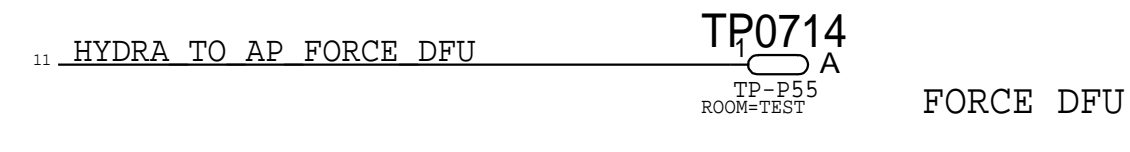
Probe Points



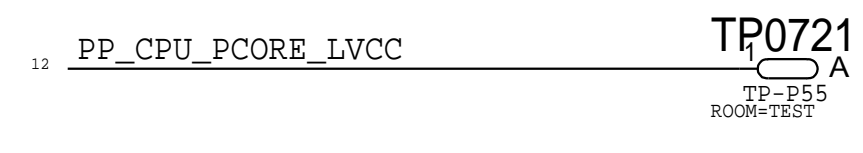
AMUX



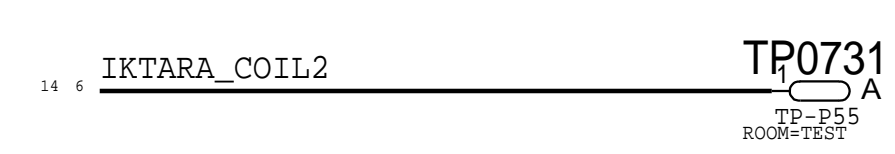
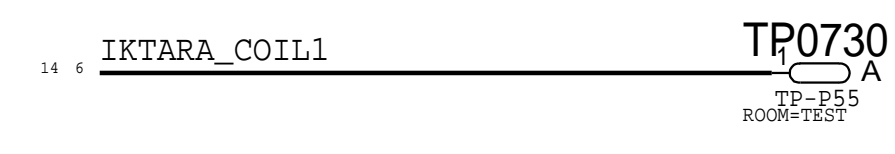
DFU



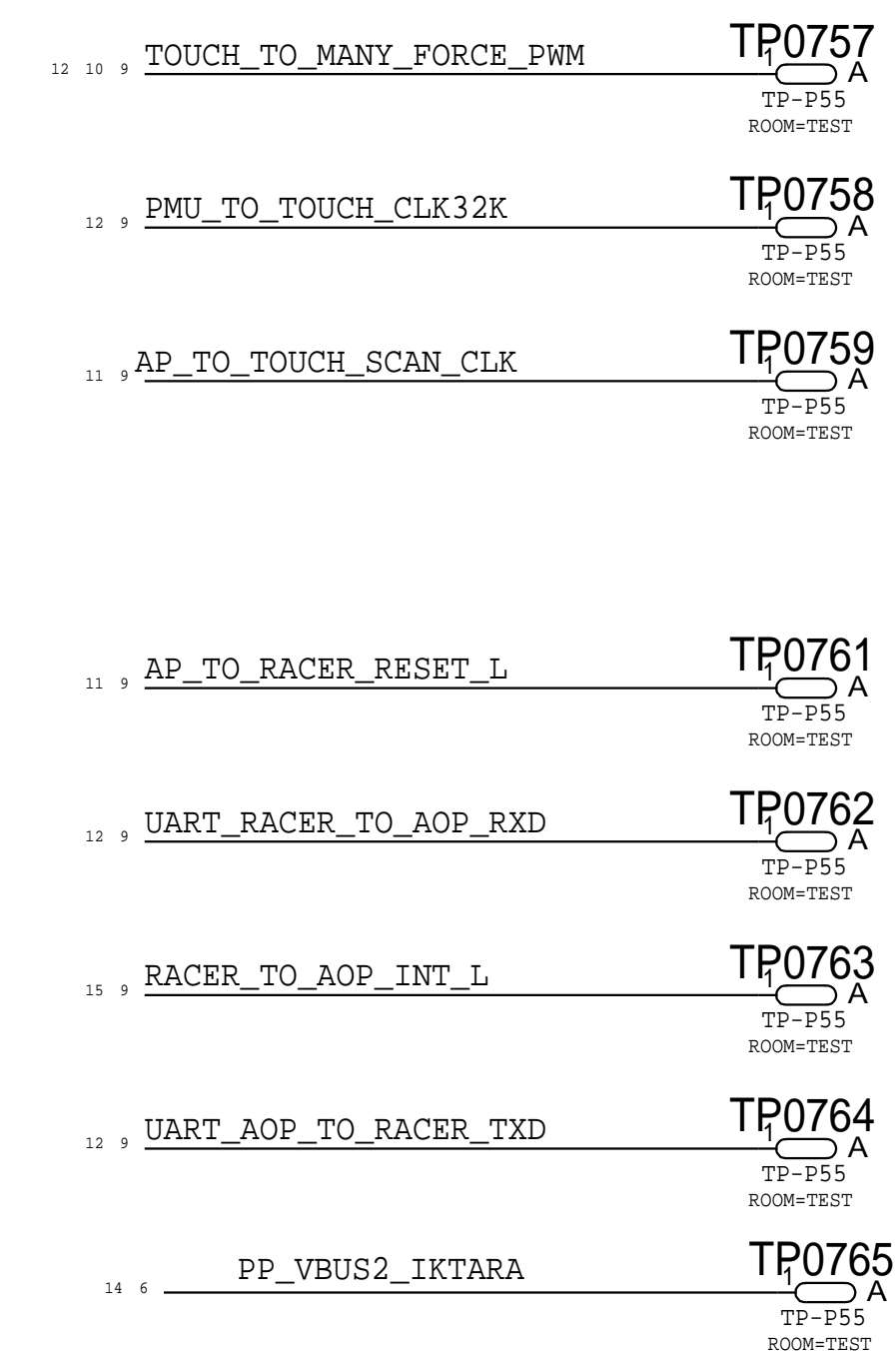
LVCC



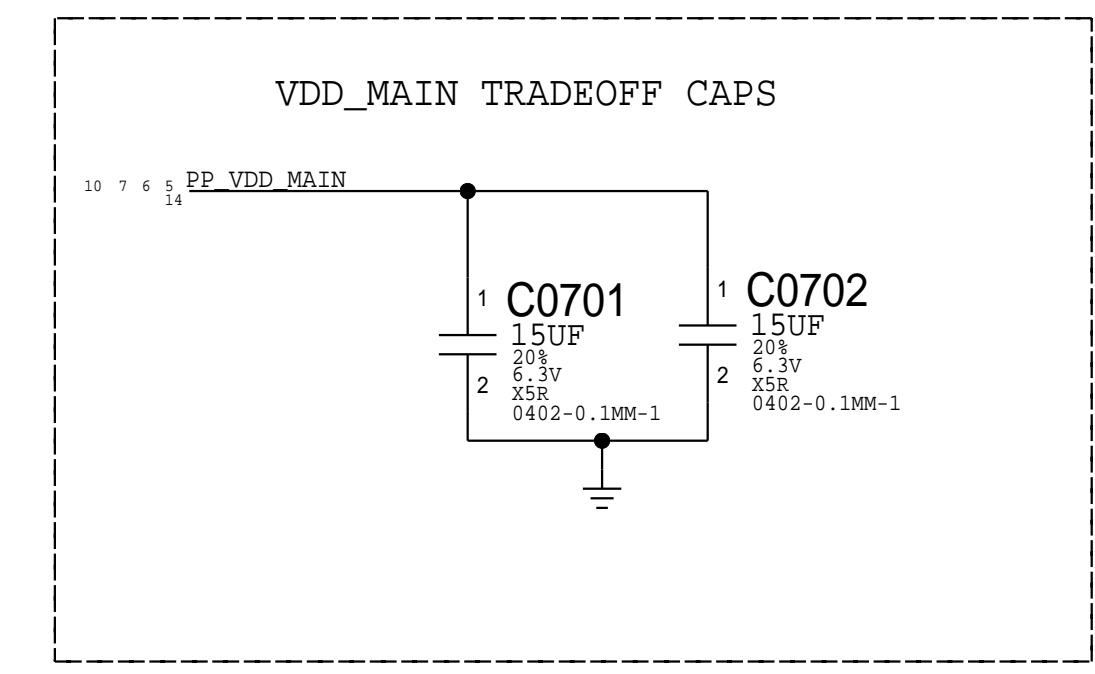
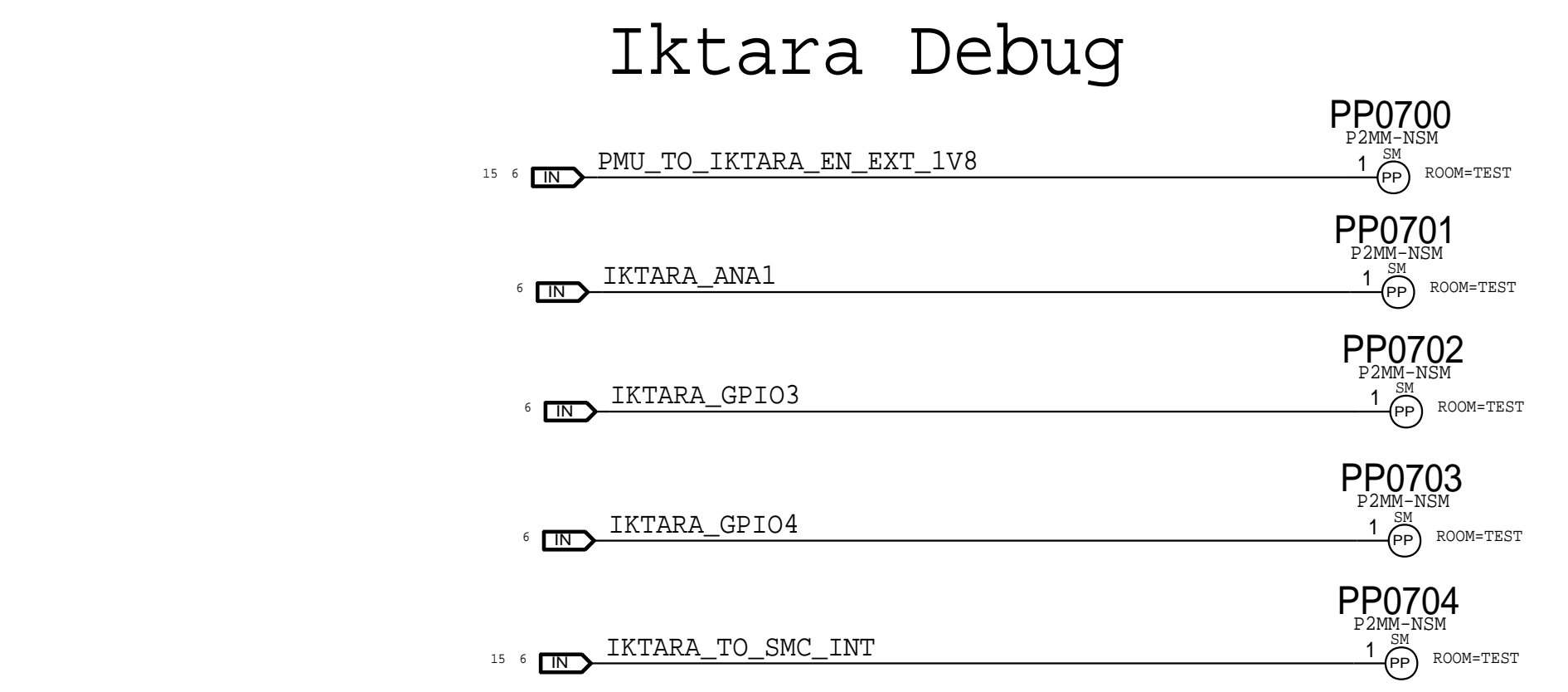
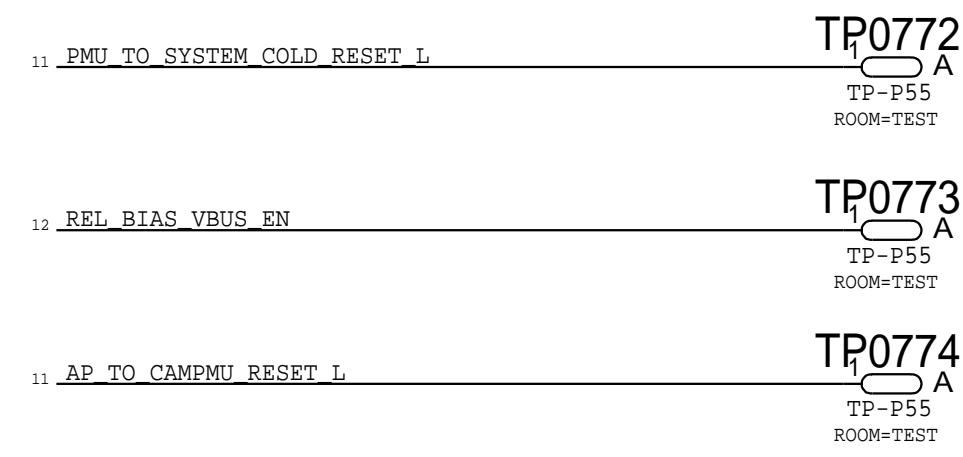
COIL



OV COMP

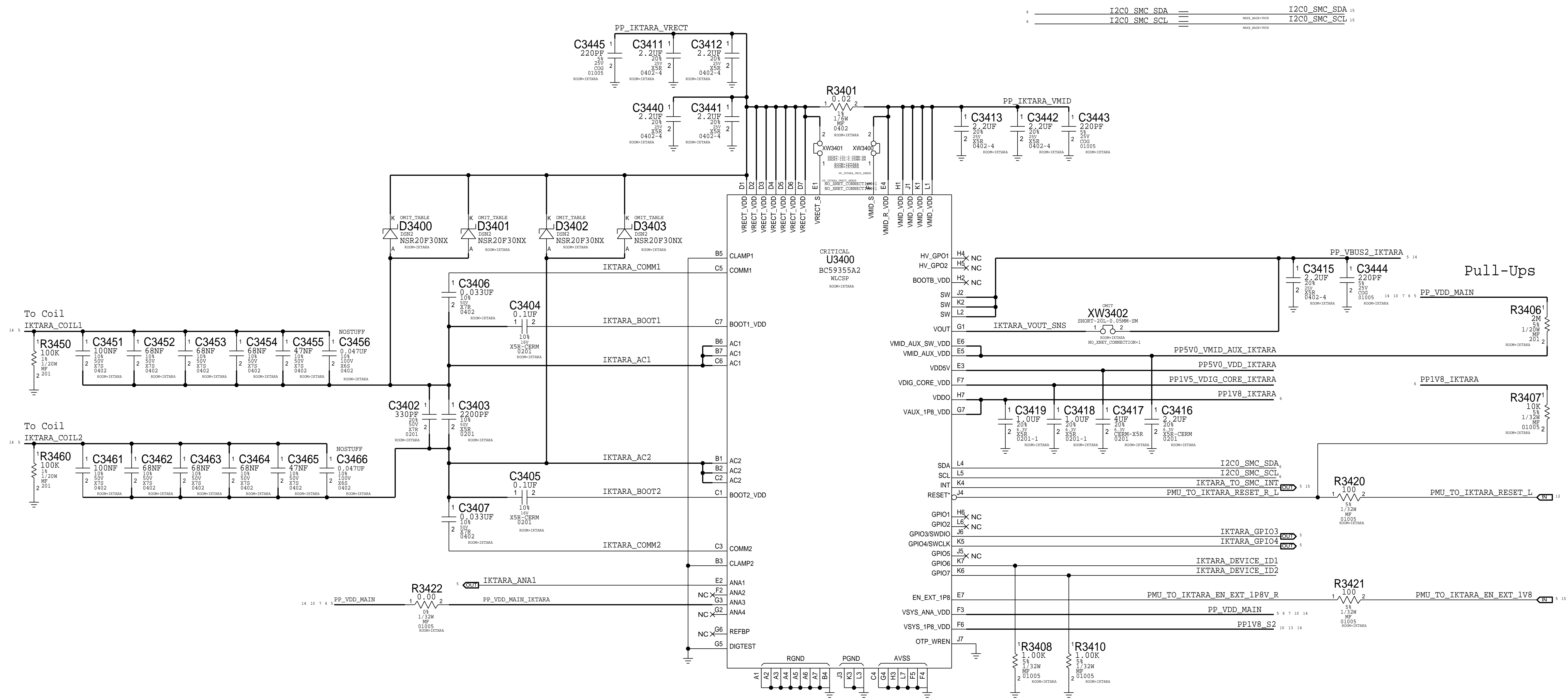


REL BIAS



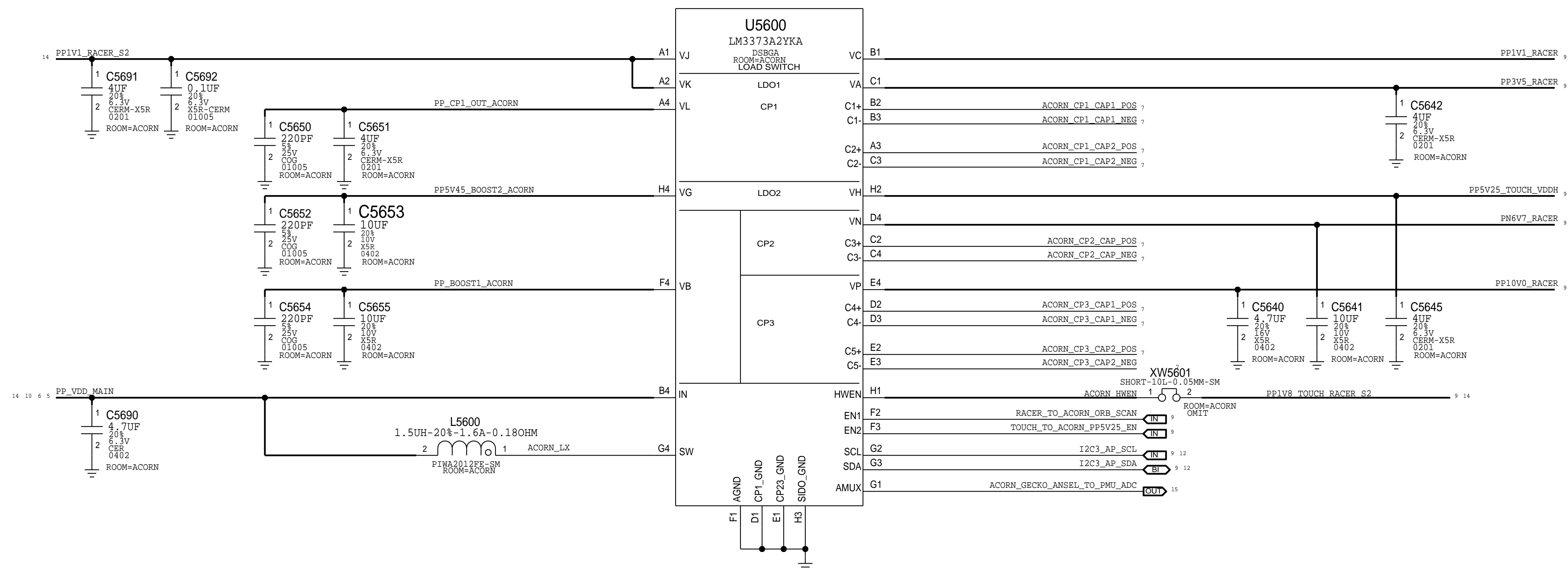
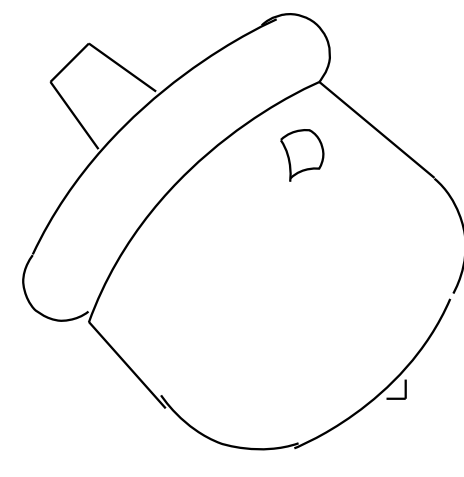
PAGE TITLE		
SYSTEM: Testpoints (Bottom)		
DRAWING NUMBER		SIZE
051-02695		D
REVISION		4.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
BRANCH		PAGE
		7 OF 85
SHEET		5 OF 47

Iktara

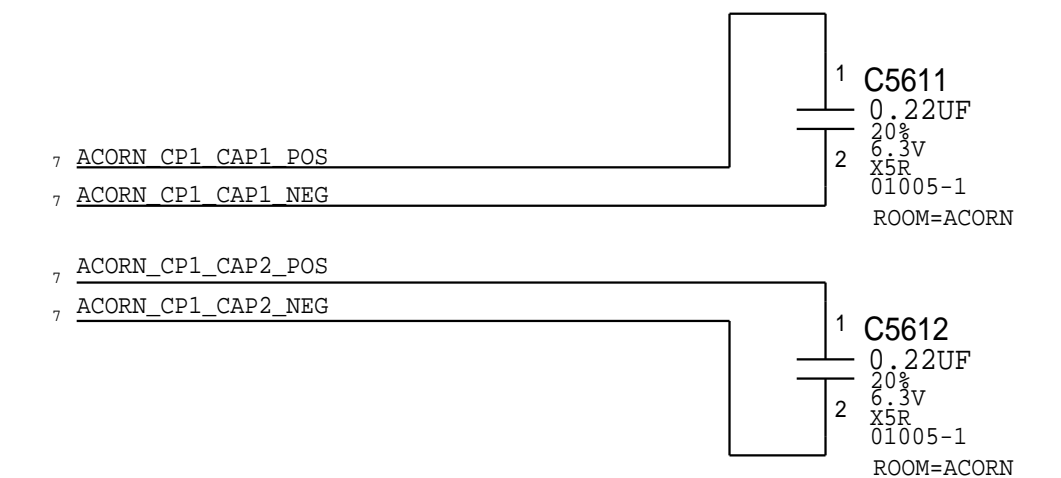


PAGE TITLE		
SYSTEM POWER: Iktara		
DRAWING NUMBER		SIZE
051-02695		D
www.phoneboard.co		
REVISION		4.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I NOT TO REPRODUCE OR COPY IT		
I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
BRANCH	PAGE	
	34 OF 85	
SHEET	6 OF 47	

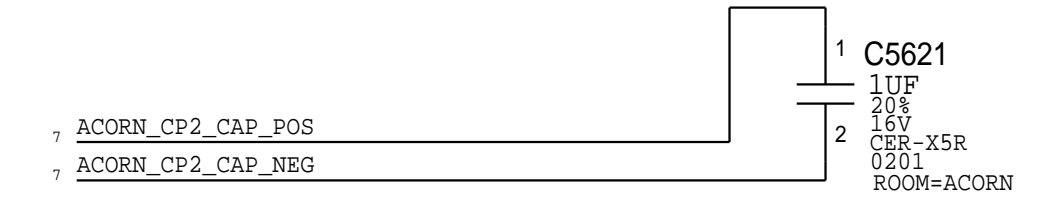
Acorn PMU



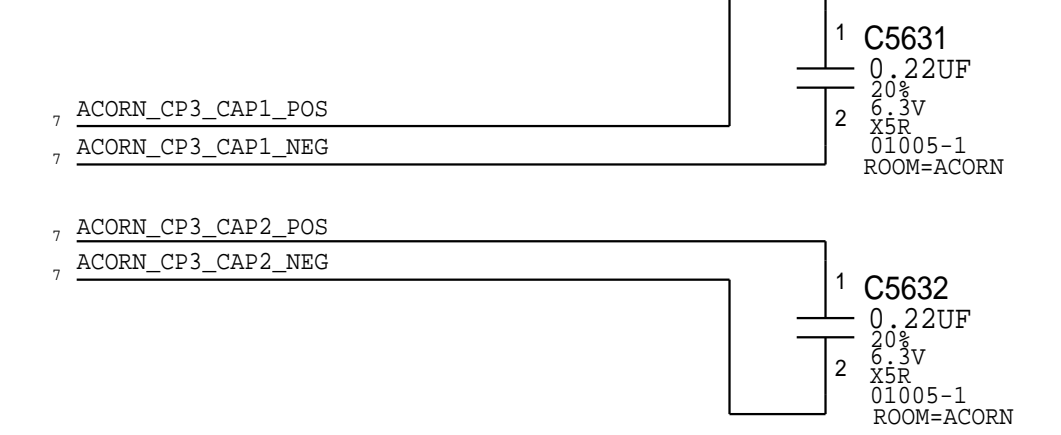
Charge Pump 1 Caps



Charge Pump 2 Caps



Charge Pump 3 Caps



PAGE TITLE CG: Power Supplies - Touch & Display		
DRAWING NUMBER 051-02695		SIZE D
www.phoneboard.co		
REVISION 4.0.0		BRANCH
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		
PAGE 56 OF 85		SHEET 7 OF 47

Top Board Interposer APN:998-12513
 Bot Board Interposer APN:998-12514 <--- Stuffed

J_INT_TOP
 SMT-FAD
 SYM 1 OF 2

1	IO1	95	AP TO NFC FW DMLD REQ
2	IO2	96	GND
3	IO3	97	PMU TO NFC VDD MAIN EN
4	IO4	98	UART AOP TO BB TXD
5	IO5	99	GND
6	IO6	100	UART AP TO GNSS TXD
7	IO7	101	GND
8	IO8	102	AP TO BB COREDUMP TRIG
9	IO9	103	UART AP TO NFC TXD
10	IO10	104	UART NFC TO AP RXD
11	IO11	105	BB TO AP RESET DETECT L
12	IO12	106	GND
13	IO13	107	BOARD ID2
14	IO14	108	AP TO GNSS TIME MARK
15	IO15	109	PCIE BB BI AP CLKREQ L
16	IO16	110	BB TO BB PEAK POWER INDICATOR
17	IO17	111	AP TO BBPMU RADIO ON L
18	IO18	112	PP VDD MAIN
19	IO19	113	PP VDD MAIN
20	IO20	114	PP VDD MAIN
21	IO21	115	GND
22	IO22	116	GND
23	IO23	117	GND
24	IO24	118	90 PCIE BB TO AP RXD N
25	IO25	119	90 PCIE BB TO AP RXD P
26	IO26	120	GND
27	IO27	121	90 PCIE AP TO BB TXD N
28	IO28	122	90 PCIE AP TO BB TXD P
29	IO29	123	GND
30	IO30	124	90 PCIE AP TO BB REFCLK N
31	IO31	125	90 PCIE AP TO BB REFCLK P
32	IO32	126	GND
33	IO33	127	UART BB TO AOP RXD
34	IO34	128	UART GNSS TO AP RXD
35	IO35	129	PCIE AP TO BB PERST L
36	IO36	130	GND
37	IO37	131	PMU AMUX BY
38	IO38	132	PMU AMUX AY
39	IO39	133	GND
40	IO40	134	UART NFC TO AP CTS L
41	IO41	135	UART AP TO NFC RTS L
42	IO42	136	BB TO BB PEAK POWER INDICATOR
43	IO43	137	GND
44	IO44	138	PP VDD MAIN
45	IO45	139	PP VDD MAIN
46	IO46	140	PP VDD MAIN
47	IO47	141	GND
48	IO48	142	PP VDD MAIN
49	IO49	143	GND
50	IO50	144	GND
51	IO51	145	GND
52	IO52	146	GND
53	IO53	147	GND
54	IO54	148	GND
55	IO55	149	GND
56	IO56	150	GND
57	IO57	151	GND
58	IO58	152	GND
59	IO59	153	GND
60	IO60	154	PP VDD MAIN
61	IO61	155	PP VDD MAIN
62	IO62	156	GND
63	IO63	157	PP VDD MAIN
64	IO64	158	PP VDD MAIN
65	IO65	159	GND
66	IO66	160	PMU TO NFC EN
67	IO67	161	GND
68	IO68	162	PMU TO BBPMU RESET L
69	IO69	163	GND
70	IO70	164	PMU TO TOUCH CLK32K
71	IO71	165	GND
72	IO72	166	PCIE WLAN BI AP CLKREQ L
73	IO73	167	GND
74	IO74	168	GND
75	IO75	169	BB TO PMU PCIE HOST WAKE L
76	IO76	170	GND
77	IO77	171	GND
78	IO78	172	WLAN TO PMU HOST WAKE
79	IO79	173	GND
80	IO80	174	PMU TO WLAN CLK32K
81	IO81	175	GND
82	IO82	176	NFC TO AOP HOST WAKE
83	IO83	177	GND
84	IO84	178	TOUCH TO MANY FORCE PWM
85	IO85	179	GND
86	IO86	180	UART AP TO BT TXD
87	IO87	181	GND
88	IO88	182	UART AP TO BT RTS L
89	IO89	183	GND
90	IO90	184	GND
91	IO91	185	GND
92	IO92	186	GND
93	IO93	187	GND
94	IO94	188	GND

J_INT_TOP
 SMT-FAD
 SYM 2 OF 2

189	IO189	282	GND
190	IO190	283	GND
191	IO191	284	GND
192	IO192	285	GND
193	IO193	286	GND
194	IO194	287	TURN GECKO ANSRL TO PMU ADC
195	IO195	288	GND
196	IO196	289	RACER TO AOP INT L
197	IO197	290	GND
198	IO198	291	HALL CASE TO AOP SOUTH L
199	IO199	292	GND
200	IO200	293	PMU TO IKTARA EN EXT LV8
201	IO201	294	GND
202	IO202	295	IKTARA TO SMC INT
203	IO203	296	GND
204	IO204	297	I2C0 SMC_SCL
205	IO205	298	I2C0 SMC_SDA
206	IO206	299	GND
207	IO207	300	IKTARA COIL2
208	IO208	301	IKTARA COIL2
209	IO209	302	IKTARA COIL2
210	IO210	303	IKTARA COIL2
211	IO211	304	IKTARA COIL1
212	IO212	305	IKTARA COIL1
213	IO213	306	IKTARA COIL1
214	IO214	307	IKTARA COIL1
215	IO215	308	GND
216	IO216	309	GND
217	IO217	310	GND
218	IO218	311	GND
219	IO219	312	GND
220	IO220	313	GND
221	IO221	314	GND
222	IO222	315	GND
223	IO223	316	GND
224	IO224	317	GND
225	IO225	318	GND
226	IO226	319	GND
227	IO227	320	GND
228	IO228	321	GND
229	IO229	322	GND
230	IO230	323	GND
231	IO231	324	GND
232	IO232	325	GND
233	IO233	326	GND
234	IO234	327	GND
235	IO235	328	GND
236	IO236	329	GND
237	IO237	330	GND
238	IO238	331	GND
239	IO239	332	GND
240	IO240	333	GND
241	IO241	334	GND
242	IO242	335	GND
243	IO243	336	GND
244	IO244	337	GND
245	IO245	338	GND
246	IO246	339	GND
247	IO247	340	GND
248	IO248	341	GND
249	IO249	342	GND
250	IO250	343	GND
251	IO251	344	GND
252	IO252	345	GND
253	IO253	346	GND
254	IO254	347	GND
255	IO255	348	GND
256	IO256	349	GND
257	IO257	350	GND
258	IO258	351	GND
259	IO259	352	GND
260	IO260	353	GND
261	IO261	354	GND
262	IO262	355	GND
263	IO263	356	GND
264	IO264	357	GND
265	IO265	358	GND
266	IO266		
267	IO267		
268	IO268		
269	IO269		
270	IO270		
271	IO271		
272	IO272		
273	IO273		
274	IO274		
275	IO275		
276	IO276		
277	IO277		
278	IO278		
279	IO279		
280	IO280		
281	IO281		

J_INT_TOP
 SMT-FAD
 SYM 2 OF 2

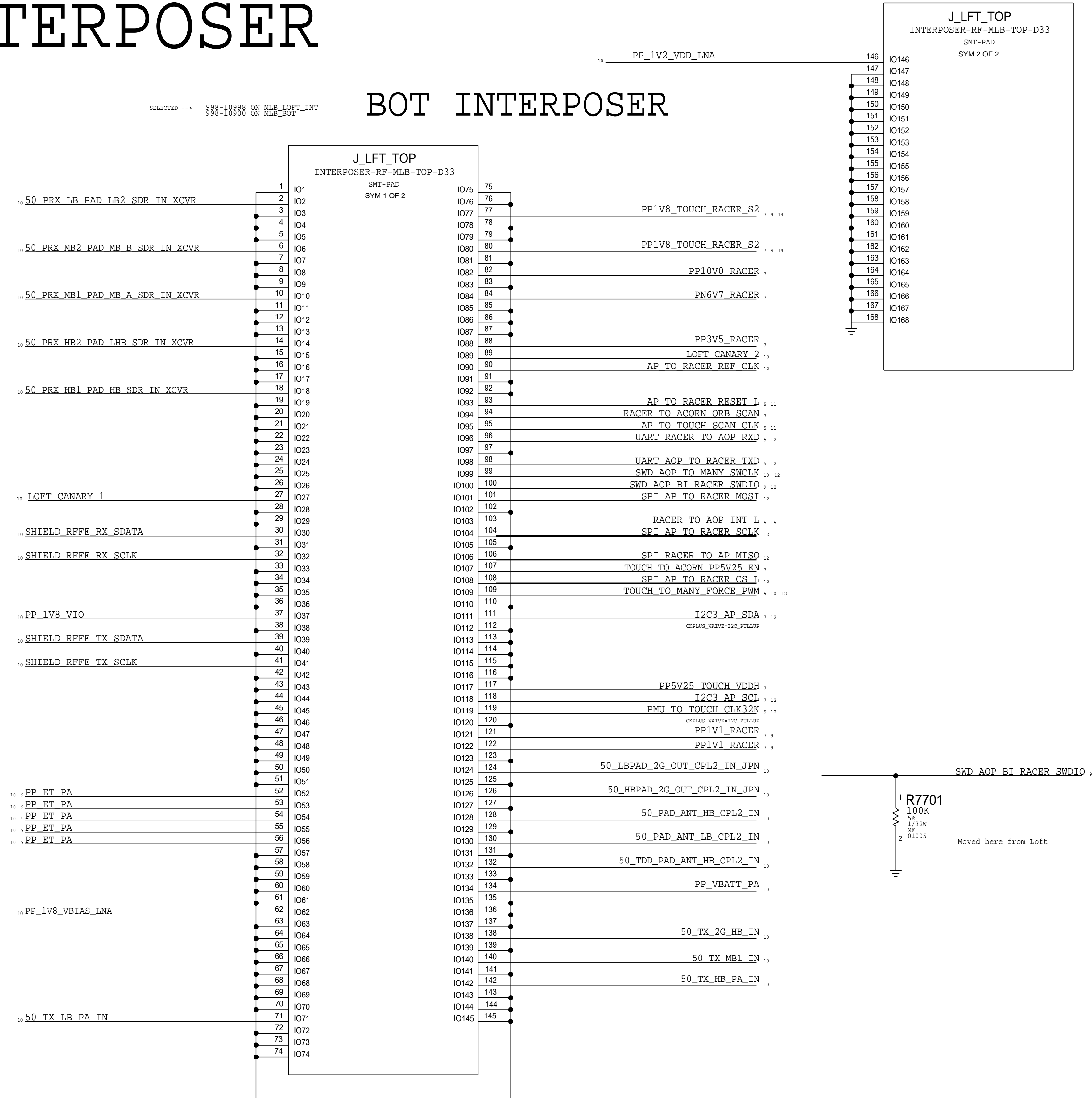
189	IO189	282	GND
190	IO190	283	GND
191	IO191	284	GND
192	IO192	285	GND
193	IO193	286	GND
194	IO194	287	TURN GECKO ANSRL TO PMU ADC
195	IO195	288	GND
196	IO196	289	RACER TO AOP INT L
197	IO197	290	GND
198	IO198	291	HALL CASE TO AOP SOUTH L
199	IO199	292	GND
200	IO200	293	PMU TO IKTARA EN EXT LV8
201	IO201	294	GND
202	IO202	295	IKTARA TO SMC INT
203	IO203	296	GND
204	IO204	297	I2C0 SMC_SCL
205	IO205	298	I2C0 SMC_SDA
206	IO206	299	GND
207	IO207	300	IKTARA COIL2
208	IO208	301	IKTARA COIL2
209	IO209	302	IKTARA COIL2
210	IO210	303	IKTARA COIL2
211	IO211	304	IKTARA COIL1
212	IO212	305	IKTARA COIL1
213	IO213	306	IKTARA COIL1
214	IO214	307	IKTARA COIL1
215	IO215	308	GND
216	IO216	309	GND
217	IO217	310	GND
218	IO218	311	GND
219	IO219	312	GND
220	IO220	313	GND
221	IO221	314	GND
222	IO222	315	GND
223	IO223	316	GND
224	IO224	317	GND
225	IO225	318	GND
226	IO226	319	GND
227	IO227	320	GND
228	IO228	321	GND
229	IO229	322	GND
230	IO230	323	GND
231	IO231	324	GND
232	IO232	325	GND
233	IO233	326	GND
234	IO234	327	GND
235	IO235	328	GND
236	IO236	329	GND
237	IO237	330	GND
238	IO238	331	GND
239	IO239	332	GND
240	IO240	333	GND
241	IO241	334	GND
242	IO242	335	GND
243	IO243	336	GND
244	IO244	337	GND
245	IO245	338	GND
246	IO246	339	GND
247	IO247	340	GND
248	IO248	341	GND
249	IO249	342	GND
250	IO250	343	GND
251	IO251	344	GND
252	IO252	345	GND
253	IO253	346	GND
254	IO254	347	GND
255	IO255	348	GND
256	IO256	349	GND
257	IO257	350	GND
258	IO258	351	GND
259	IO259	352	GND
260	IO260	353	GND
261	IO261	354	GND
262	IO262	355	GND
263	IO263	356	GND
264	IO264	357	GND
265	IO265	358	GND
266	IO266		
267	IO267		
268	IO268		
269	IO269		
270	IO270		
271	IO271		
272	IO272		
273	IO273		
274	IO274		
275	IO275		
276	IO276		
277	IO277		
278	IO278		
279	IO279		
280	IO280		
281	IO281		

J_INT_TOP
 SMT-FAD
 SYM 2 OF 2

189	IO189	282	GND
190	IO190	283	GND
191	IO191	284	GND
192	IO192	285	GND
193	IO193	286	GND
194	IO194	287	TURN GECKO ANSRL TO PMU ADC
195	IO195	288	GND
196	IO196	289	RACER TO AOP INT L
197	IO197	290	GND
198	IO198	291	HALL CASE TO AOP SOUTH L
199	IO199	292	GND
200	IO200	293	PMU TO IKTARA EN EXT LV8
201	IO201	294	GND
202	IO202	295	IKTARA TO SMC INT
203	IO203	296	GND
204	IO204	297	I2C0 SMC_SCL
205	IO205	298	I2C0 SMC_SDA
206	IO206	299	GND
207	IO207	300	IKTARA COIL2
208	IO208	301	IKTARA COIL2
209	IO209	302	IKTARA COIL2
210	IO210	303	IKTARA COIL2
211	IO211	304	IKTARA COIL1
212	IO212	305	IKTARA COIL1
213	IO213	306	IKTARA COIL1
214	IO214	307	IKTARA COIL1
215	IO215	308	GND
216	IO216	309	GND
217	IO217	310	GND
218	IO218	311	GND
219	IO219	312	GND
220	IO220	313	GND
221	IO221	314	GND
222	IO222	315	GND
223	IO223	316	GND
224	IO224	317	GND
225	IO225	318	GND
226	IO226	319	GND
227	IO227	320	GND
228	IO228	321	GND
229	IO229	322	GND
230	IO230	323	GND
231	IO231	324	GND
232	IO232	325	GND
233	IO233	326	GND
234	IO234	327	GND
235	IO235	328	GND
236	IO236	329	GND
237	IO237	330	GND
238	IO238	331	GND
239	IO239		

LOFT INTERPOSER

BOT INTERPOSER



PAGE TITLE		
B2B: Interposer Loft		
DRAWING NUMBER	051-02695	SIZE
REVISION	4.0.0	D
www.phoneboard.co		
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
PAGE	77 OF 85	
SHEET	9 OF 47	

D

C

B

A

D

C

B

A

POWER

PP_VDD_MAIN
PP1V8_APPMU_S2_TO_RADIO
PP3V0_APPMU_S2_TO_RADIO

CELLULAR

PCIE
90_PCIE_AP_TO_BB_TX_P
90_PCIE_AP_TO_BB_TX_N
90_PCIE_BB_TO_AP_RXD_P
90_PCIE_BB_TO_AP_RXD_N
90_PCIE_AP_TO_BB_REFCLK_P
90_PCIE_AP_TO_BB_REFCLK_N
PCIE_BB_BI_AP_CLKREQ_L
PCIE_AP_TO_BB_PERST_L
BB_TO_PMU_PCIE_HOST_WAKE_L
PCIE_AP_BI_BB_CLKREQ_L
PCIE_AP_TO_WLAN_PERST_L
PCIE_BB_TO_APPMU_WAKE_L

BB USB
90_USB_BB_P
90_USB_BB_N
PP_1V8_BB_USB_VBUS

BB I2S
I2S_AP_TO_BB_DOUT
I2S_BB_TO_AP_DIN
I2S_BB_TO_AP_LRCLK
I2S_BB_TO_AP_SCLK

AOP BB UART
UART_AOP_TO_BB_TXD
UART_BB_TO_AOP_RXD

POWER KEEPING
APPMU_TO_BBPMU_ON
AP_TO_BBPMU_SDWN_L
AP_TO_BB_RESET_L
AP_TO_BB_COREDUMP_TRIG
BB_TO_AP_RESET_DETECT_L

COEXISTENCE
AP_TO_BBPMU_FORCE_PWM
TOUCH_TO_MANY_SCAN_STATE
AP_TO_BB_COEX
BB_TO_AP_COEX

PEAK POWER MGMT
BB_TO_MANY_GSM_BURST_IND
AP_TO_BB_PEAK_POWER_INDICATOR

SWD
SWD_JTAG_BB_TMS_SWDIO
SWD_JTAG_TCK_SWDCLK

DOTARA

LB PAD

LB_XCVR_PRX
50_LBPAD_PRX_LB_TO_XCVR

LB_XCVR_TX
50_XCVR_TO_LBPAD_TX_LB1
LB_CPLR
50_LBPAD_2G_OUT_CPL2_IN_JPN
50_TRX_LBPAD_TO_CPL2_LB

HB PAD

HB_XCVR_PRX
50_HB_PRX_MB1_TO_XCVR
50_HB_PRX_MB2_TO_XCVR
50_HB_PRX_HB1_TO_XCVR
50_HB_PRX_HB2_TO_XCVR

HB_XCVR_TX
50_XCVR_TO_HBPAD_TX_HB
50_XCVR_TO_HBPAD_TX_MB1
50_XCVR_TO_HBPAD_TX_2G_HB

HB_CPLR
50_HBPAD_2G_OUT_CPL2_IN_JPN
50_TRX_HBPAD_TO_CPL2
50_TDD_PAD_ANT_HB_CPL2_IN

50_TRX_HBPAD_TDD_TO_CPL2_HPUE

**hier_radio_ice
CELL + WLAN**

WLAN

PCIE
90_PCIE_AP_TO_WLAN_TX_P
90_PCIE_AP_TO_WLAN_TX_N
90_PCIE_WLAN_TO_AP_TX_P
90_PCIE_WLAN_TO_AP_TX_N
90_PCIE_AP_TO_WLAN_REFCLK_P
90_PCIE_AP_TO_WLAN_REFCLK_N
PCIE_WLAN_BI_AP_CLKREQ_L
PCIE_AP_TO_WLAN_PERST_L
WLAN_TO_PMU_HOST_WAKE

DOTARA COEX

BTWLAN UART
UART_AP_TO_BTWLAN_TXD
UART_BTWLAN_TO_AP_TXD
UART_AP_TO_BTWLAN_RTS_L
UART_BTWLAN_TO_AP_RTS_L
UART_BTWLAN_TO_AP_CTS_L

CONTEXT
AOP_TO_WLAN_CONTEXT_B
AOP_TO_WLAN_CONTEXT_A

CONTROL
APPMU_TO_WLAN_REG_ON
APPMU_TO_BT_REG_ON

CLK_APPMU_TO_WLAN_32K
AP_TO_BTWLAN_DEV_WAKE
AP_TO_WLAN_TIME_SYNC
BT_TO_AP_TIME_SYNC

GNSS

CONTROL
APPMU_TO_GNSS_EN
GNSS_TO_AP_LOW_PWR_IND

AP_TO_GNSS_TIME_MARK

GNSS UART

UART_AP_TO_GNSS_TXD
UART_GNSS_TO_AP_RXD
UART_AP_TO_GNSS_RTS_L
UART_GNSS_TO_AP_CTS_L

POWER

VDD_LOFT_1V2
VDD_LOFT_1V8
VDD_LOFT_3V0
VDD_LOFT_ET

RFFE

RFFE_RX_CLK
RFFE_RX_DATA
RFFE_TX_CLK
RFFE_TX_DATA
RFFE_VIO_1V8

CANARY

LOFT_CANARY1
LOFT_CANARY2

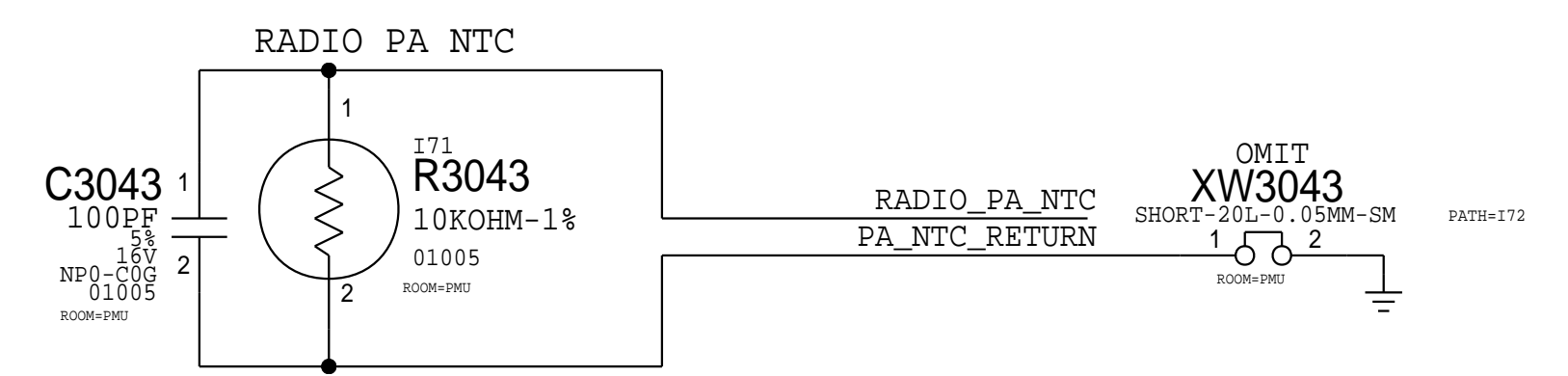
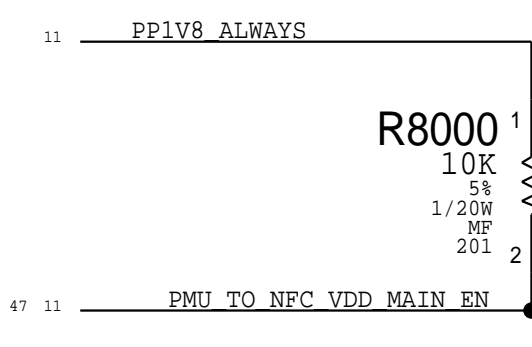
POWER

PP_VDD_MAIN
PP1V8_NFC_S2

CONTROL
PMU_TO_NFC_EN
AP_TO_NFC_FW_DWLD_REQ
AP_TO_NFC_DEV_WAKE
NFC_TO_AOP_HOST_WAKE

NEC UART
UART_AP_TO_NFC_TXD
UART_NFC_TO_AP_RXD
UART_AP_TO_NFC_RTS_L
UART_NFC_TO_AP_CTS_L

MISC
AP_TO_NFC_BUTTON
PMU_TO_NFC_VDD_MAIN_EN
NFC_TO_ARC_RESET_L
NFC_TO_ARC_TRIG
NFC_ANT



PAGE TITLE			RADIOS		
www.phoneboard.co		DRAWING NUMBER	051-02695	SIZE	D
NOTICE OF PROPRIETARY PROPERTY:		REVISION	4.0.0	BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	80 OF 85	SHEET	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		10 OF 47			

8

7

6

5

4

3

2

1

D

D

C

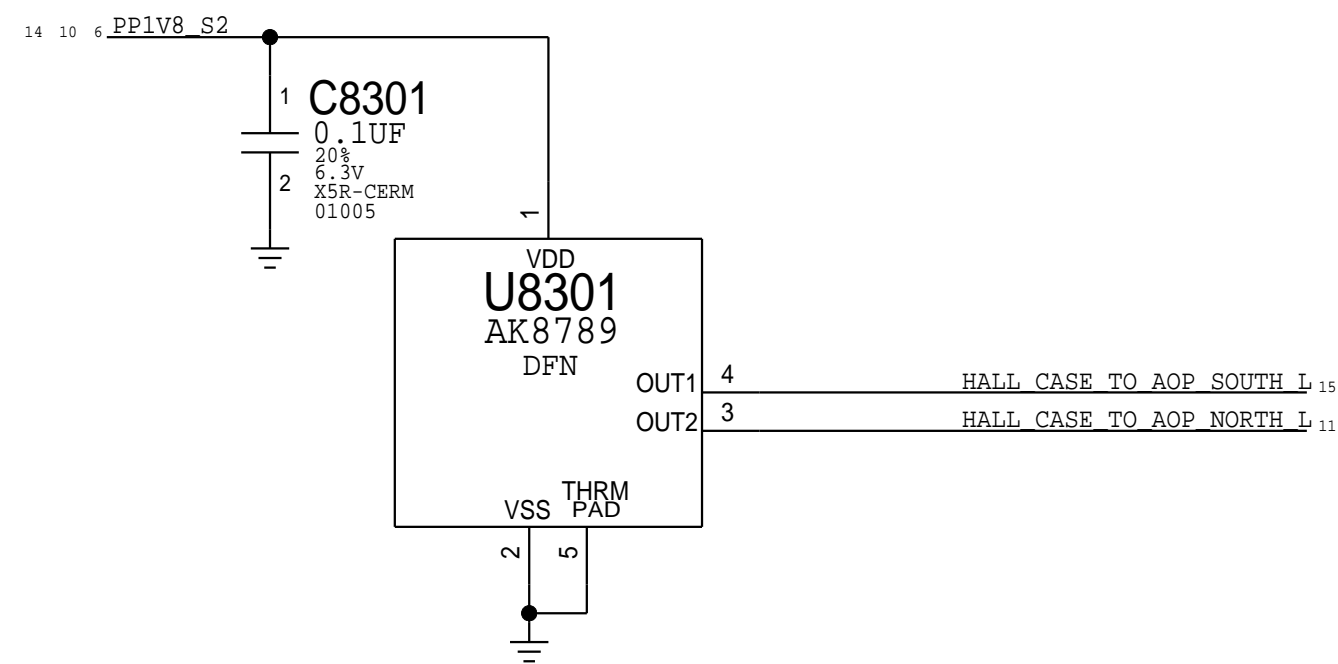
C

B

B

A

A



PAGE TITLE			Hall		
DRAWING NUMBER		051-02695	SIZE		D
REVISION		4.0.0	BRANCH		
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		PAGE		83 OF 85	
		SHEET		13 OF 47	

8

7

6

5

4

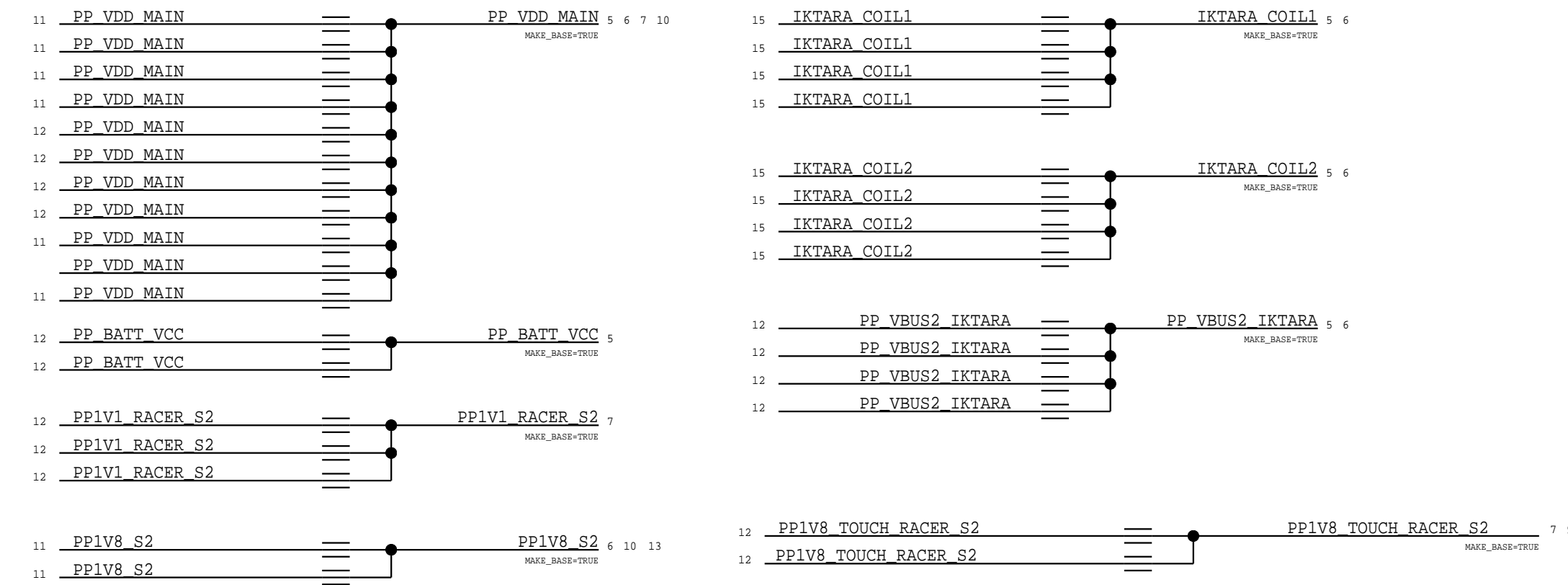
3

2

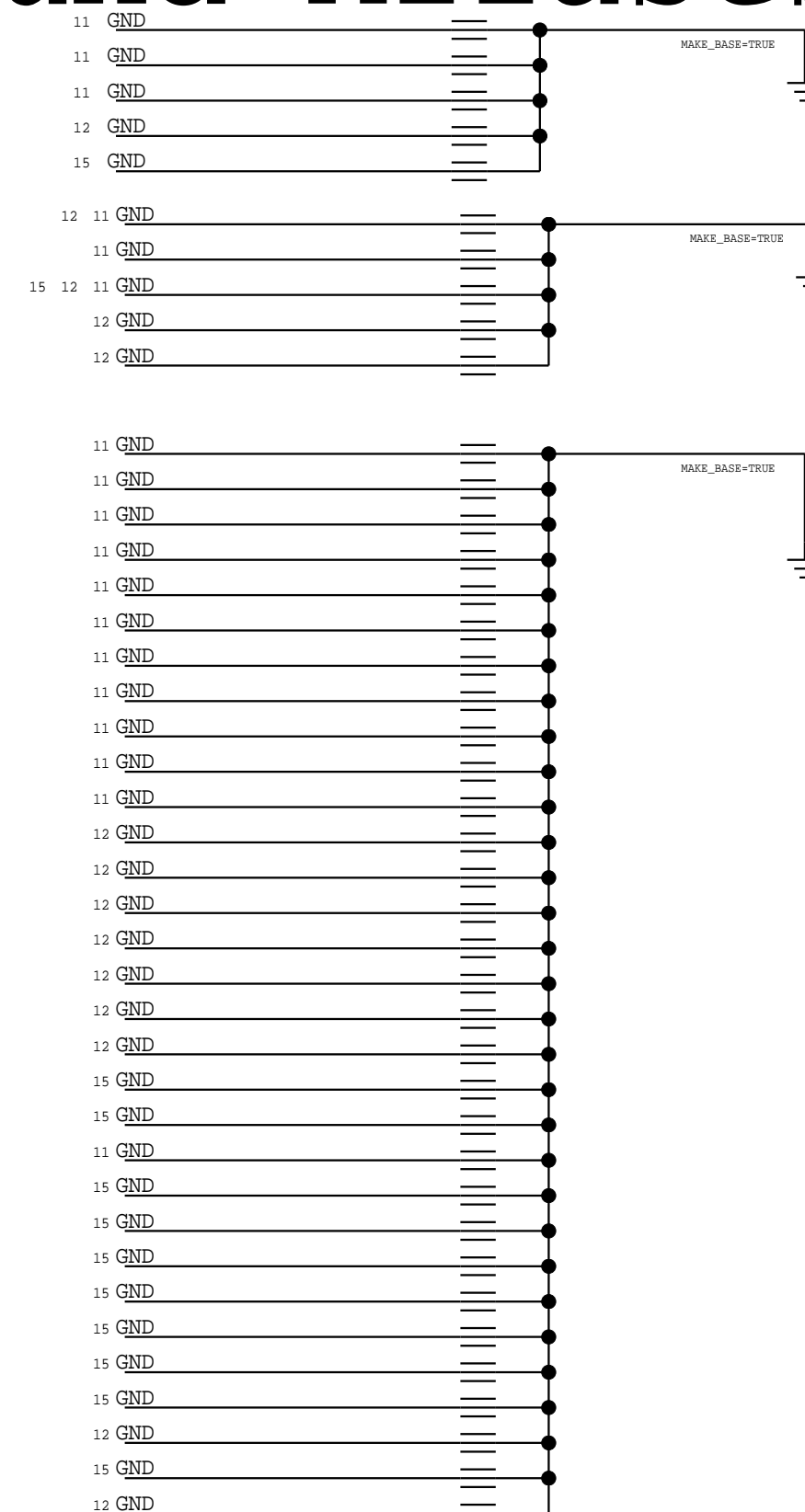
1

Interposer Top Level Aliases

Power Aliases



Ground Aliases



PAGE TITLE Interposer: Top Aliases		
www.phoneboard.co	DRAWING NUMBER 051-02695	SIZE D
	REVISION 4.0.0	BRANCH
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	PAGE 84 OF 85	SHEET 14 OF 47

- 1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
- 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
- 3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ECN	DESCRIPTION OF REVISION	CK APPD	DATE
4	0011669799	ENGINEERING RELEASED		2018-03-16

D33 HIER_RADIO_ICE - EVT

LAST_MODIFICATION=Fri Mar 16 10:21:01 2018

PAGE	CSA	CONTENTS	SYNC	DATE
16	1	RADIO: TABLE OF CONTENTS		
17	2	BOM TABLES		
18	3	ANTENNA DIAGRAM		
19	4	ANTENNA: B2BS		
20	5	ANTENNA: N-PLEX SHARED		
21	6	BBPMU: CONTROL		
22	7	BBPMU: RAILS		
23	8	BB: INTERFACE		
24	9	BB: DDR PWR & JTAG		
25	10	BB: DIGITAL PWR		
26	11	XCVR: TX & GNSS		
27	12	XCVR: INTERFACE & PWR		
28	13	XCVR: PRX DRX		
29	14	HW CONFIG OPTIONS		
30	15	ET		
31	16	LB SPAD		
32	17	HB SPAD		
33	18	UHB LMB SPAD		
34	19	LB DIVERSITY RECEIVE LNA		
35	20	HB DIVERSITY RECEIVE LNA		
36	21	MIMO RECEIVE LNAs		
37	22	COUPLER + LOWER ANTENNA		
38	23	UPPER ANTENNA FEEDS		
39	24	SIM: ESIM		
40	25	SIM: PSIM		
41	26	TEST POINTS		
42	27	SYMBOL: WIFI		
43	1	WIFI: TABLE OF CONTENTS		
44	2	DIETCOKE		
45	3	FEM MODULES		

SYSTEM POWER

PP_VDD_MAIN
PP1V8_S2
PP3V0_S2

WLAN INTERPOSER

CONTROL

PMU TO WLAN REG_ON
PMU TO BT REG_ON
AP TO BT DEVICE WAKE

CLOCKS

PMU TO WLAN CLK32K
AP TO WLAN TIME SYNC
BT TO AP TIME SYNC

WLAN PCIE

90_PCIE_AP_TO_WLAN_REFCLK_P
90_PCIE_AP_TO_WLAN_REFCLK_N
90_PCIE_AP_TO_WLAN_TXD_P
90_PCIE_AP_TO_WLAN_TXD_N
90_PCIE_WLAN_TO_AP_RXD_P
90_PCIE_WLAN_TO_AP_RXD_N
PCIE AP TO WLAN PERST_L
PCIE WLAN BI AP_CLKREQ_L
WLAN TO PMU_HOST_WAKE

BLWLAN UART

UART AP TO BT_TXD
UART BT TO AP_RXD
UART AP TO BT_RTS_L
UART BT TO AP_CTS_L

AOP

AOP TO WLAN_CONTEXT_A
AOP TO WLAN_CONTEXT_B

CELLULAR INTERPOSER

POWER-KEEPING

PMU_TO_BBPMU_RESET_L
AP_TO_BB_RESET_L
AP_TO_BBPMU_RADIO_ON_L
AP_TO_BB_COREDUMP_TRIG
BB_TO_AP_RESET_DETECT_L

PCIE

BB_TO_PMU_PCIE_HOST_WAKE_L
PCIE_AP_TO_BB_PERST_L
PCIE_BB_BI_AP_CLKREQ_L
90_PCIE_BB_TO_AP_RXD_P
90_PCIE_BB_TO_AP_RXD_N
90_PCIE_AP_TO_BB_TXD_P
90_PCIE_AP_TO_BB_TXD_N
90_PCIE_AP_TO_BB_REFCLK_P
90_PCIE_AP_TO_BB_REFCLK_N

I2S

I2S_BB_TO_AP_BCLK
I2S_BB_TO_AP_LRCLK
I2S_AP_TO_BB_DOUT
I2S_BB_TO_AP_DIN

AOP UART

UART_BB_TO_AOP_RXD
UART_AOP_TO_BB_TXD

JTAG-SWD

SWD_AOP_TO_MANY_SWCLK
SWD_AOP_BI_BB_SWDIO

DEBUG USB

90_USB_BB_P
90_USB_BB_N
PP_1V8_BB_USB_VBUS

SYSTEM COEX

TOUCH_TO_MANY_FORCE_PWM
AOP_TO_BBPMU_COEX
AP_TO_BB_COEX
BB_TO_AP_COEX

PEAK POWER MANAGEMENT

BB_TO_MANY_GSM_BURST_IND
AP_TO_BB_PEAK_POWER_INDICATOR

GNSS

UART_AP_TO_GNSS_TXD
UART_GNSS_TO_AP_RXD
UART_AP_TO_GNSS_RTS_L
UART_GNSS_TO_AP_CTS_L
PMU_TO_GNSS_EN
AP_TO_GNSS_TIME_MARK
GNSS_TO_AP_LOW_PWR_IND

LOFT ALIASES

PP_1V2_VDD_LNA	PP_1V2_VDD_LNA
PP_1V8_VBIAS_LNA	PP_1V8_VBIAS_LNA
PP_VBATT_PA	PP_VBATT_PA
PP_ET_PA	PP_ET_PA
PP_1V8_VIO	PP_1V8_VIO
SHIELD_RFFE_TX_SCLK	SHIELD_RFFE_TX_SCLK
SHIELD_RFFE_TX_SDATA	SHIELD_RFFE_TX_SDATA
SHIELD_RFFE_RX_SDATA	SHIELD_RFFE_RX_SDATA
SHIELD_RFFE_RX_SCLK	SHIELD_RFFE_RX_SCLK

LOFT

PMIC:POWER & I/O

PP_1V2_VDD_LNA
PP_1V8_VBIAS_LNA
PP_VBATT_PA
PP_ET_PA

BB:RFFE

PP_1V8_VIO
SHIELD_RFFE_TX_SCLK
SHIELD_RFFE_TX_SDATA
SHIELD_RFFE_RX_SDATA
SHIELD_RFFE_RX_SCLK

LB PAD

50_TX_LB_PA_IN
50_PRX_LB_PAD_LB2_SDR_IN_XCVR

CPLR

50_LB_PAD_2G_OUT_CPL2_IN_JFN
50_PAD_ANT_LB_CPL2_IN

HB PAD

50_TX_HB_PA_IN
50_TX_MB1_IN
50_TX_2G_HB_IN
50_PRX_MB1_PAD_MB_A_SDR_IN_XCVR
50_PRX_MB2_PAD_MB_B_SDR_IN_XCVR
50_PRX_HB1_PAD_HB_SDR_IN_XCVR
50_PRX_HB2_PAD_LHB_SDR_IN_XCVR

CPLR

50_HB_PAD_2G_OUT_CPL2_IN_JFN
50_PAD_ANT_HB_CPL2_IN
50_TDD_PAD_ANT_HB_CPL2_IN

CNRY

LOFT_CANARY_1
LOFT_CANARY_2

SOURCE PROJECT	SUB-DESIGN NAME	VERSION	HARD/ SOFT	SYNC_DATE/TIME
D32	HIER_WIFI	0.52.0	S	2018_03_07_13:05:02

SCH:951-04720
PCB:920-03588

RADIO: TABLE OF CONTENTS

DRAWING TITLE		SCH,MLB,BOT,ICE,D33	
www.phoneboard.co		DRAWING NUMBER	051-02695
		REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		PAGE	1 OF 27
		SHEET	16 OF 47

BOM TABLES

RF SKU

ROW SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R2003_K	ROW
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R2015_K	ROW
118S00072	1	RES,MP,8.2K OHM,1/32W,01005	R312_K	ROW
197S00155	1	XTL,THRM,38.4MHZ,12PFM,EPF,1612	Y301_K	ROW
353S01647	1	SKYWORKS, 30PA, SKYWORKS, 78208, REV13	PA_UHB_K	ROW
353S01301	1	SKYWORKS, LB DSM, 13765, REV16	DSM_LB_K	ROW

JP SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R2002_K	JP
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R1403_K	JP
118S00120	1	RES,MP,6.8K OHM,1/32W,01005	R312_K	JP
197S00179	1	XTL,THRM,38.4MHZ,12PFM,EPF,1612	Y301_K	JP
353S01662	1	SKYWORKS, OIB PA, REV13	PA_UHB_K	JP
353S01301	1	SKYWORKS, LB DSM, 13765, REV16	DSM_LB_K	JP

NA SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R2003_K	NA
118S0724	1	RES,MP,0.0 OHM,1/20W,0201,HIGH FREQ	R2015_K	NA
118S00073	1	RES,MP,5.6K OHM,1/32W,01005	R312_K	NA
197S00156	1	XTL,THRM,38.4MHZ,12PFM,EPF,1612	Y301_K	NA
353S01647	1	SKYWORKS, 78208, REV13	PA_UHB_K	NA
353S01472	1	SKYWORKS, LB DSM, 13765, REV13	DSM_LB_K	NA

SIM SKU

SINGLE 4FF SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
512S00038	1	SIM,TALL,PTH,4X3,D33	J_SIM	SINGLE
117S0158	1	RES,MP,100K OHM,1/32W,01005	R11_SIM	SINGLE

DUAL 4FF SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
512S00039	1	SIM,DUAL,BUNK,PTH,4X3,D33	J_SIM	DUAL
117S0161	1	RES,MP,0.0 OHM,1/32W,01005	R31_SIM	DUAL
117S0166	1	RES,MP,100 OHM,1/32W,01005	R27_SIM	DUAL
117S0185	1	RES,MP,47 OHM,1/32W,01005	R26_SIM	DUAL
117S0166	1	RES,MP,100 OHM,1/32W,01005	R29_SIM	DUAL

SINGLE 4FF + VINYL SKU

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	BOM OPTION
512S00038	1	SIM,TALL,PTH,4X3,D33	J_SIM	VINYL
998-12938	1	VINYL,NIO,BIRCH 4.0	U_SIM	VINYL
117S0158	1	RES,MP,100K OHM,1/32W,01005	R10_SIM	VINYL
118S0636	1	RES,MP,4.7K OHM,1/32W,01005	R12_SIM	VINYL

RULER_RULE_SET=MSAP_2017		MANUFACTURING CONFIGURATION				TABLE_REV_NUMBER=6
MULTIPLES		DIELECTRIC BASED SPACING RULES		DEFAULT SPACING MULTIPLES		VOID SPACE RATIO
1		SMDPIN MAX(UM)	MVIA MAX(UM)	SMDPIN2SMDPIN MAX(UM)	2	
		1.65,2,2D,3.2D,4D	120	120	100	
LAYERS			MINIMUM CU WIDTH RATIO	MINIMUM CU SPACING RATIO	MINIMUM TO DEFAULT RATIO	
TOP,BOTTOM,ISL4,ISL5			1.0	1.0	1.0	
ISL2,ISL3,ISL6,ISL7			1.0	1.0	1.0	

POWER RULE DEFINITIONS			
LOAD CURRENT(MA)	CURRENT DENSITY(A/SQMM)	MIN NECK WIDTH(MM)	MAX NECK LENGTH(MM)
50	50	0.08	10
100	50	0.08	10
200	50	0.08	10
300	50	0.08	10
500	50	0.08	10
1000	50	0.08	10
3000	50	0.08	10

TABLE_IMPEDANCE_HYBRID=50_HYBRID	
LAYERS	IMPEDANCE RULE
TOP	50_OHM_SE
ISL3	50_OHM_SE
ISL6	50_OHM_SE_6R4R8
ISL7	50_OHM_SE
ISL5	50_OHM_SE

TABLE_IMPEDANCE_HYBRID=50_HYBRID_WIDE	
LAYERS	IMPEDANCE RULE
TOP	50_OHM_SE_1R3
ISL3	50_OHM_SE
ISL6	50_OHM_SE_6R4R8
ISL7	50_OHM_SE
ISL5	50_OHM_SE

FERRITE ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
155S00131	155S00341	BOM_TABLE_ALTS	FL900_K	FERR BD, 2400HM
155S00414	155S0876	BOM_TABLE_ALTS	ALL	FERR BD, 100HM
155S00200	155S00400	BOM_TABLE_ALTS	ALL	FERR BD, 1500HM
155S00194	155S00400	BOM_TABLE_ALTS	ALL	FERR BD, 1500HM

ETIC CAP ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00237	138S00167	BOM_TABLE_ALTS	C1204_K	CAP, 2.2UF
138S00237	138S00167	BOM_TABLE_ALTS	C1205_K	CAP, 2.2UF
138S00237	138S00167	BOM_TABLE_ALTS	C1206_K	CAP, 2.2UF

CAP ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
138S00086	138S0884	BOM_TABLE_ALTS	ALL	CAP, 20UF
138S0719	138S1103	BOM_TABLE_ALTS	ALL	CAP, 4.7UF
138S00128	138S00133	BOM_TABLE_ALTS	ALL	CAP, 0.47UF

VARISTOR ALTERNATES

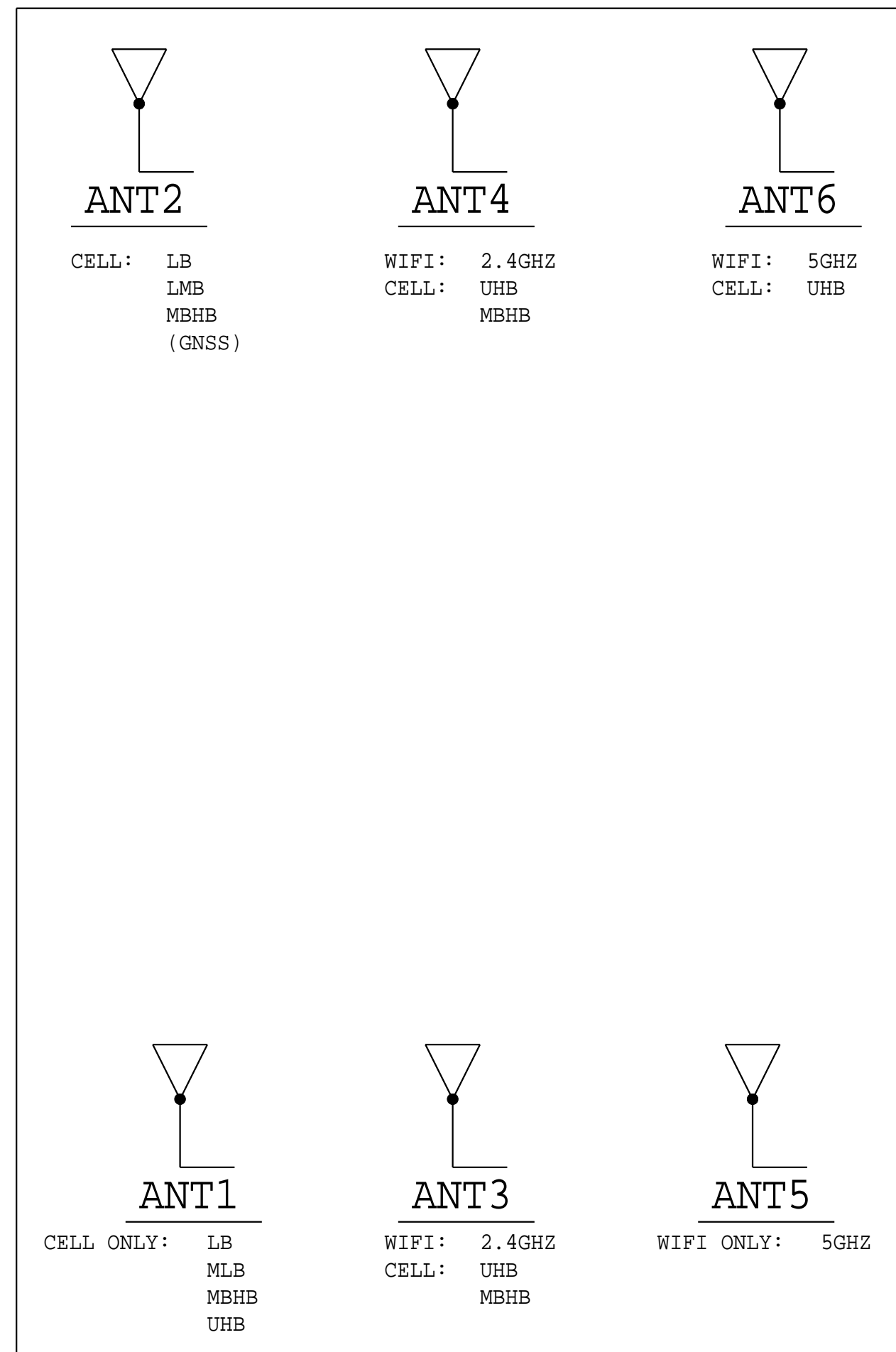
PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
377S00130	377S0106	BOM_TABLE_ALTS	ALL	VARISTOR, 12V, 33PF

EEPROM ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
335S00013	335S0894	BOM_TABLE_ALTS	EEPROM_K	EEPROM, 8KBIT, I2C

PAGE TITLE																						
BOM TABLES																						
www.phoneboard.co		<table border="1"> <tr> <td>DRAWING NUMBER</td> <td>051-02695</td> <td>SIZE</td> <td>D</td> </tr> <tr> <td>REVISION</td> <td colspan="3">4.0.0</td> </tr> <tr> <td>BRANCH</td> <td colspan="3"></td> </tr> <tr> <td>PAGE</td> <td colspan="3">2 OF 27</td> </tr> <tr> <td>SHEET</td> <td colspan="3">17 OF 47</td> </tr> </table>	DRAWING NUMBER	051-02695	SIZE	D	REVISION	4.0.0			BRANCH				PAGE	2 OF 27			SHEET	17 OF 47		
DRAWING NUMBER	051-02695	SIZE	D																			
REVISION	4.0.0																					
BRANCH																						
PAGE	2 OF 27																					
SHEET	17 OF 47																					
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED																						

RADIO ANTENNAS



UAT

LAT

PAGE TITLE		
ANTENNA DIAGRAM		
www.phoneboard.co	DRAWING NUMBER	051-02695
	REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	BRANCH	
	PAGE	3 OF 27
	SHEET	18 OF 47

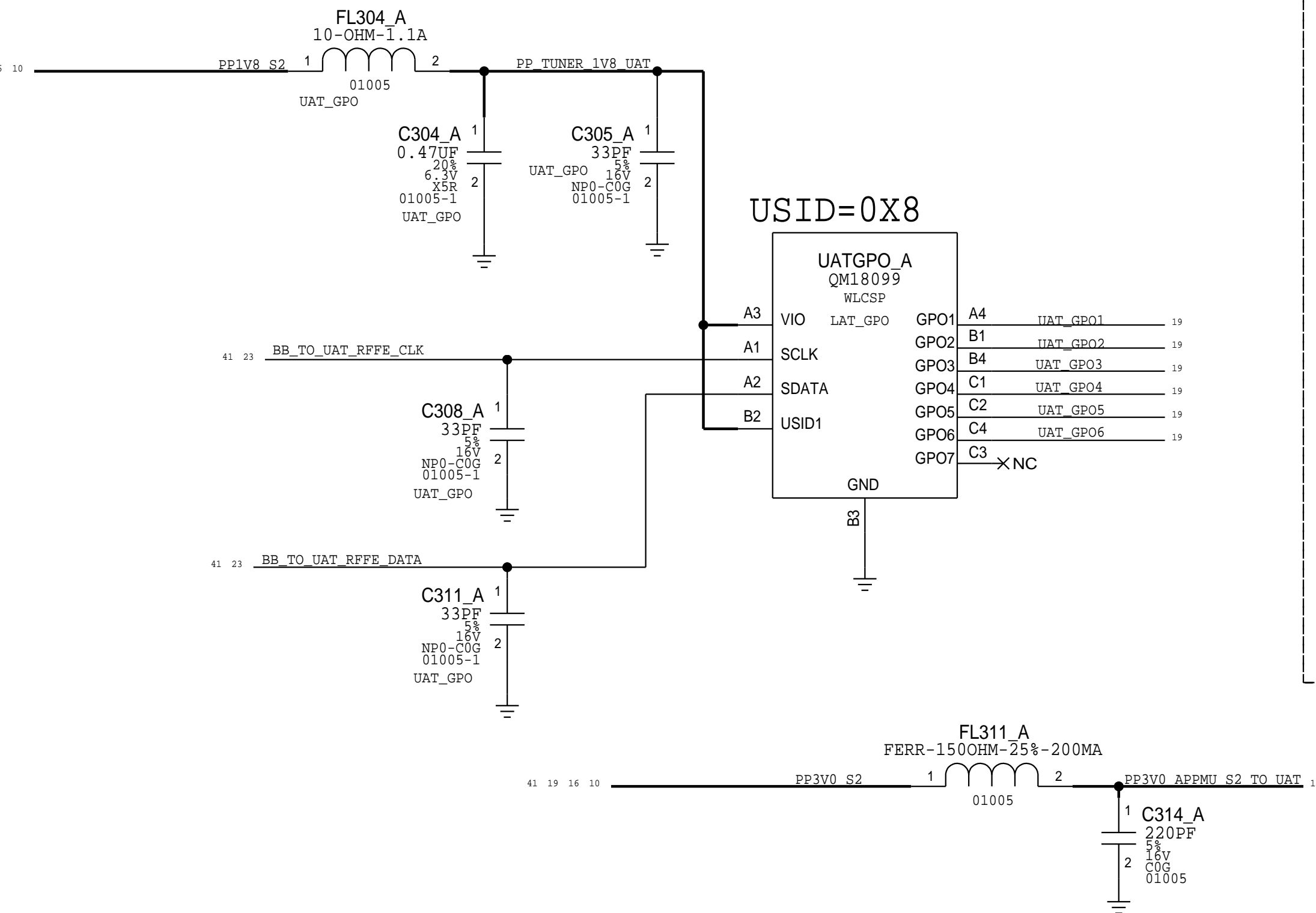
ANTENNA B2BS

UAT

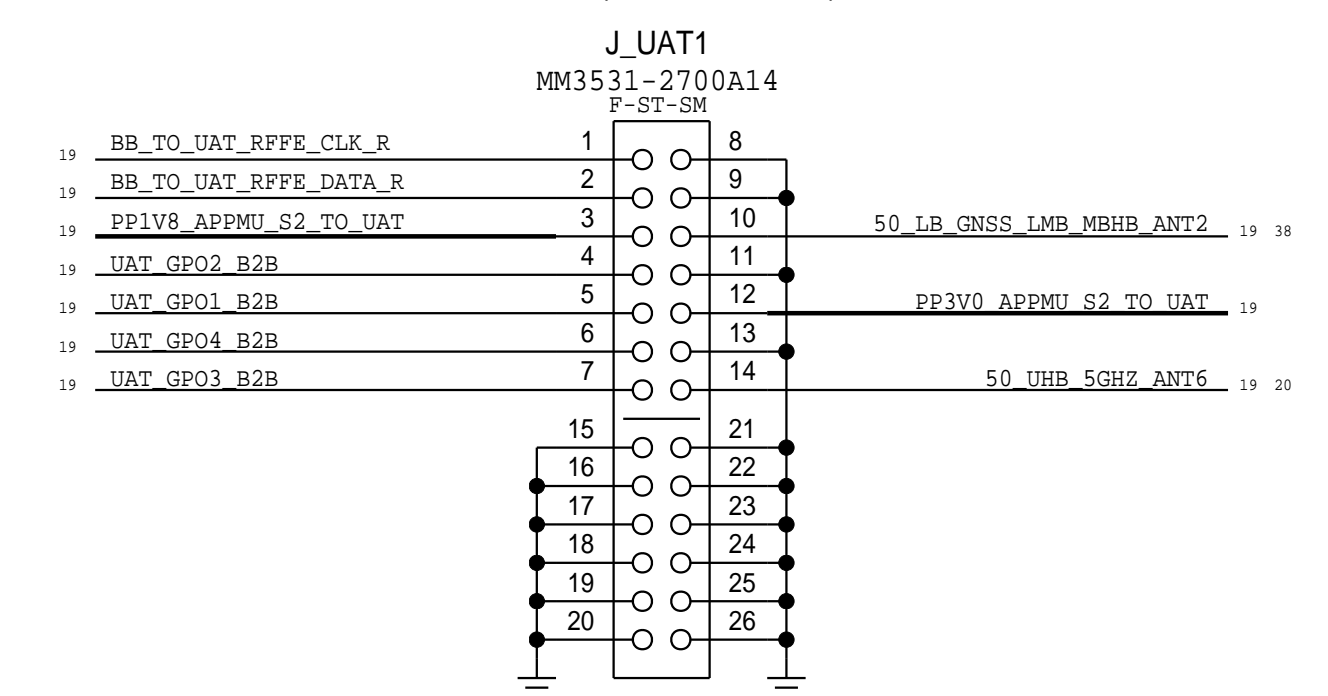
UAT B2BS

GPO FILTERS

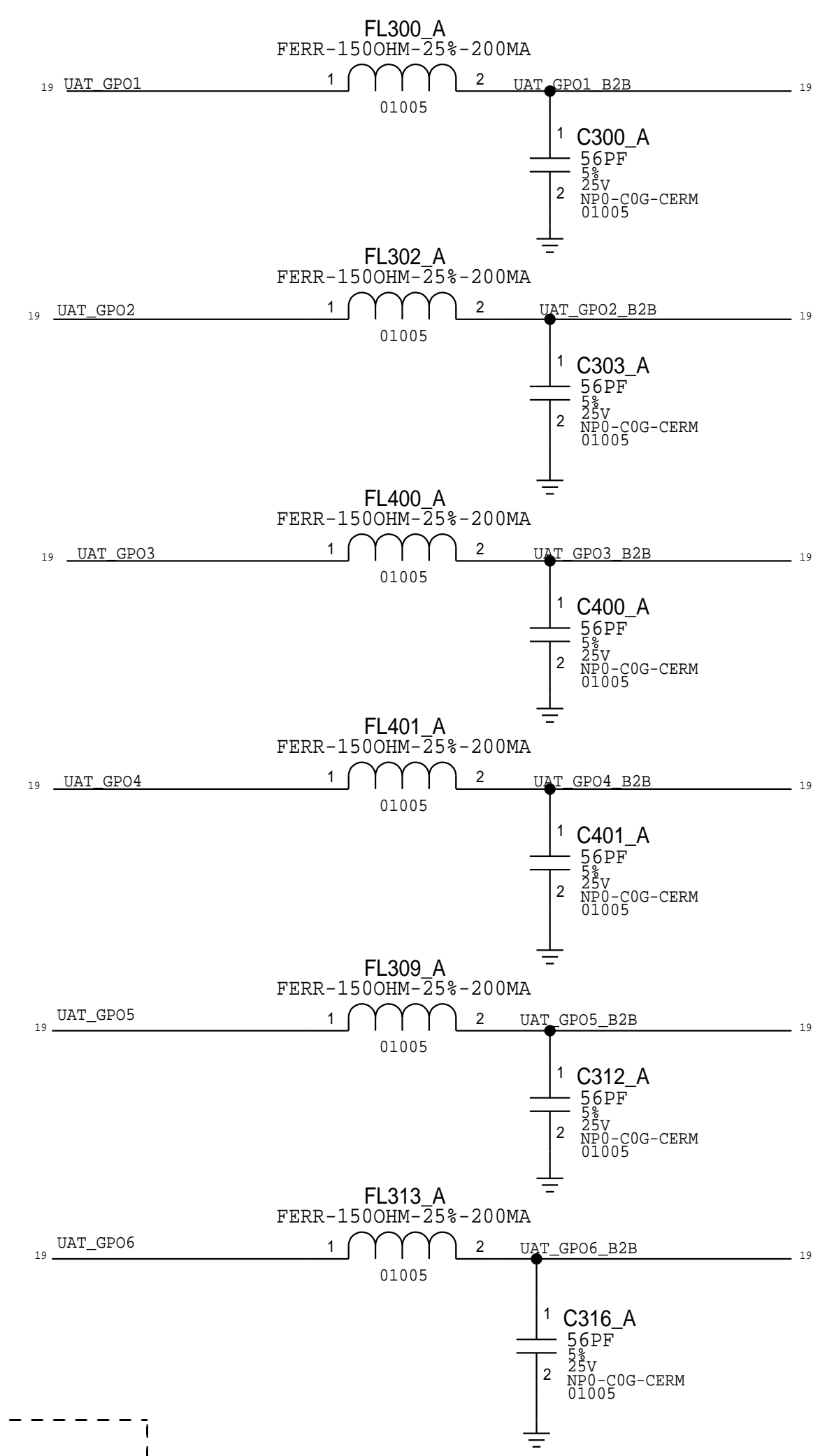
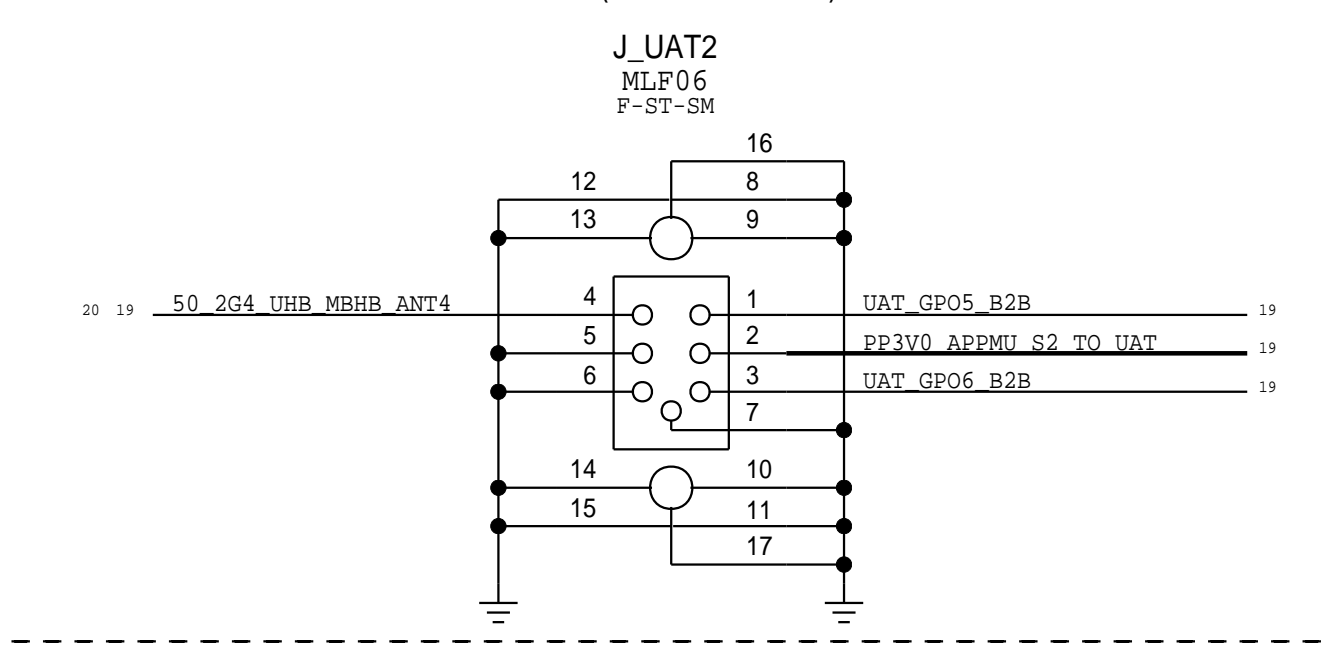
23 BB_TO_UAT_RFFE_CLK_R MAKE_BASE=TRUE
 23 BB_TO_UAT_RFFE_DATA_R MAKE_BASE=TRUE



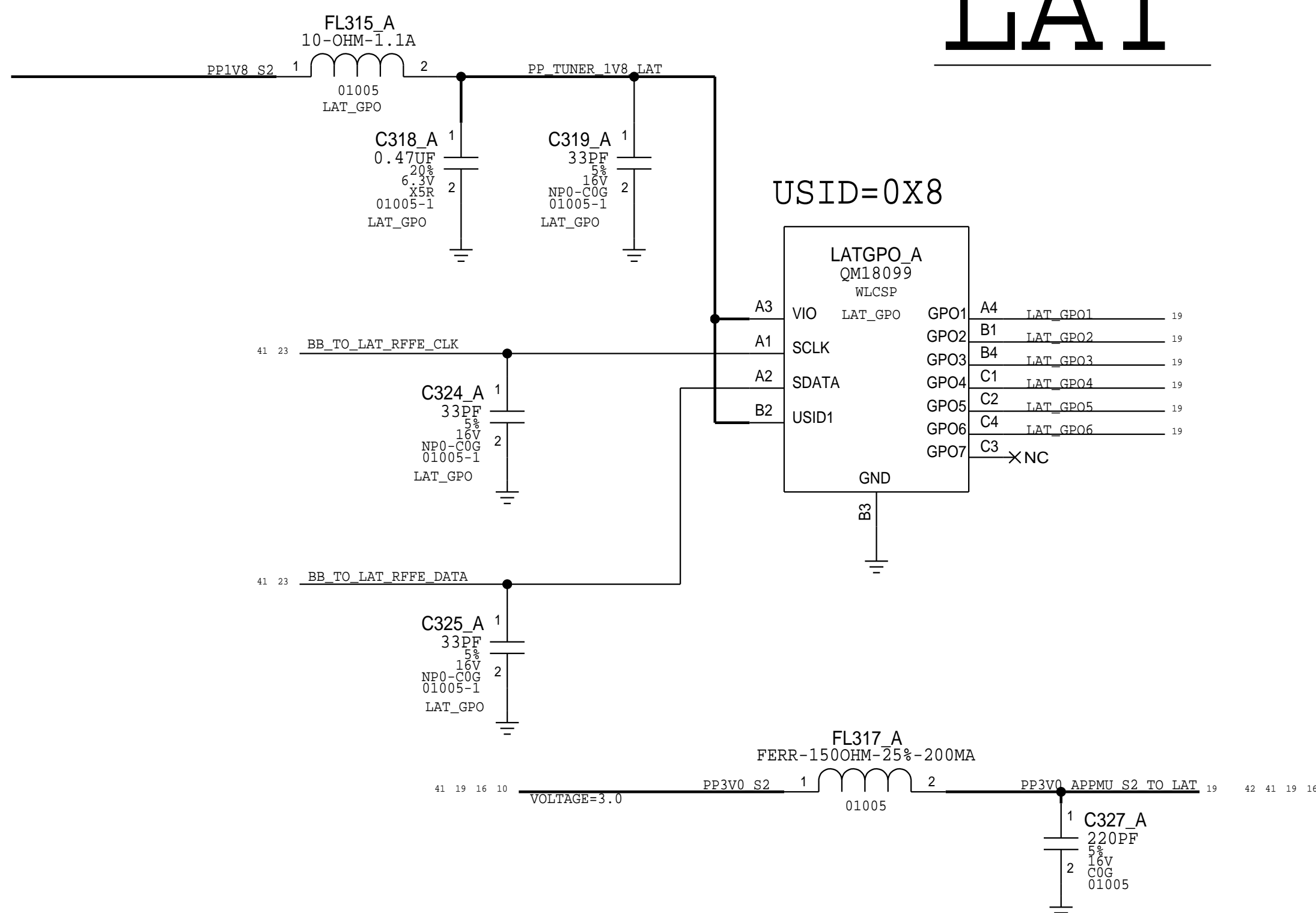
RCPT ON MLB_BOT (518S00167)
 PLUG ON FLEX (518S00166)



RCPT ON MLB_BOT (516S00434)
 PLUG ON FLEX (516S00435)



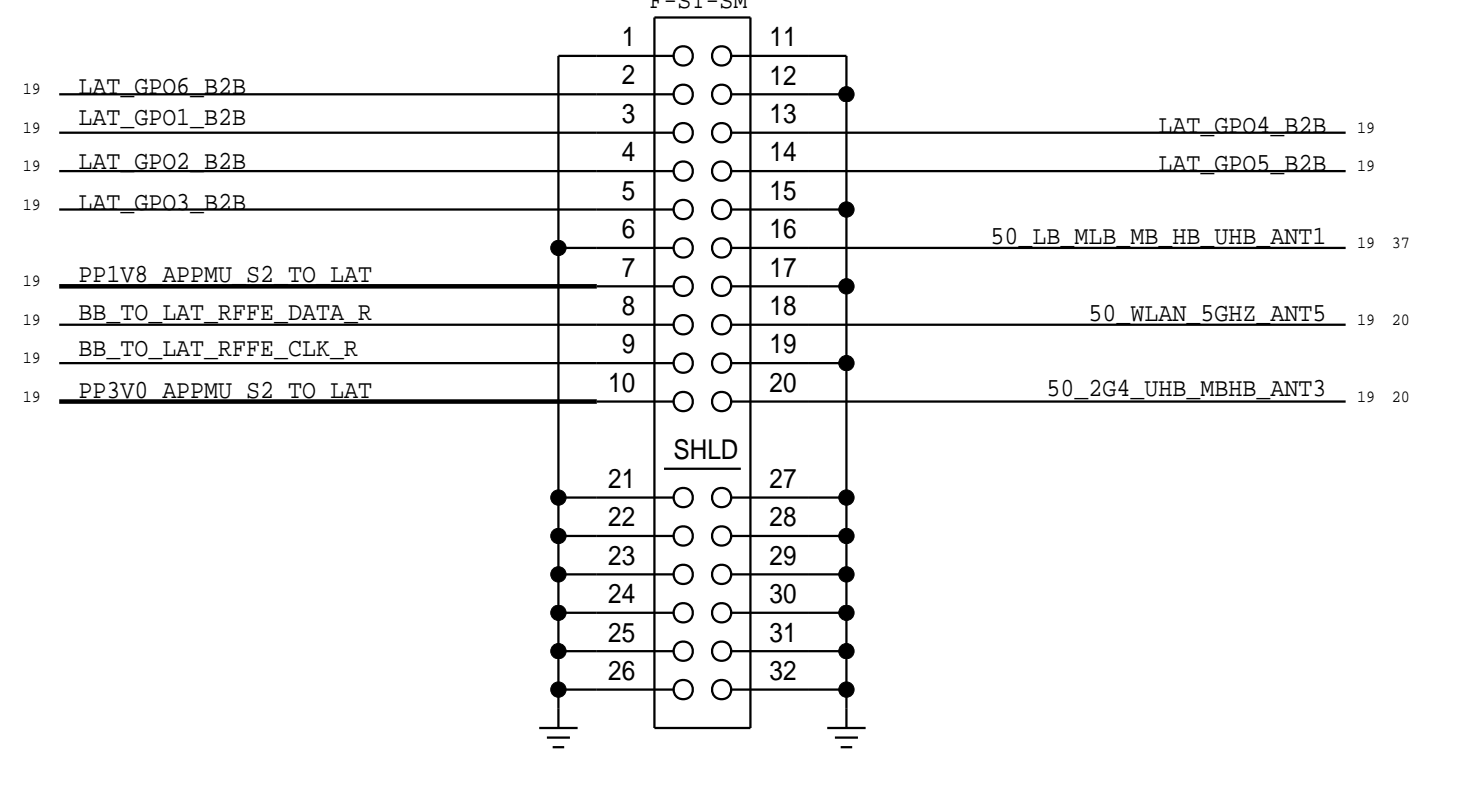
23 BB_TO_LAT_RFFE_CLK_R MAKE_BASE=TRUE
 23 BB_TO_LAT_RFFE_DATA_R MAKE_BASE=TRUE



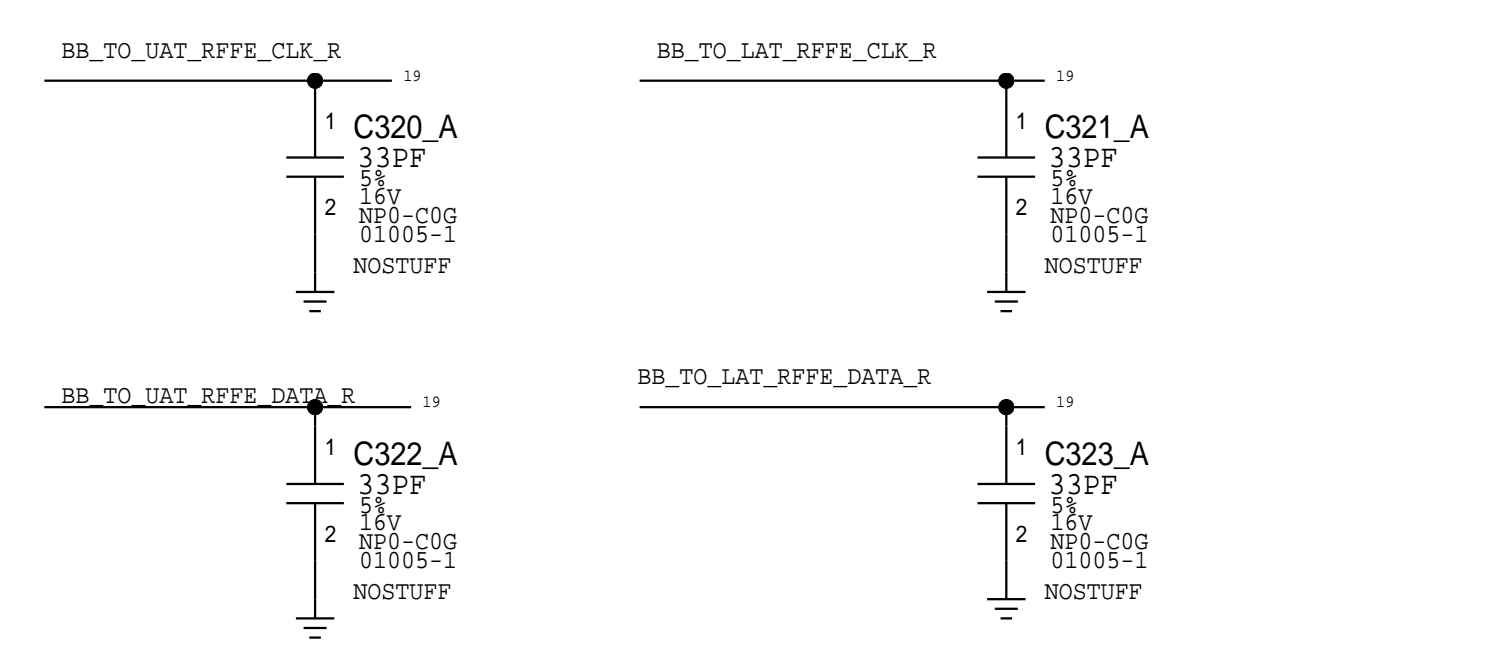
LAT

LAT B2B

RCPT ON MLB_BOT (518S00149)
 PLUG ON FLEX (518S00150)



RFFE FILTERS



ANTENNA CONNECTIONS

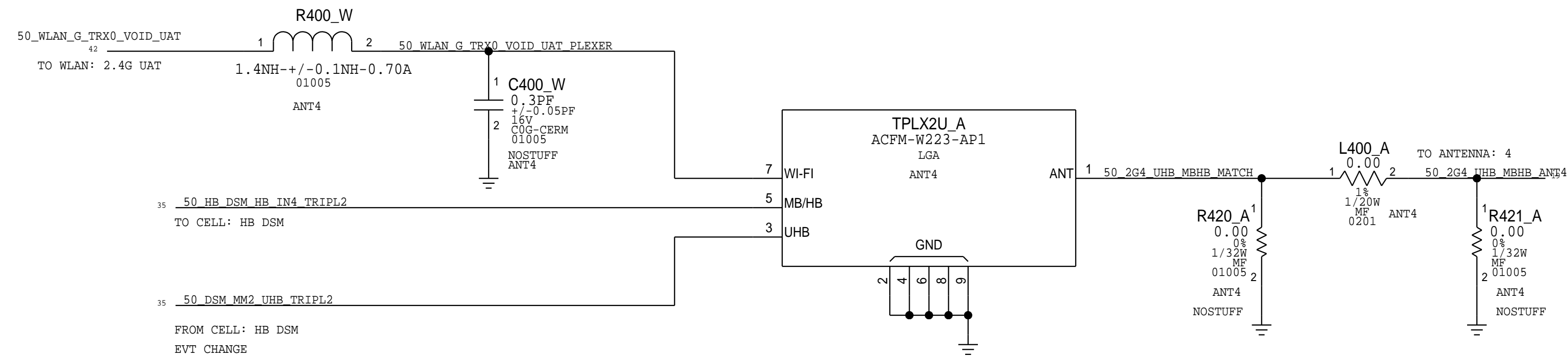
50_LB_MLB_MB_HB_UHB_ANT1	50_LB_MLB_MB_HB_UHB_ANT1
50_LB_GNSS_LMB_MBHB_ANT2	50_LB_GNSS_LMB_MBHB_ANT2
50_2G4_UHB_MBHB_ANT3	50_2G4_UHB_MBHB_ANT3
50_2G4_UHB_MBHB_ANT4	50_2G4_UHB_MBHB_ANT4
50_WLAN_5GHZ_ANT5	50_WLAN_5GHZ_ANT5
50_UHB_5GHZ_ANT6	50_UHB_5GHZ_ANT6

PAGE TITLE		ANTENNA: B2BS	
DRAWING NUMBER	051-02695	SIZE	D
REVISION	4.0.0	www.phoneboard.co	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	4 OF 27
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE I NOT TO REPRODUCE OR COPY IT I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		SHEET	19 OF 47

SHARED N-PLEXERS

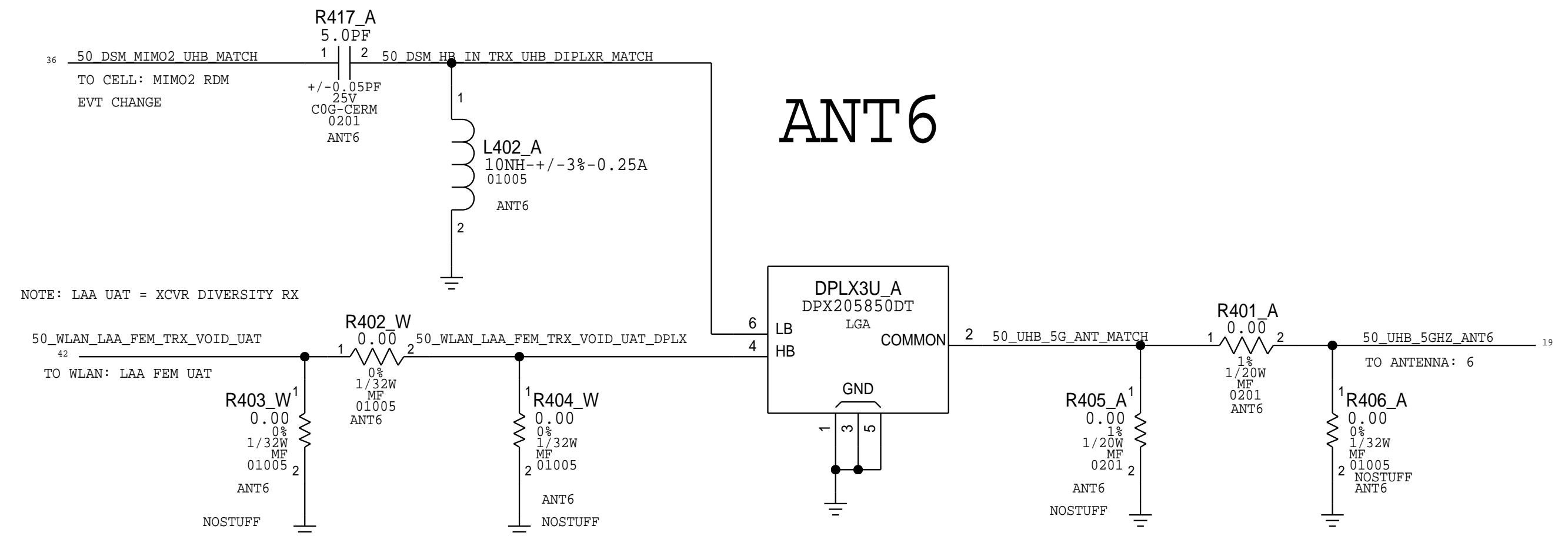
UAT

ANT4



MHB-UHB/2.4G WLAN TRIPLEXER2

ANT6

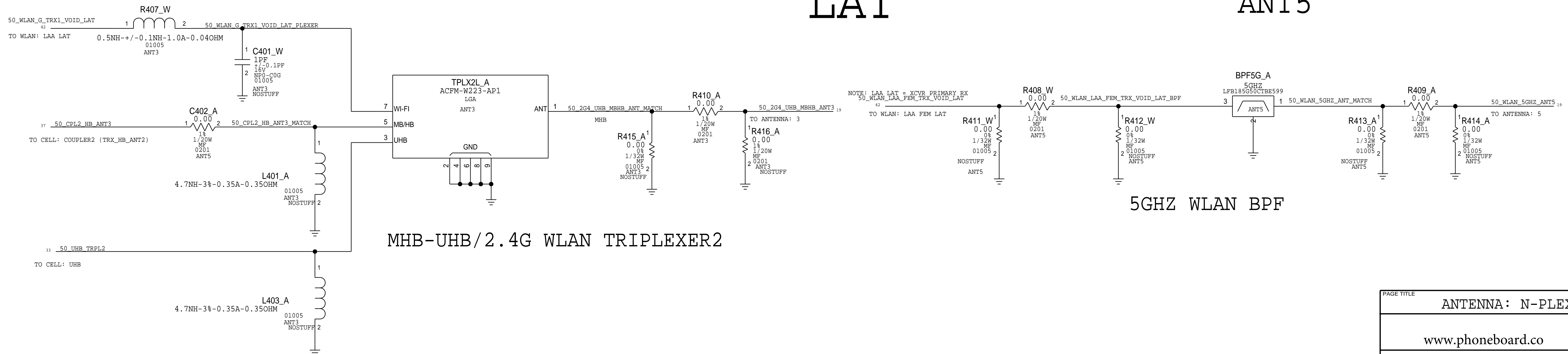


UHB-5G WLAN DIPLEXER3

ANT3

LAT

ANT5



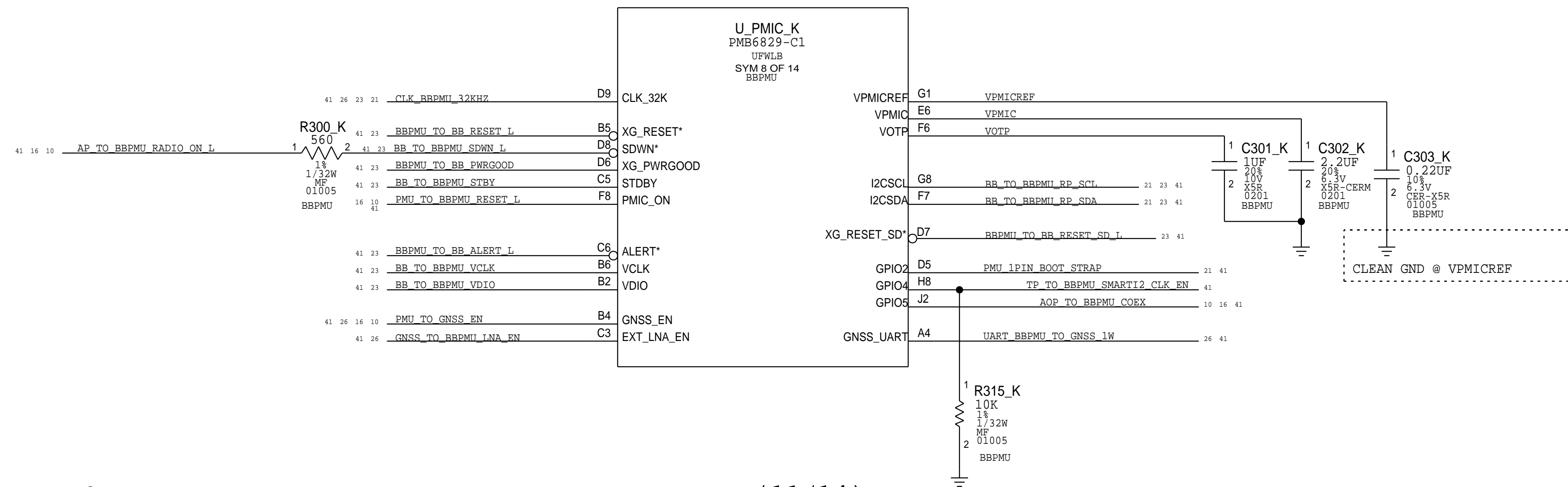
MHB-UHB/2.4G WLAN TRIPLEXER2

5GHZ WLAN BPF

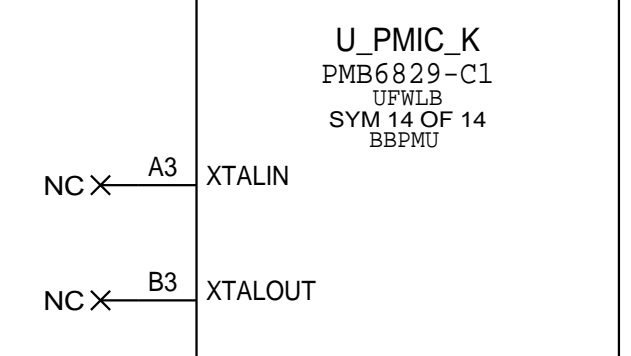
PAGE TITLE		
ANTENNA: N-PLEX SHARED		
DRAWING NUMBER	051-02695	SIZE
		D
www.phoneboard.co		
REVISION	4.0.0	
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I NOT TO REPRODUCE OR COPY IT		
I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
I ALL RIGHTS RESERVED		
BRANCH		
PAGE	5 OF 27	
SHEET	20 OF 47	

BBPMU: CONTROL

BBPMU (8/14)

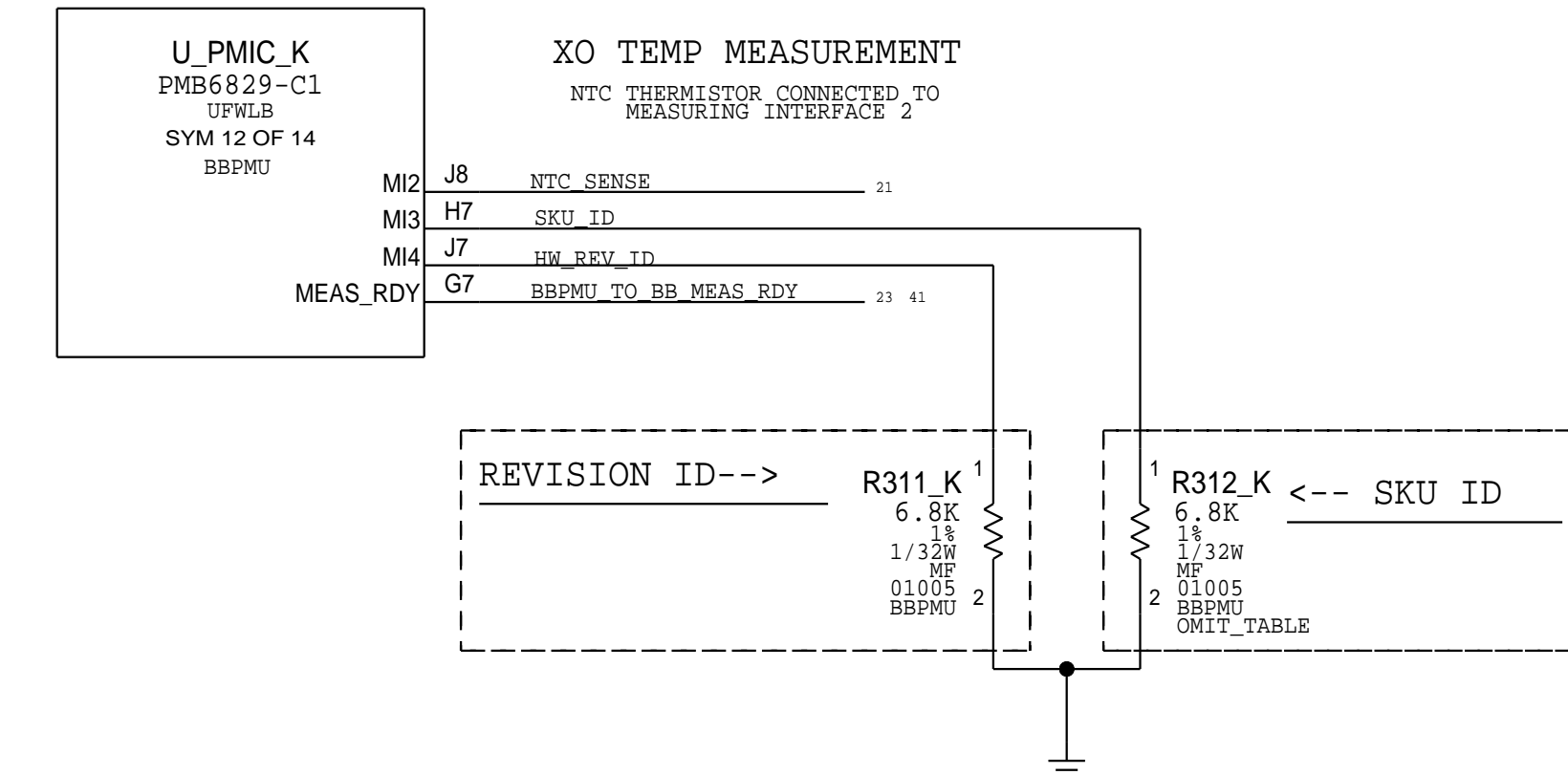


BBPMU (14/14)



POR: 32K CLK GENERATED INTERNALLY
OPTIONAL PINS FOR EXTERNAL OSC

BBPMU (12/14)



REVISION

R311_K	MLB	RF DEV
0.0	T/POC/PRE-PROTO0	1.0
1.2K	P0	1.1
2.2K	P1	2.0
3.3K	P2	2.1
4.7K		3.0
6.8K	EVT	
8.2K	EVT 1.5	4.0
10K	CARRIER	
12K	DVT	5.0
15K	PVT	5.1
18K		
22K		
27K		6.0
33K		6.0
39K		
47K		
56K	DARWIN	
68K	JP_SKWS	
82K		
100K	P1 DOE2, TXC	
120K	P1 DOE1, S7 B1	
150K		

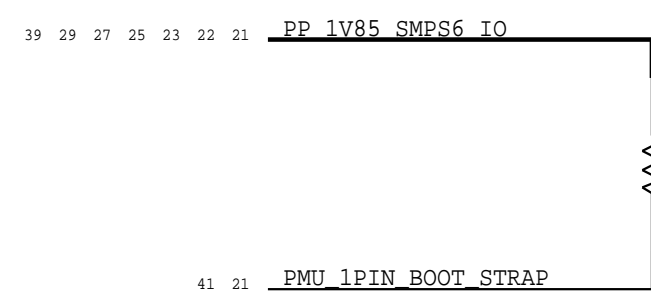
SKU/CATEGORY

R312_K	HW REVISION	X-CODE
0.0	RFDEV JP	
1.2K	ICE 18.0 JP	X1344
2.2K	ICE 18.0 ROW	(ICE 18.0)
3.3K	ICE 18.1 JP	X1049
4.7K	ICE 18.1 ROW	(ICE 18.1)
6.8K	ICE 18.2 JP	X1210
8.2K	ICE 18.2 ROW	(ICE 18.2)
10K	RFDEV ROW	
12K	ICE 18.5 JP	X1170
15K	ICE 18.6 JP	X1176
18K		
22K	ICE 18.5 US	X1170
27K	ICE 18.6 US	X1176
33K	ICE 18.0 NA	X1344
39K	RFDEV NA	
47K	ICE 18.1 NA	X1049
56K	ICE 18.2 NA	X1210
68K		
82K	KAROO INTERNAL	
100K	KAROO INTERNAL	
120K	KAROO INTERNAL	
150K		

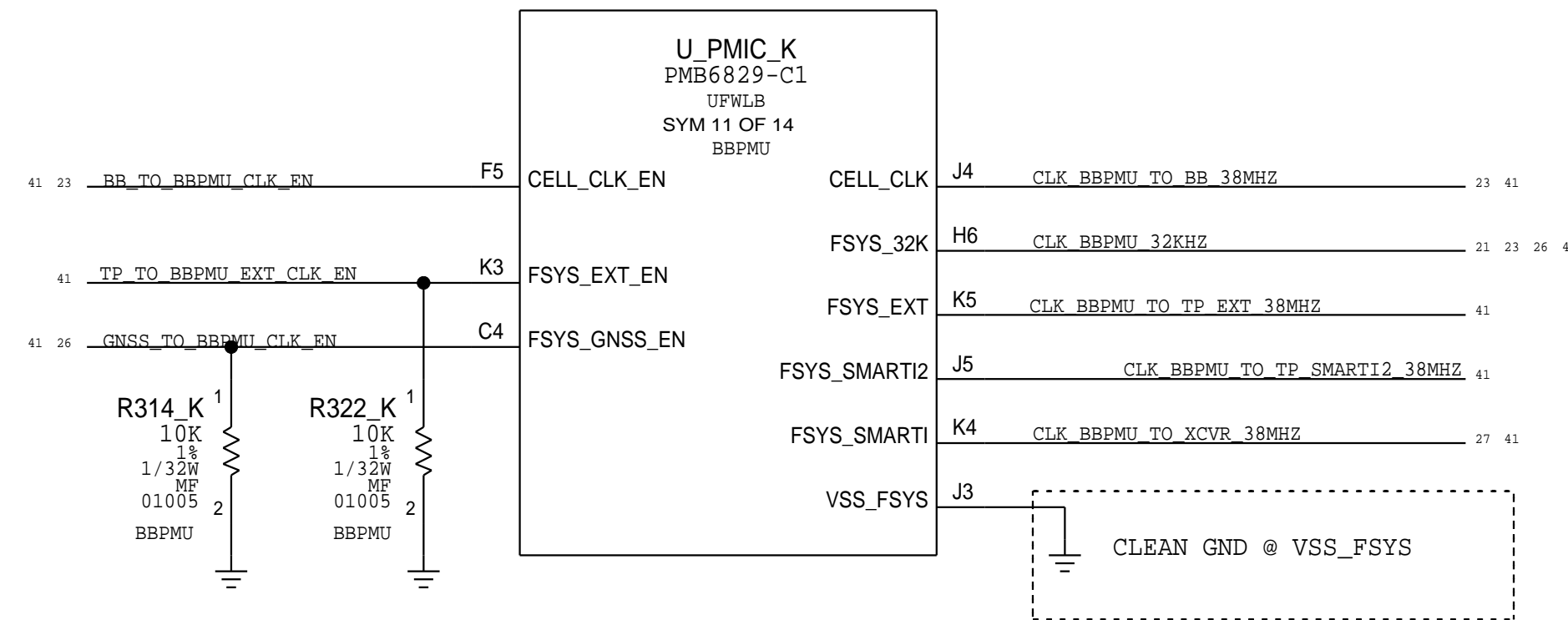
HWID TABLE RDAR://32880011
ADC TABLE RDAR://27081897

BBPMU ADC TABLES

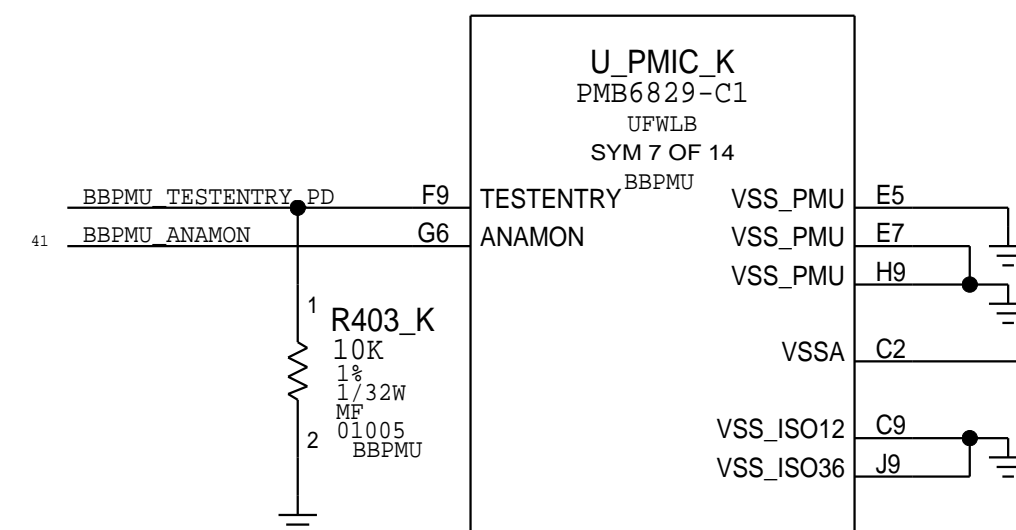
CAN BE REMOVED
WITH XPMU C0



BBPMU (11/14)



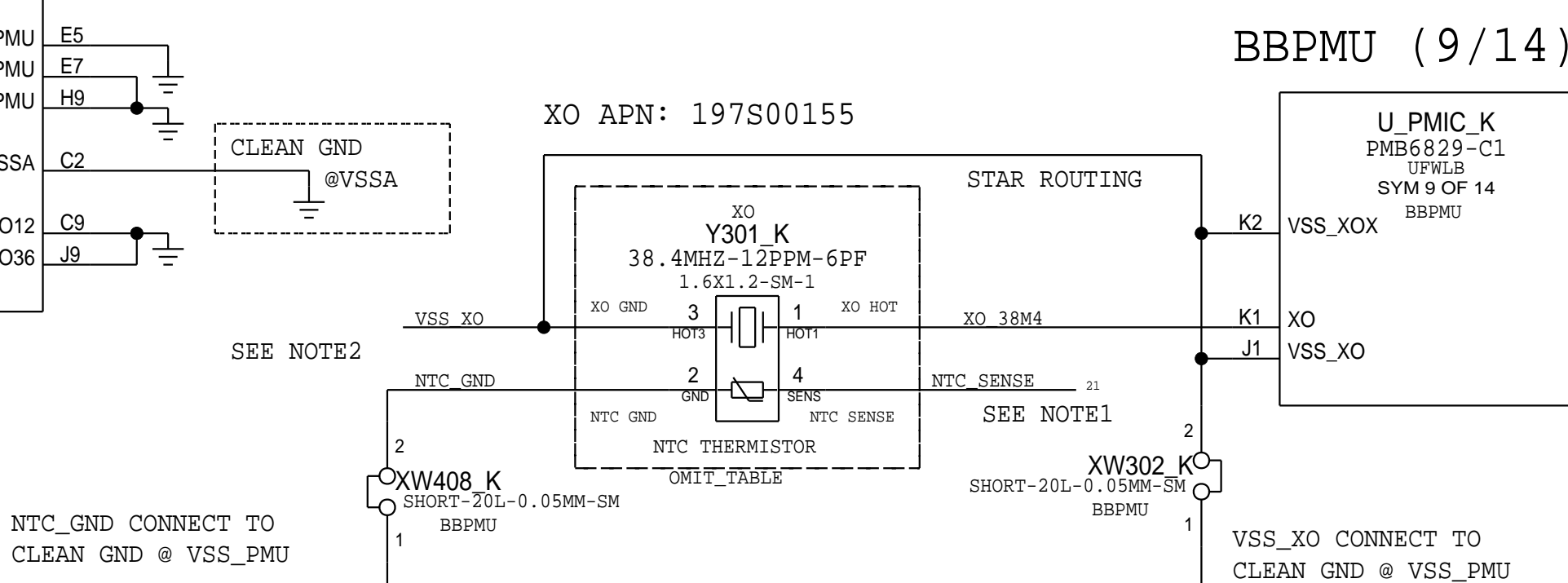
BBPMU (7/14)



NTC TS-XO

NEGATIVE TEMPERATURE COEFFICIENT
THERMAL SENSING CRYSTAL OSCILLATOR

XO APN: 197S00155



NOTE1: ROUTE NTC_GND AND NTC_SENSE AS SHIELDED DIFF PAIR
NOTE2: VSS_XO AND NTC_GND SHOULD CONNECT TOGETHER WITH LOW IMPEDANCE ON CLEAN GND

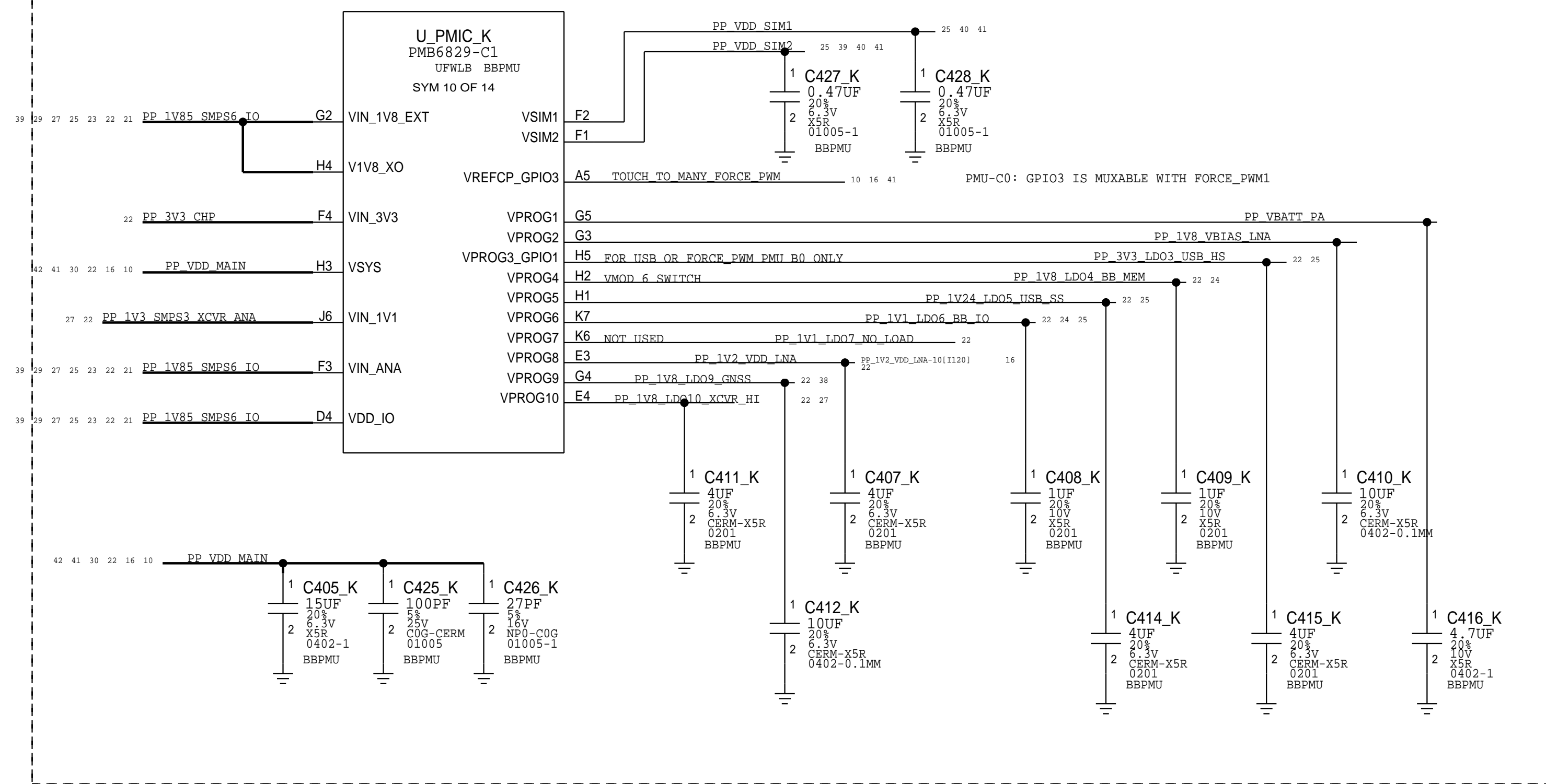
PAGE TITLE		
BBPMU: CONTROL		
DRAWING NUMBER	051-02695	SIZE
REVISION	4.0.0	D
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I NOT TO REPRODUCE OR COPY IT		
I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
I ALL RIGHTS RESERVED		
BRANCH		
PAGE	6 OF 27	
SHEET	21 OF 47	

BBPMU: RAILS

SWITCHERS

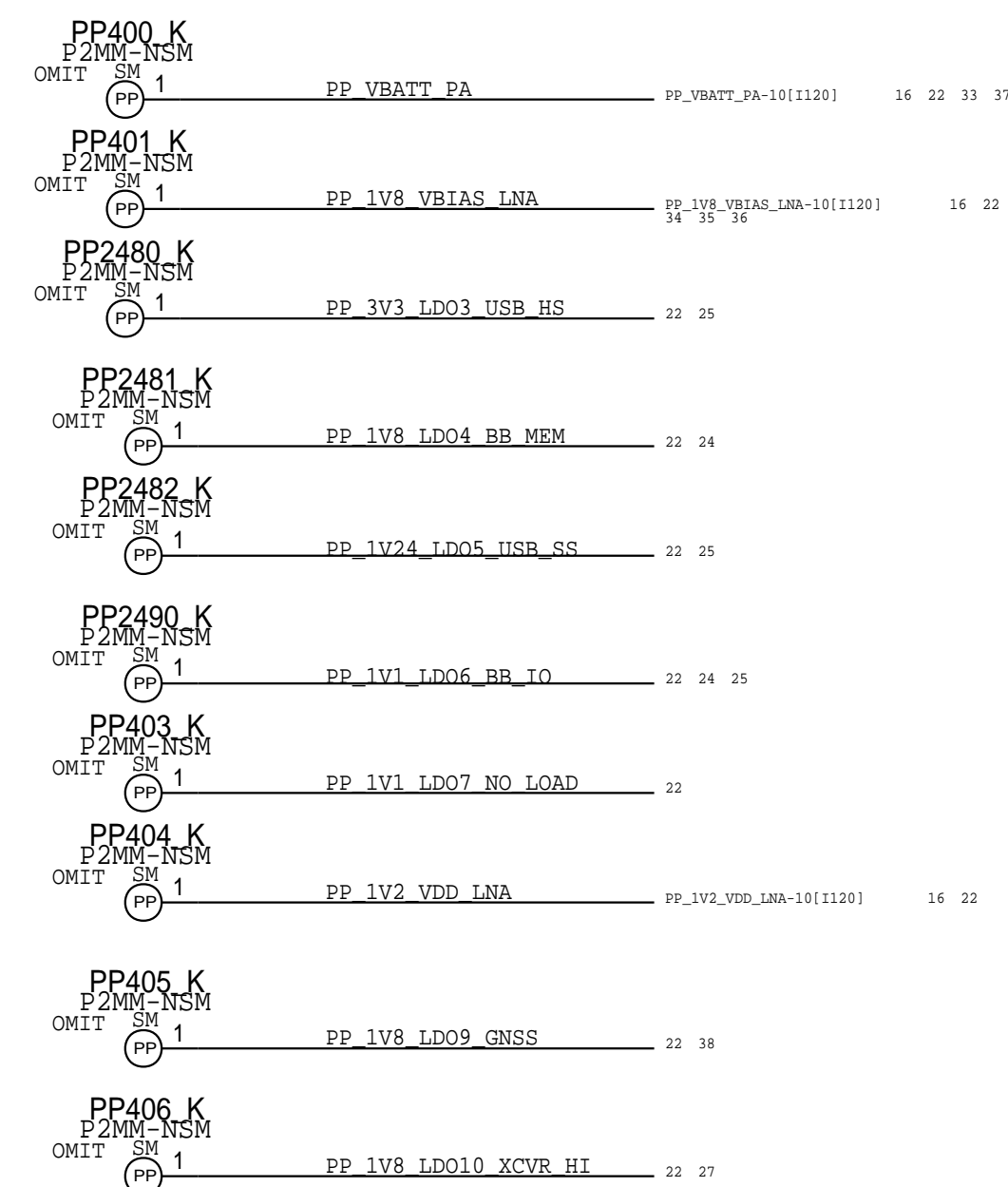
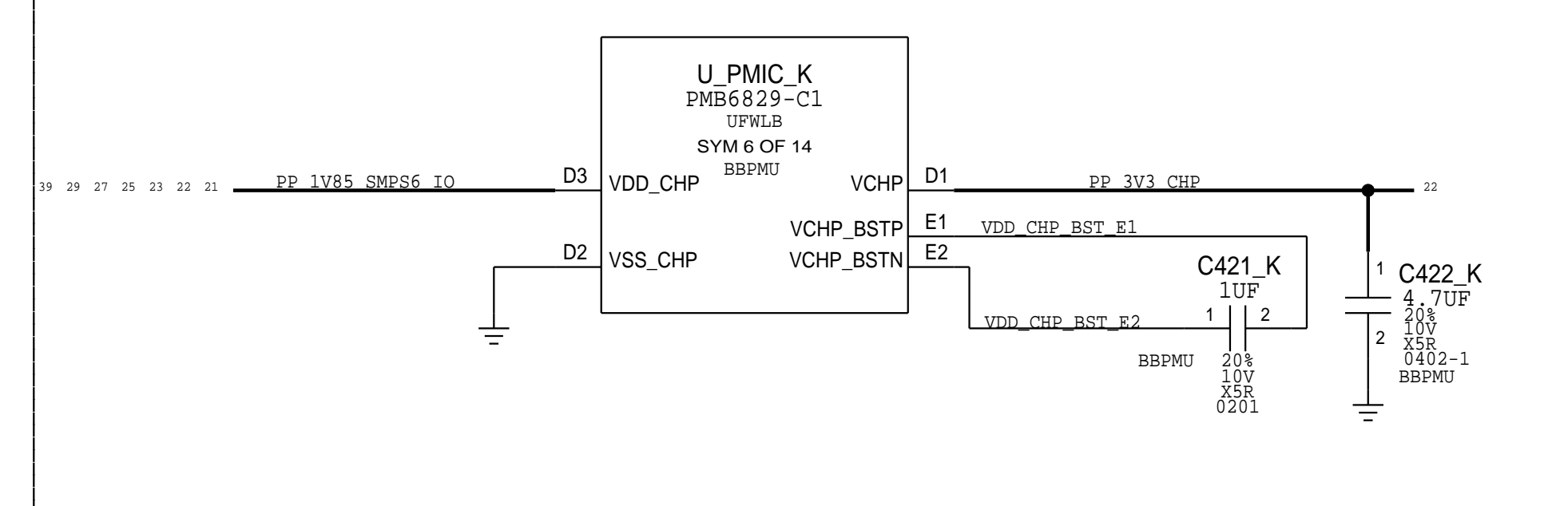
PROGRAMMABLE LDOS

BBPMU (10/14)

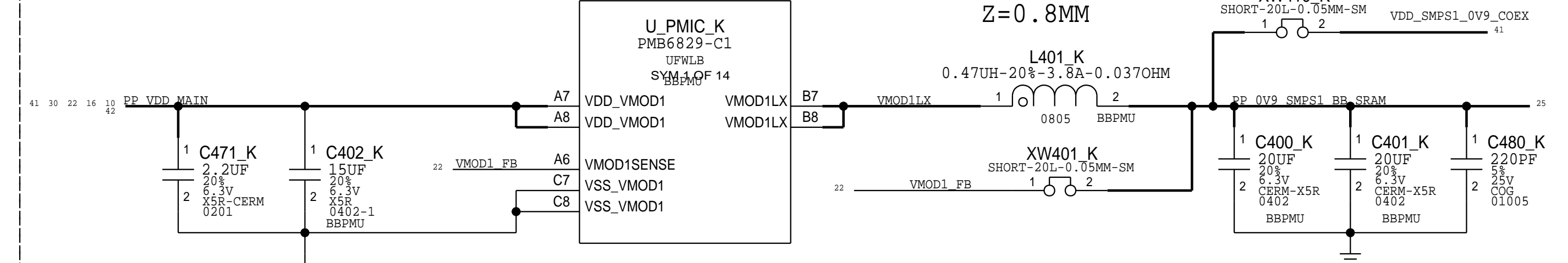


CHARGE PUMP

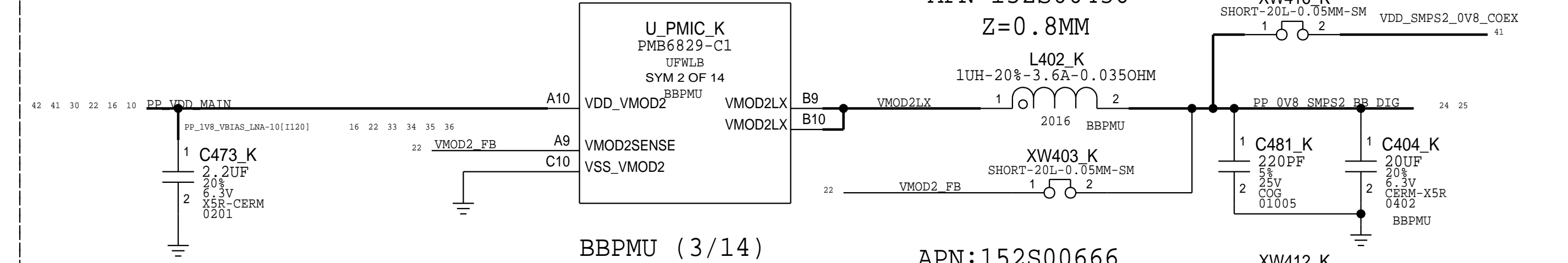
BBPMU (6/14)



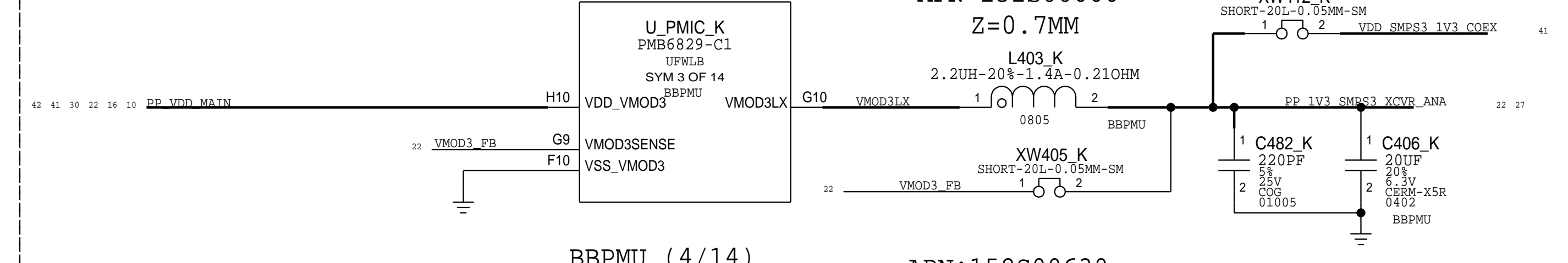
BBPMU (1/14)



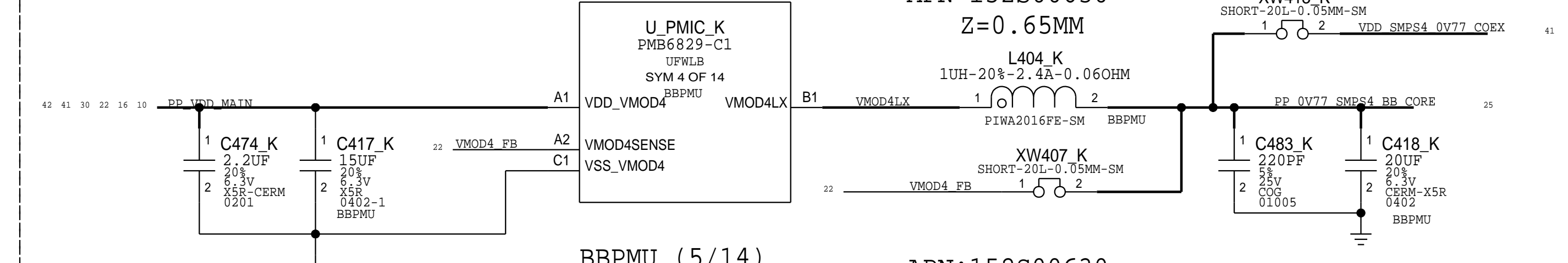
BBPMU (2/14)



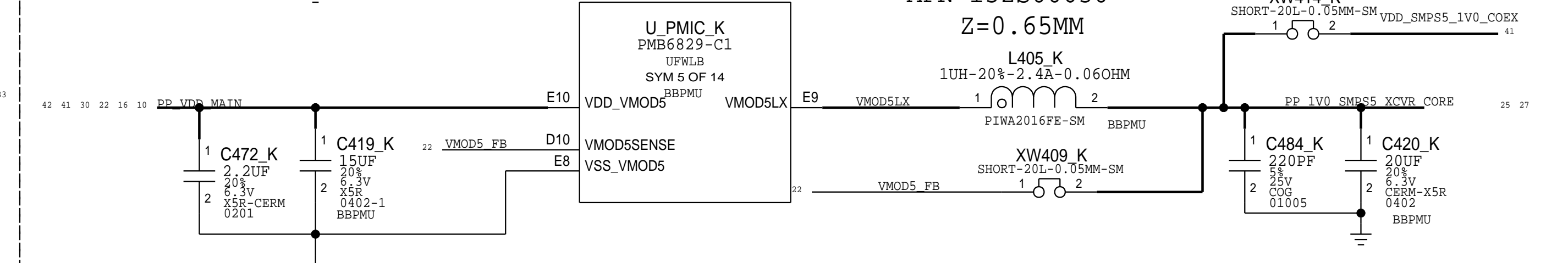
BBPMU (3/14)



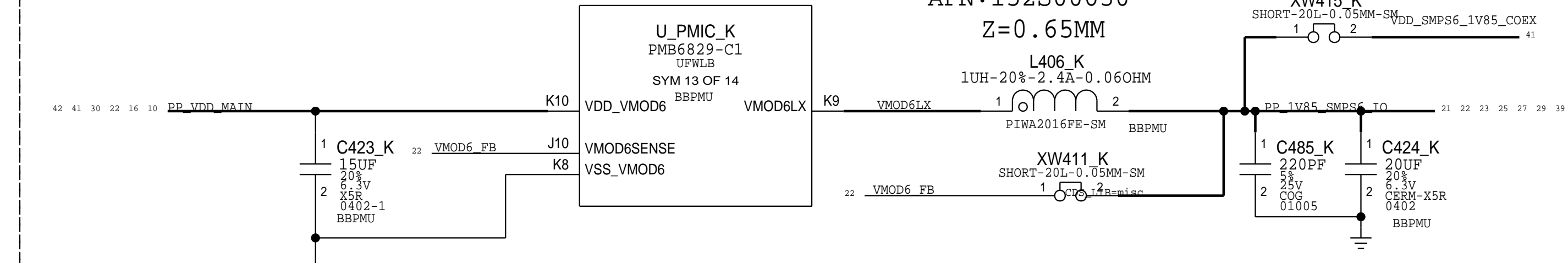
BBPMU (4/14)



BBPMU (5/14)



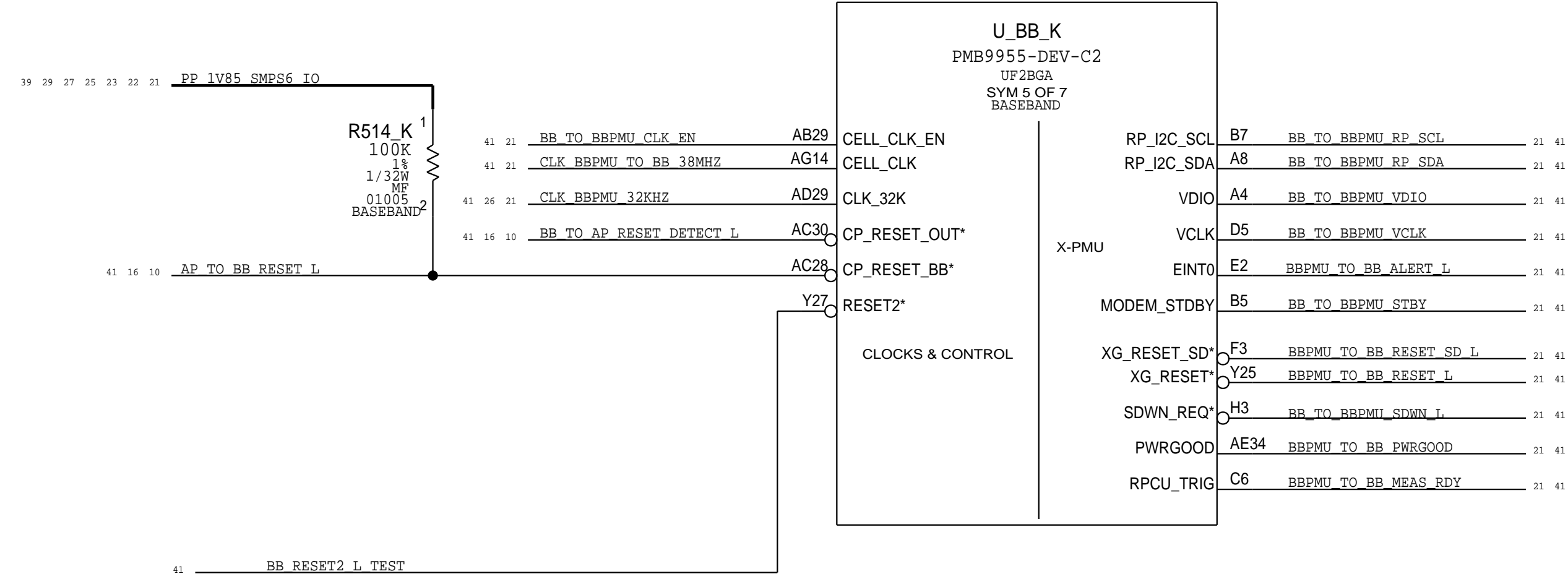
BBPMU (13/14)



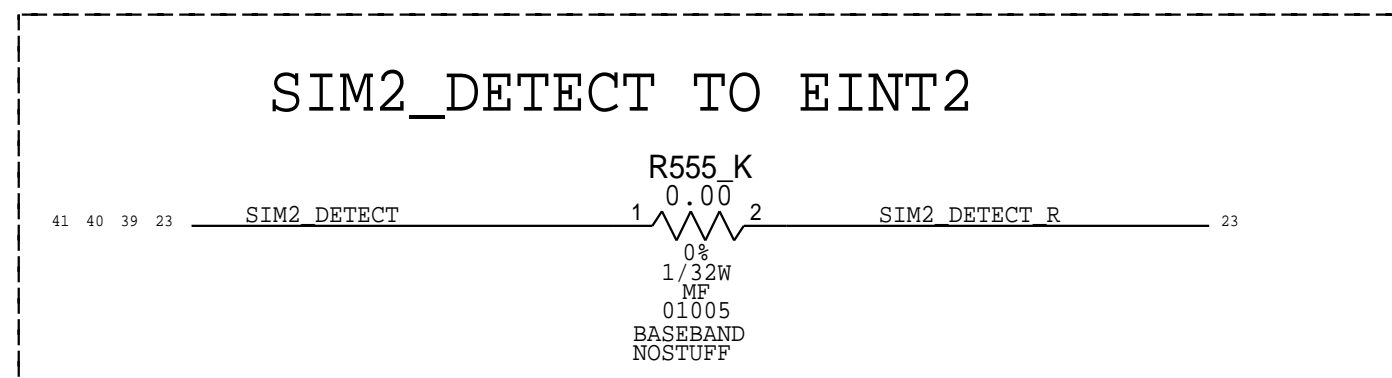
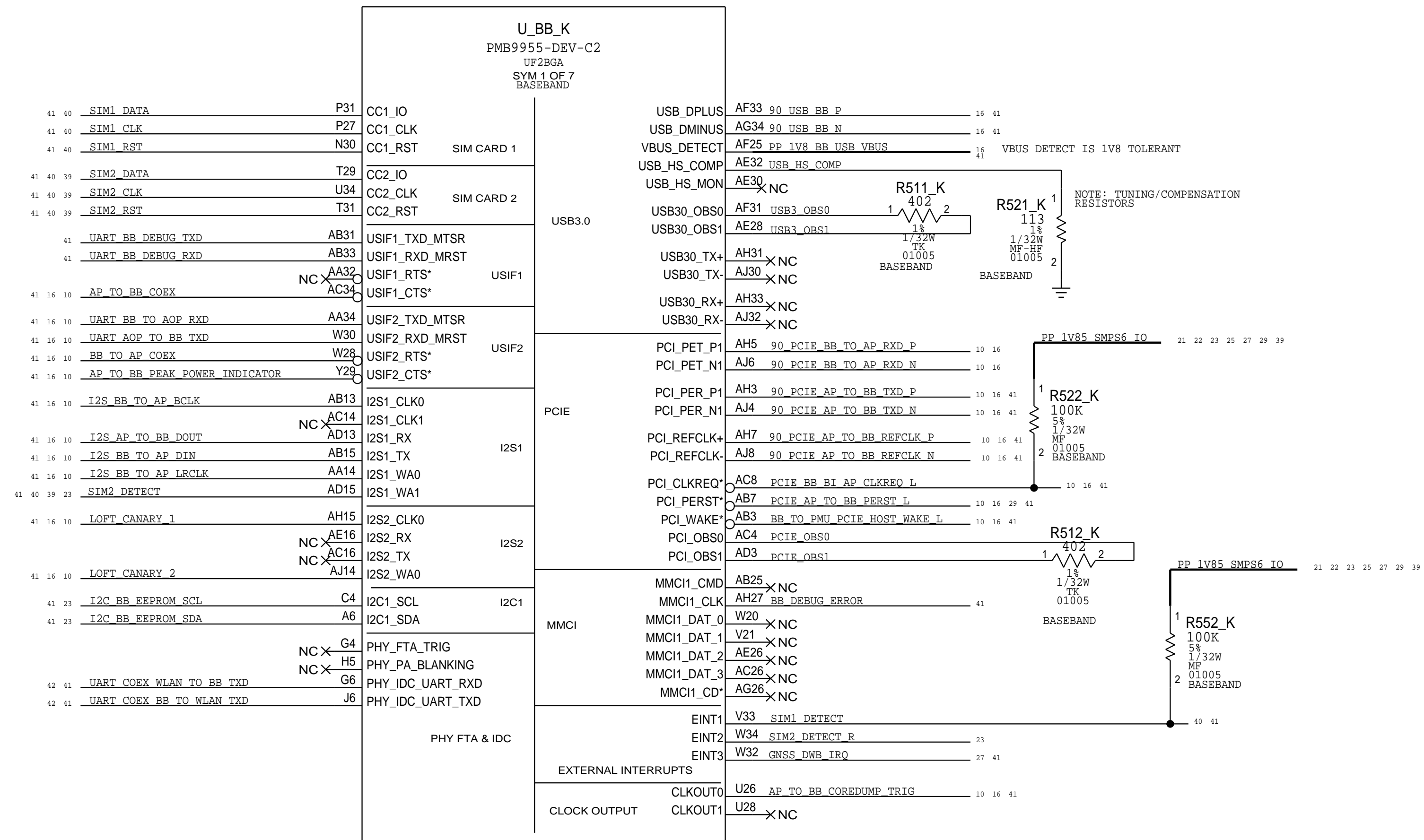
PAGE TITLE		
BBPMU: RAILS		
DRAWING NUMBER	051-02695	SIZE
		D
www.phoneboard.co		
REVISION	4.0.0	
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I NOT TO REPRODUCE OR COPY IT		
I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
I ALL RIGHTS RESERVED		
BRANCH		
PAGE	7 OF 27	
SHEET	22 OF 47	

BB: INTERFACE

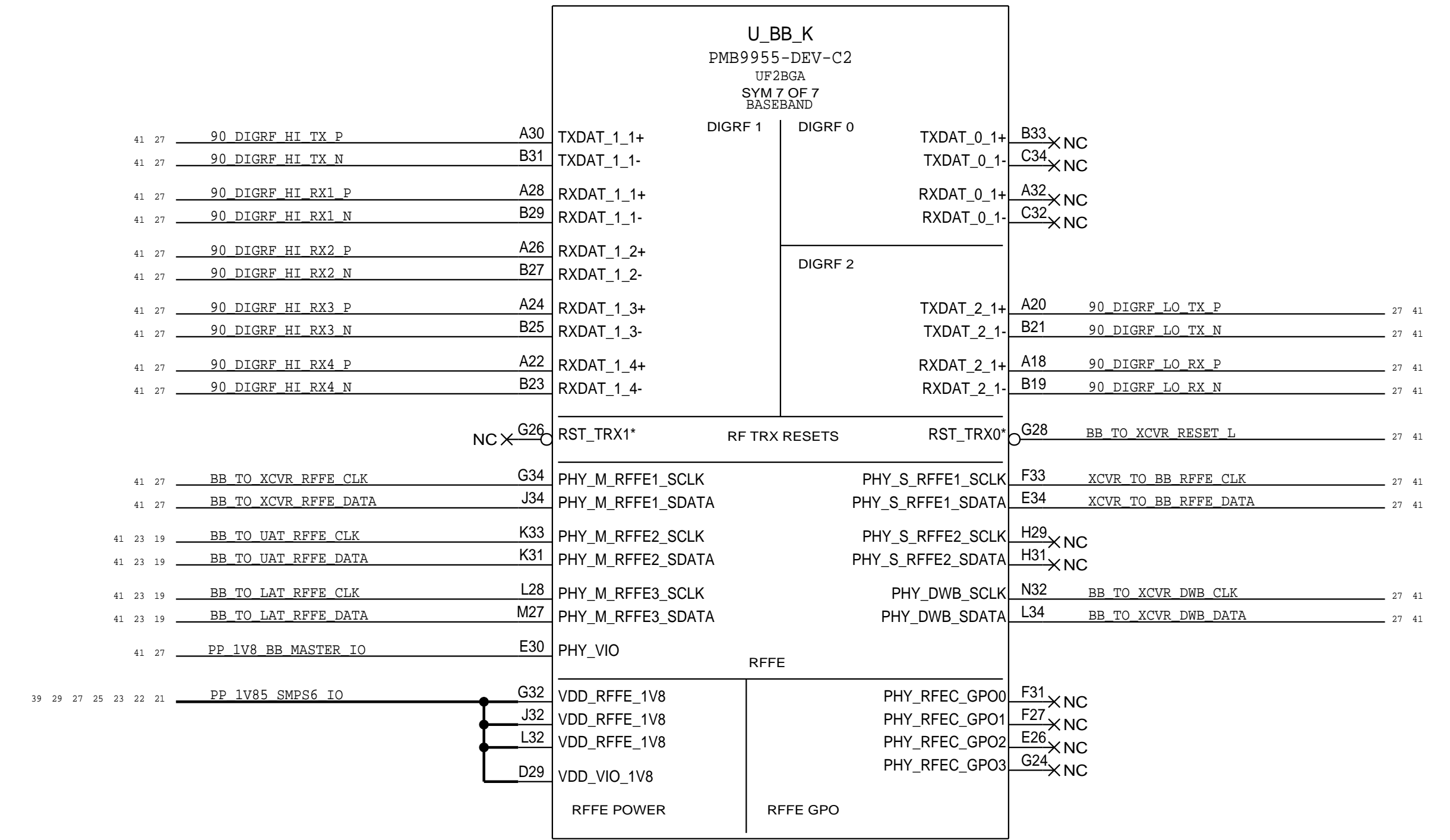
XG756 (5/7)



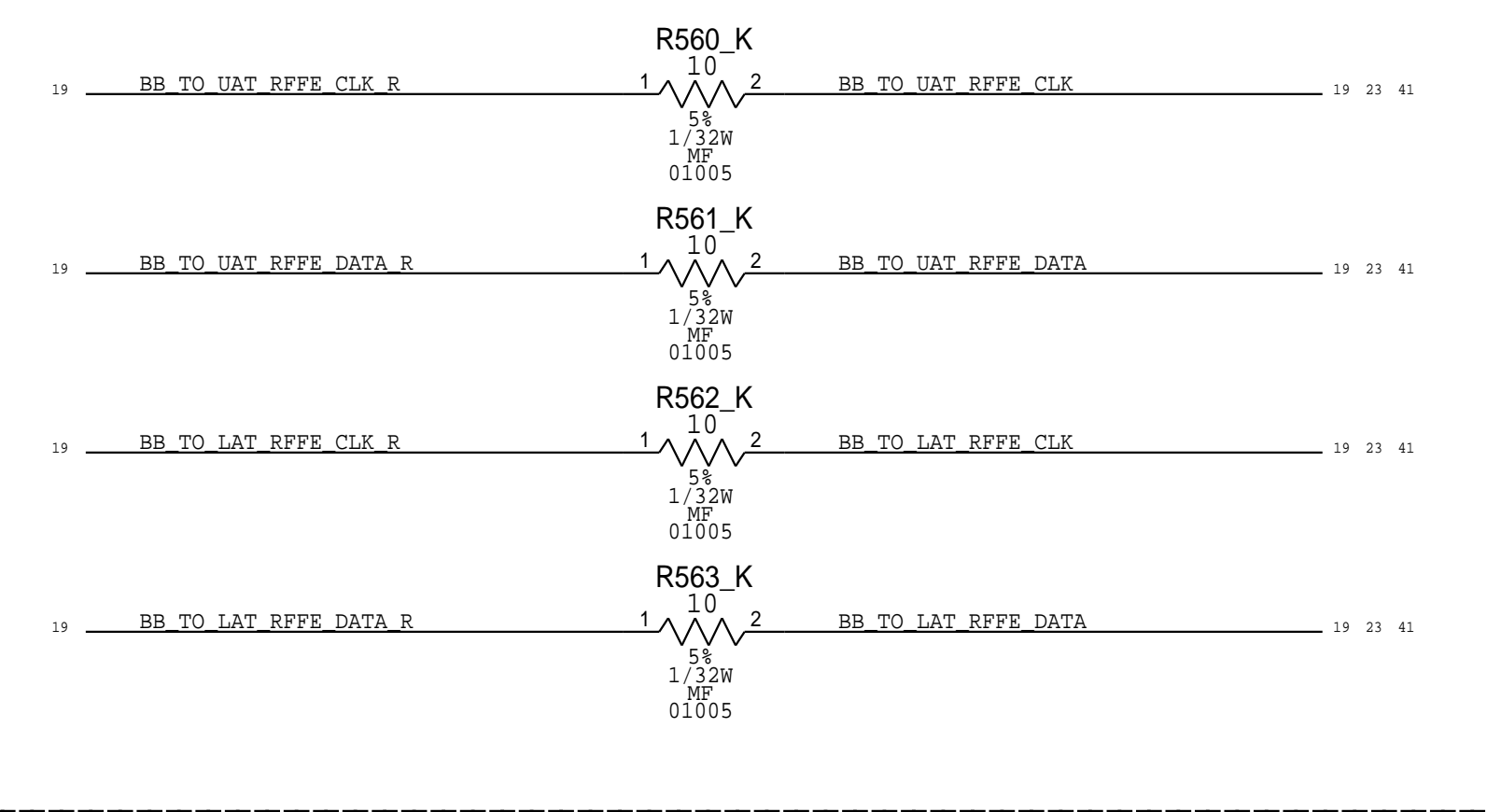
XG756 (1/7)



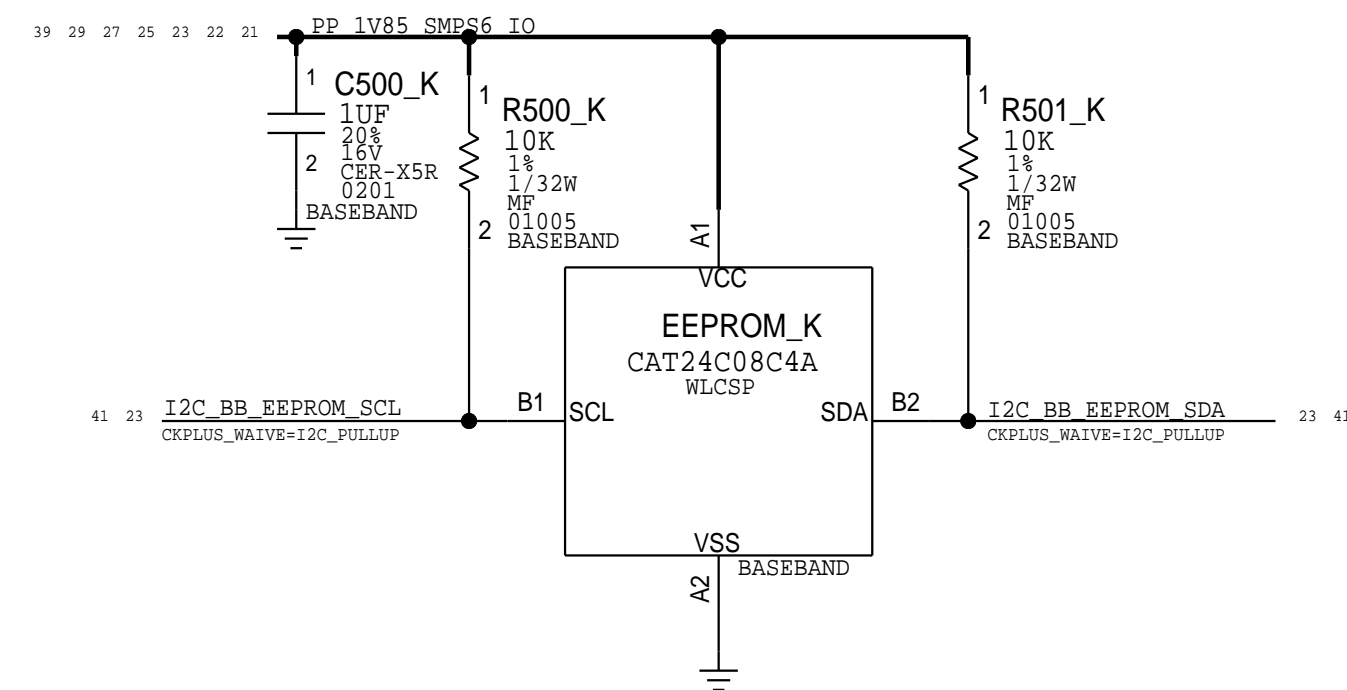
XG756 (7/7)



BB RFFE SOURCE TERMINATIONS



BB EEPROM



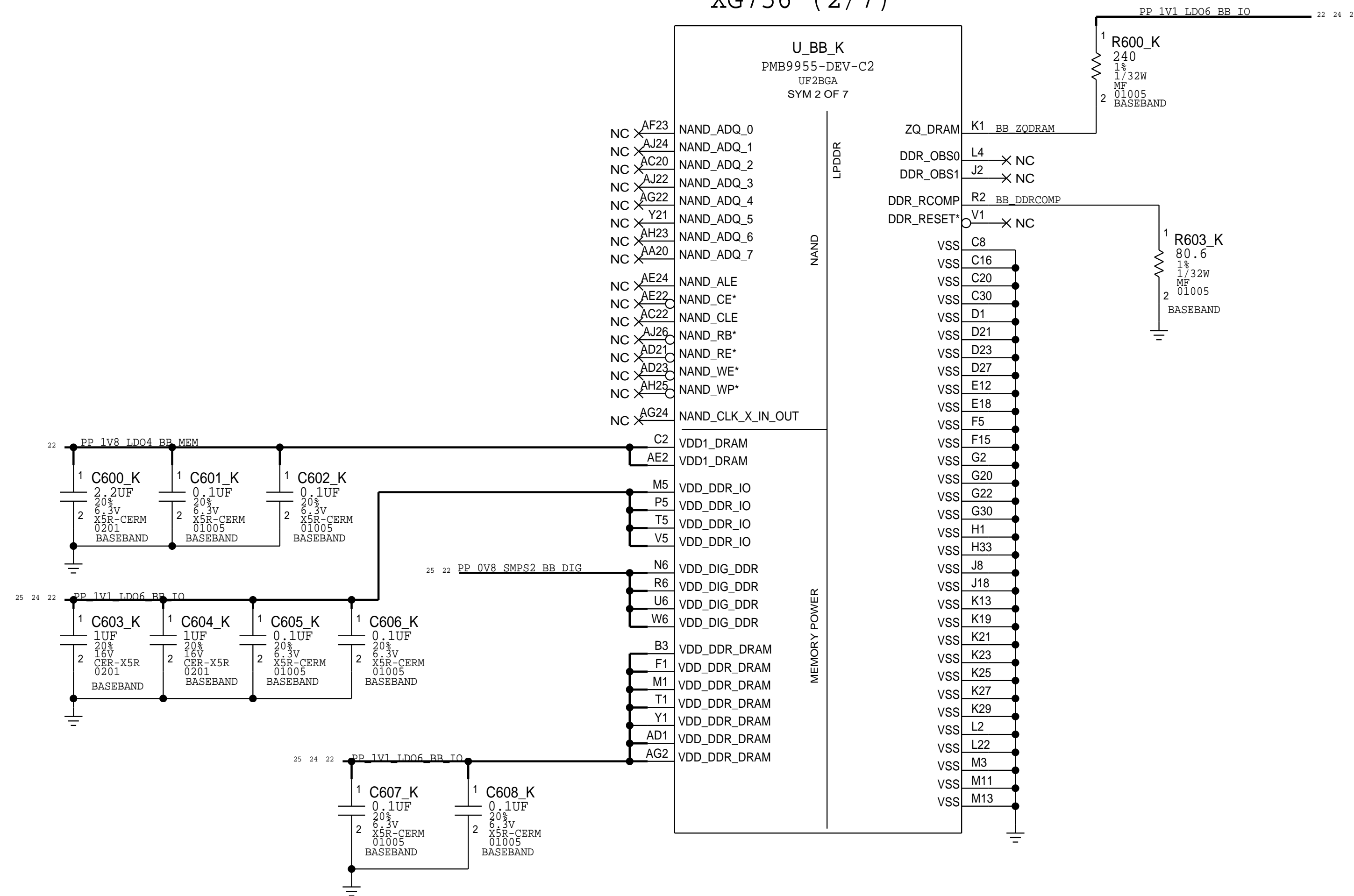
PAGE TITLE		BB: INTERFACE	
DRAWING NUMBER		051-02695	SIZE
REVISION		4.0.0	D
BRANCH			
PAGE		8 OF 27	
SHEET		23 OF 47	

NOTICE OF PROPRIETARY PROPERTY:
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART
 IV ALL RIGHTS RESERVED

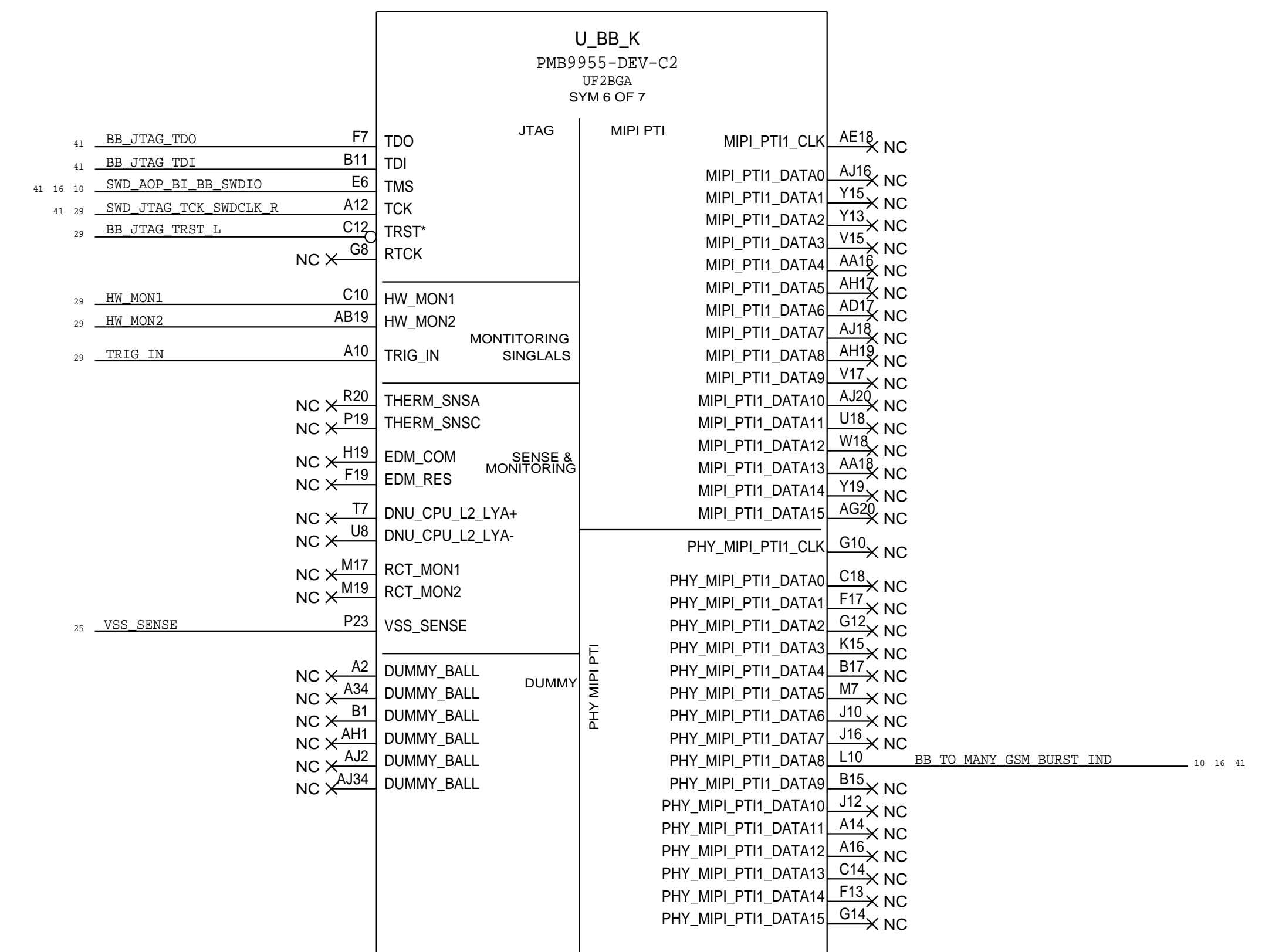
BB: DDR PWR & JTAG

HOOKS FOR DDR4 TESTING/CAL

XG756 (2/7)



XG756 (6/7)

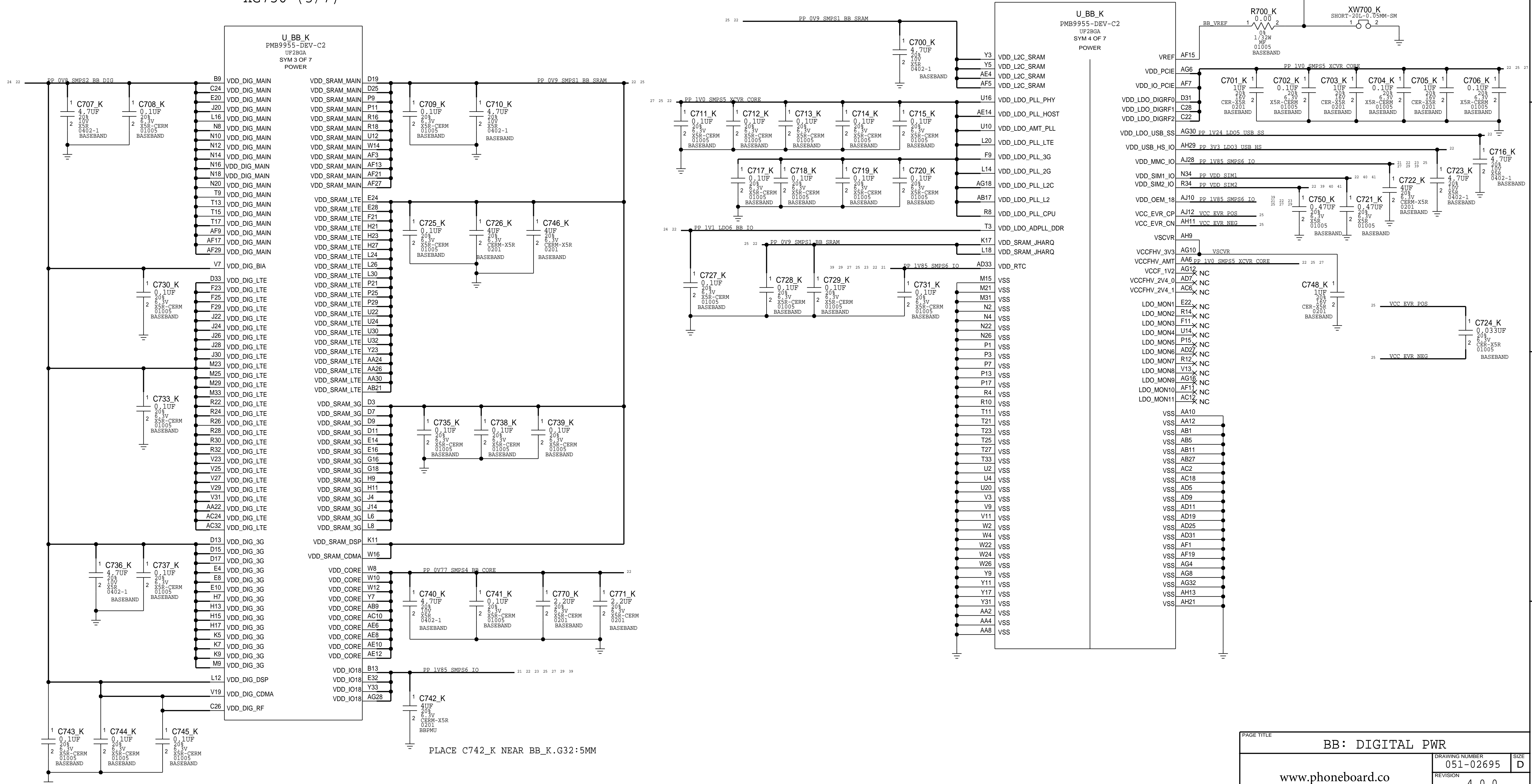


PAGE TITLE		
BB: DDR PWR & JTAG		
www.phoneboard.co	DRAWING NUMBER	SIZE
	051-02695	D
	REVISION	
	4.0.0	
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
PAGE	9 OF 27	
SHEET	24 OF 47	

BB: DIGITAL PWR

XG756 (3/7)

XG756 (4/7)

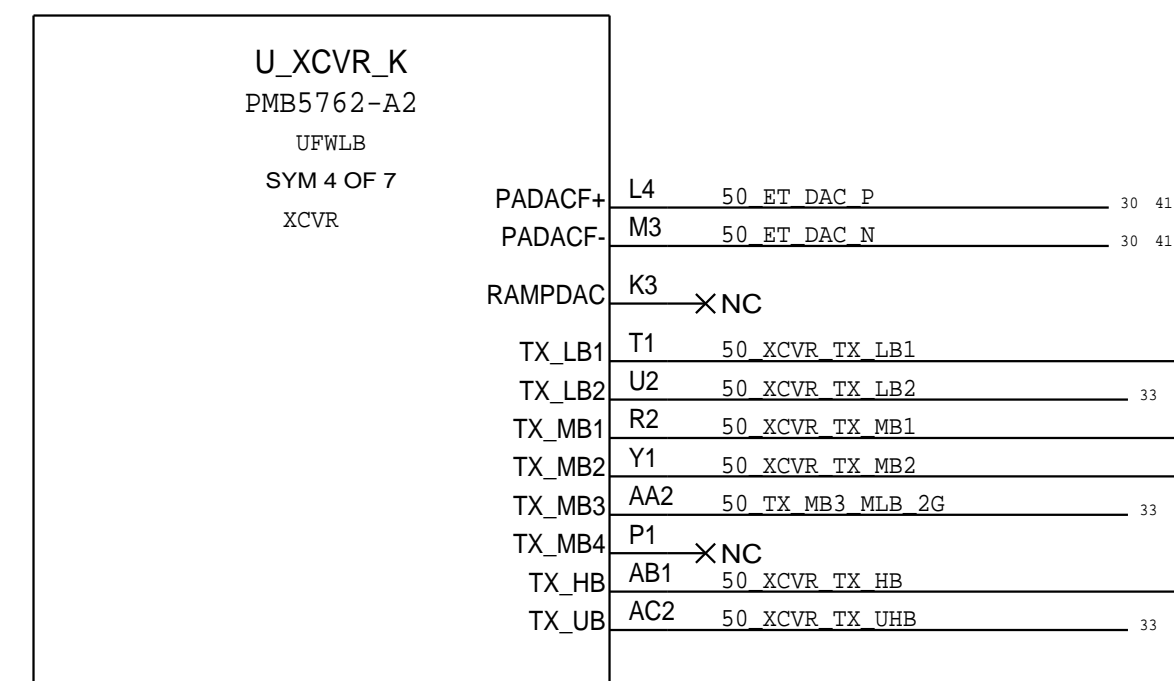


PLACE C742_K NEAR BB_K.G32:5MM

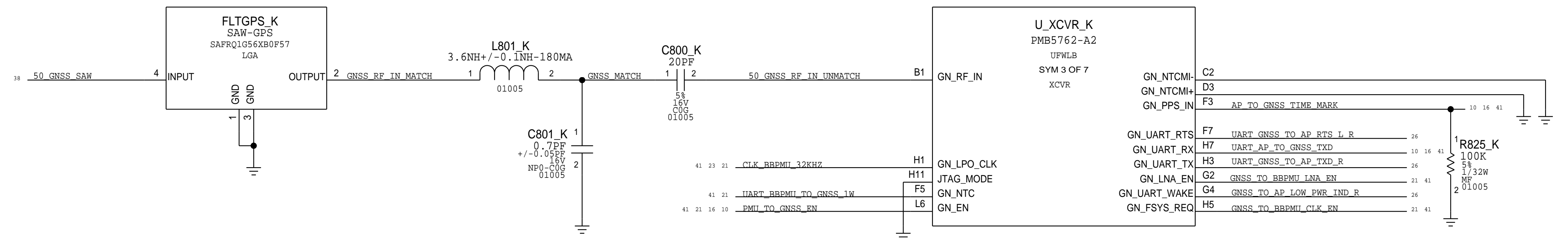
PAGE TITLE		
BB: DIGITAL PWR		
DRAWING NUMBER		SIZE
051-02695		D
www.phoneboard.co		
REVISION		4.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I TO NOT REPRODUCE OR COPY IT		
I TO NOT REVEAL OR PUBLISH IT IN WHOLE OR PART		
I TO NOT REVEAL OR PUBLISH IT IN WHOLE OR PART		
I TO NOT REVEAL OR PUBLISH IT IN WHOLE OR PART		
BRANCH		10 OF 27
PAGE		25 OF 47
SHEET		

XCVR: TRANSMIT & GNSS

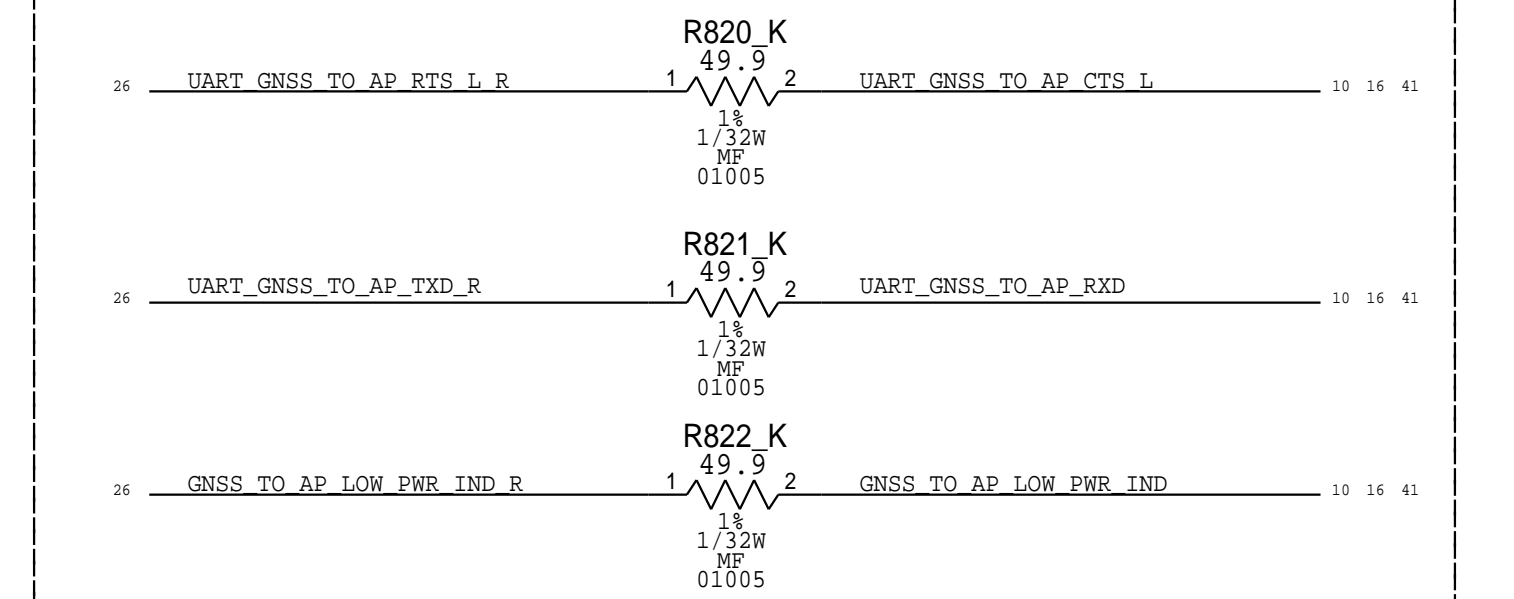
SMARTI7 (4/7)



SMARTI7 (3/7)

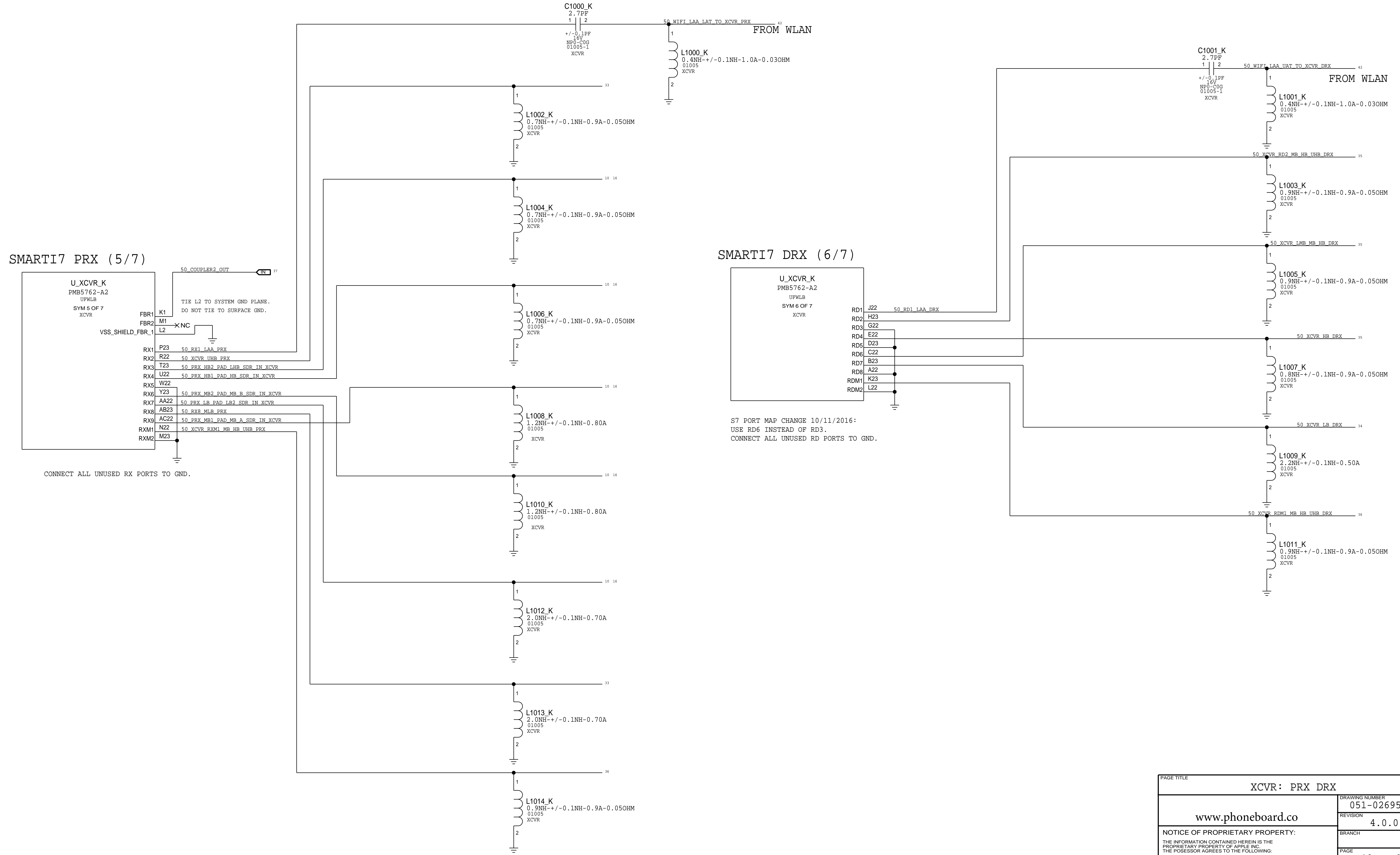


GNSS DAMPING RESISTORS



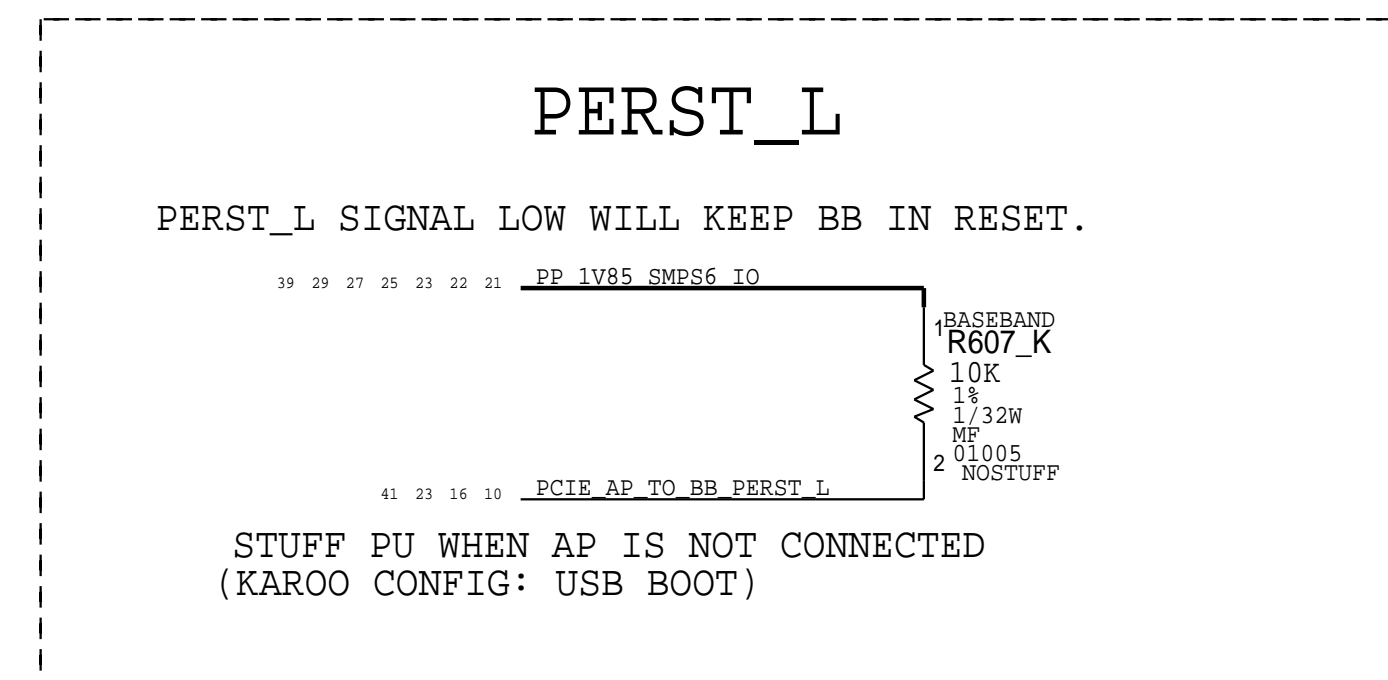
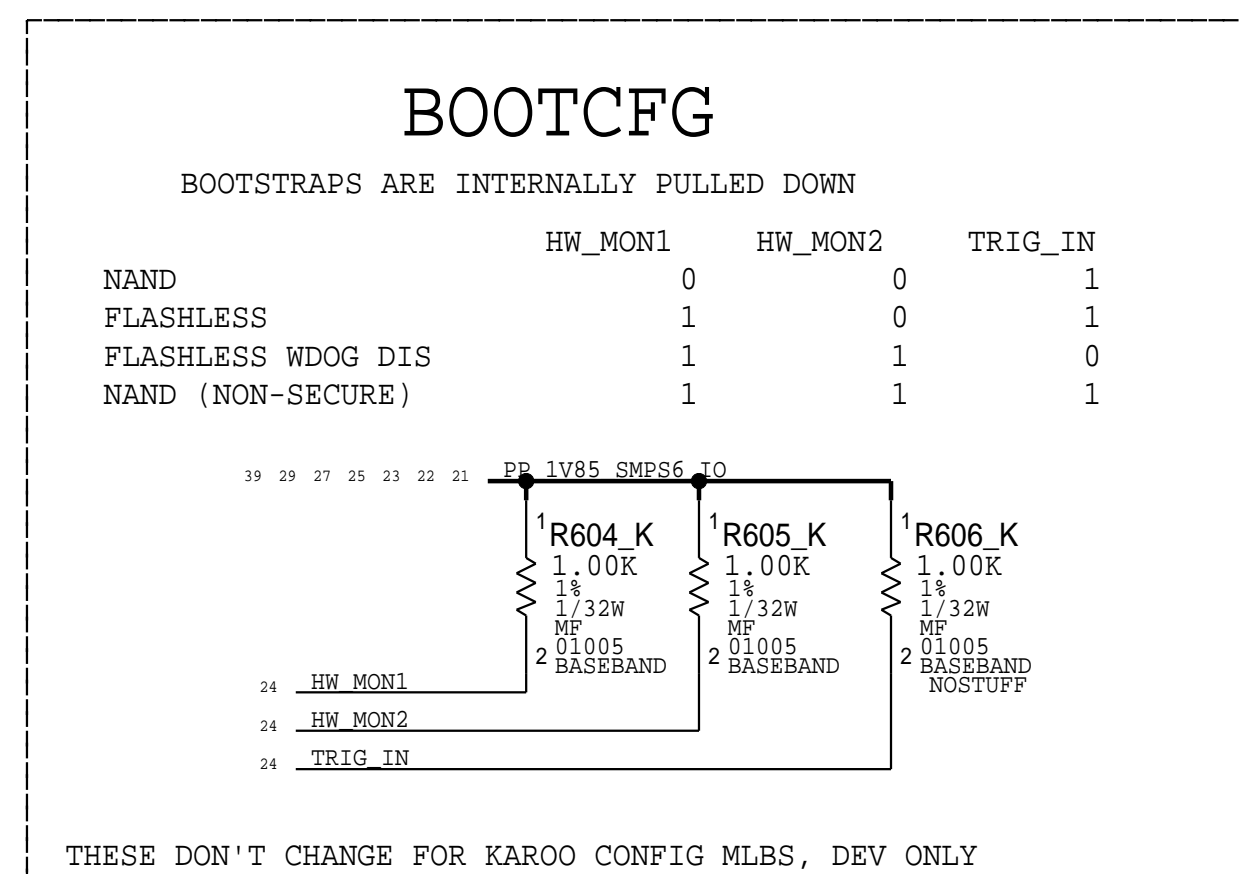
PAGE TITLE		
XCVR: TX & GNSS		
DRAWING NUMBER		SIZE
051-02695		D
REVISION		4.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
BRANCH		
PAGE	11 OF 27	
SHEET	26 OF 47	

XCVR: PRIMARY/DIVERSITY RX

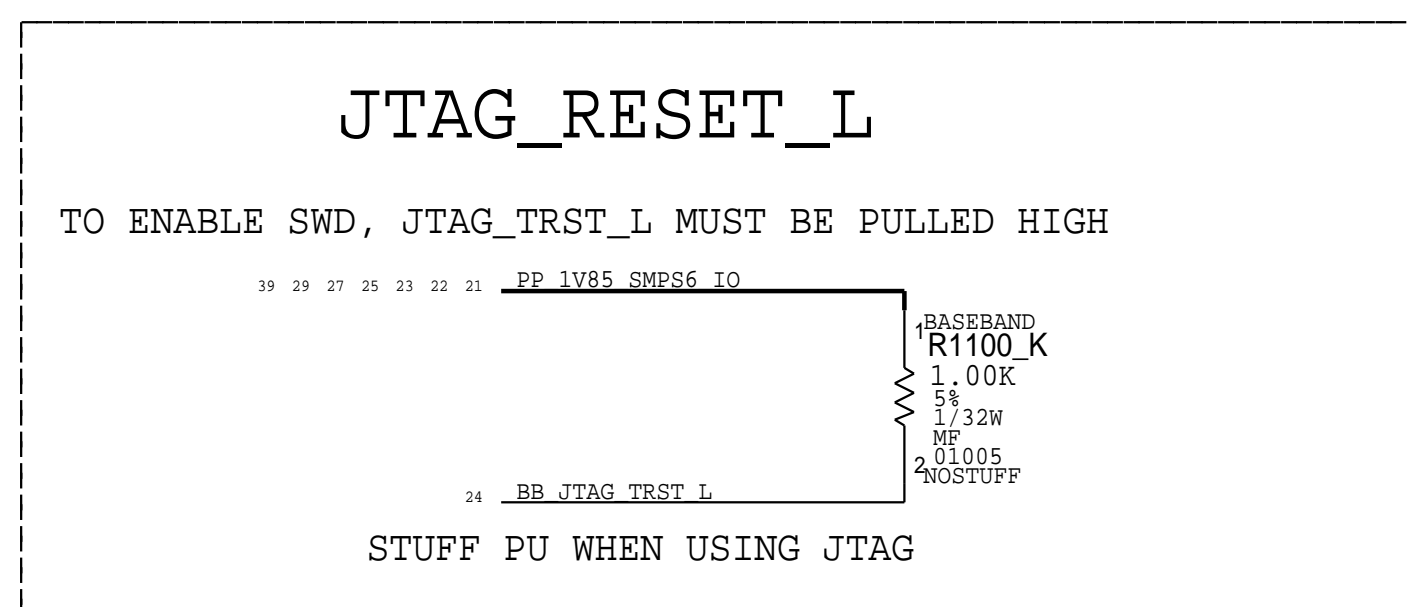


PAGE TITLE		
XCVR: PRX DRX		
www.phoneboard.co	DRAWING NUMBER	051-02695
	REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	BRANCH	
	PAGE	13 OF 27
	SHEET	28 OF 47

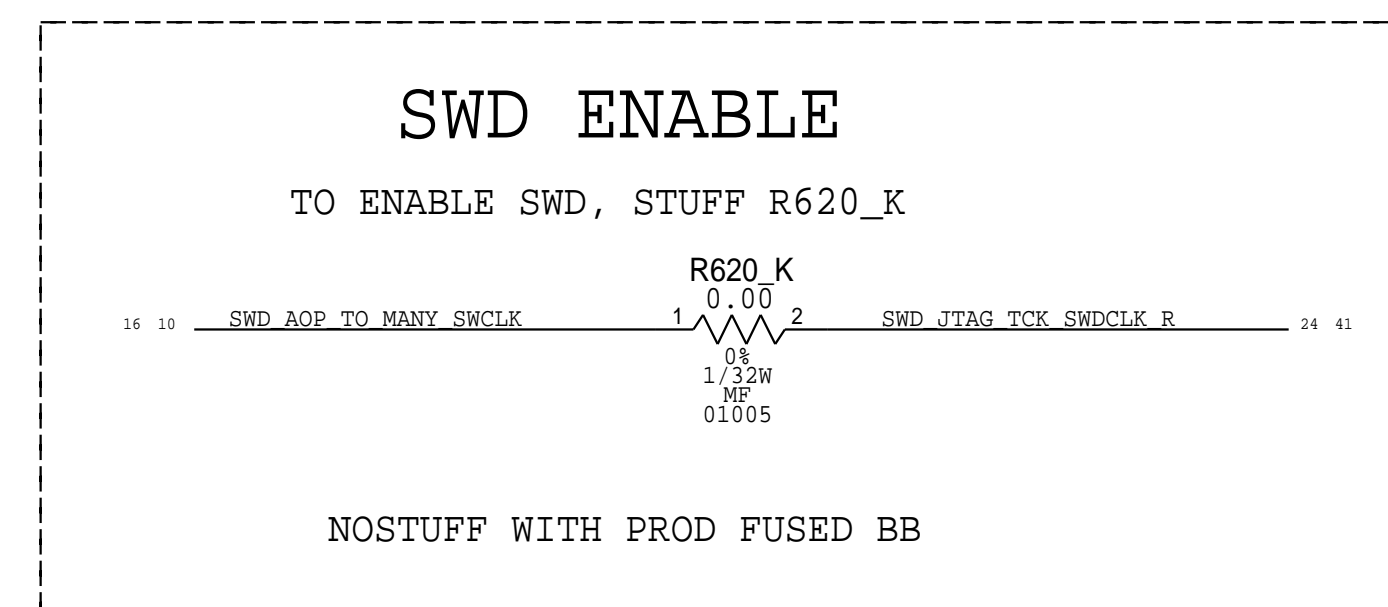
KAROO CONFIG



DEFAULTS SET TO AP/FLASHLESS BOOT



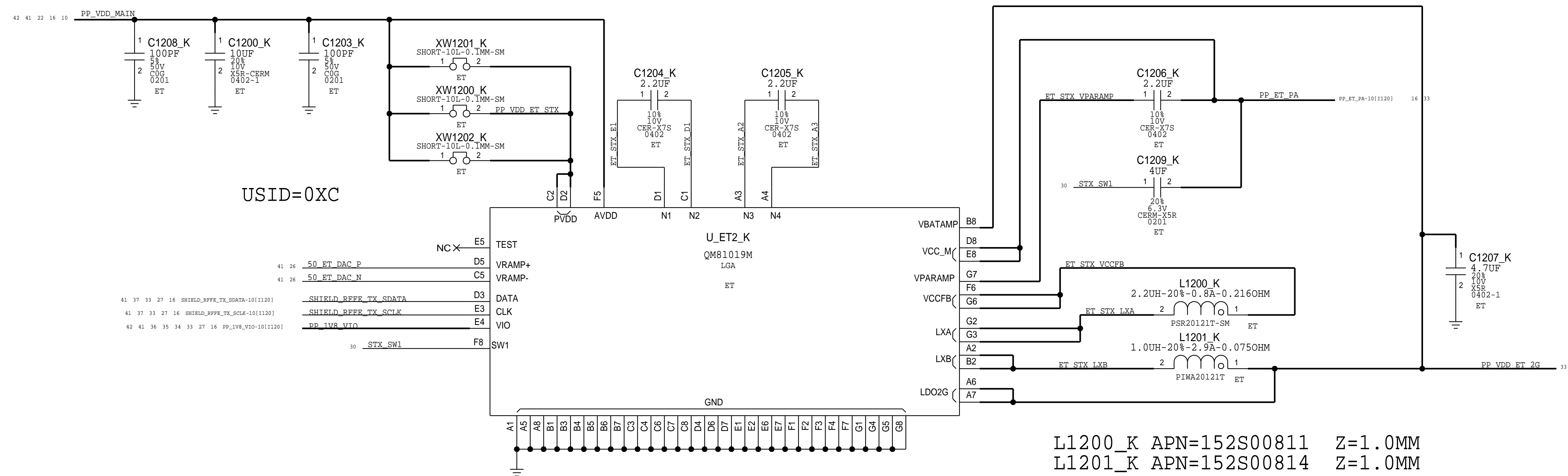
HW BUG IN BASEBAND A/B SILICON, FIXED IN C SILICON
NOSTUFF, STARTING AT EVT



PAGE TITLE		
HW CONFIG OPTIONS		
www.phoneboard.co	DRAWING NUMBER	051-02695
	REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	BRANCH	
	PAGE	14 OF 27
	SHEET	29 OF 47

ET MODULATOR

ALPES STX QM81019 E1.0.1 MODULE



PAGE TITLE		
ET		
www.phoneboard.co		SIZE D
DRAWING NUMBER 051-02695		REVISION 4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH
PAGE 15 OF 27		SHEET 30 OF 47

8

7

6

5

4

3

2

1

LB SPAD

D

D

C

C

B

B

A

A

SEE MLB_LOFT

8

7

6

5

4

3

2

1

PAGE TITLE			LB SPAD		
DRAWING NUMBER		051-02695	SIZE	D	
REVISION		4.0.0	BRANCH		
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED			PAGE	16 OF 27	
			SHEET	31 OF 47	

HB SPAD

SEE MLB_LOFT

PAGE TITLE			HB SPAD		
DRAWING NUMBER		051-02695	SIZE		D
REVISION		4.0.0			
NOTICE OF PROPRIETARY PROPERTY: <small>THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED</small>		BRANCH		PAGE	
				17 OF 27	
				SHEET	
				32 OF 47	

8

7

6

5

4

3

2

1

D

C

B

A

D

C

B

A

8

7

6

5

4

3

2

1

UHB LMB SPAD

D

C

B

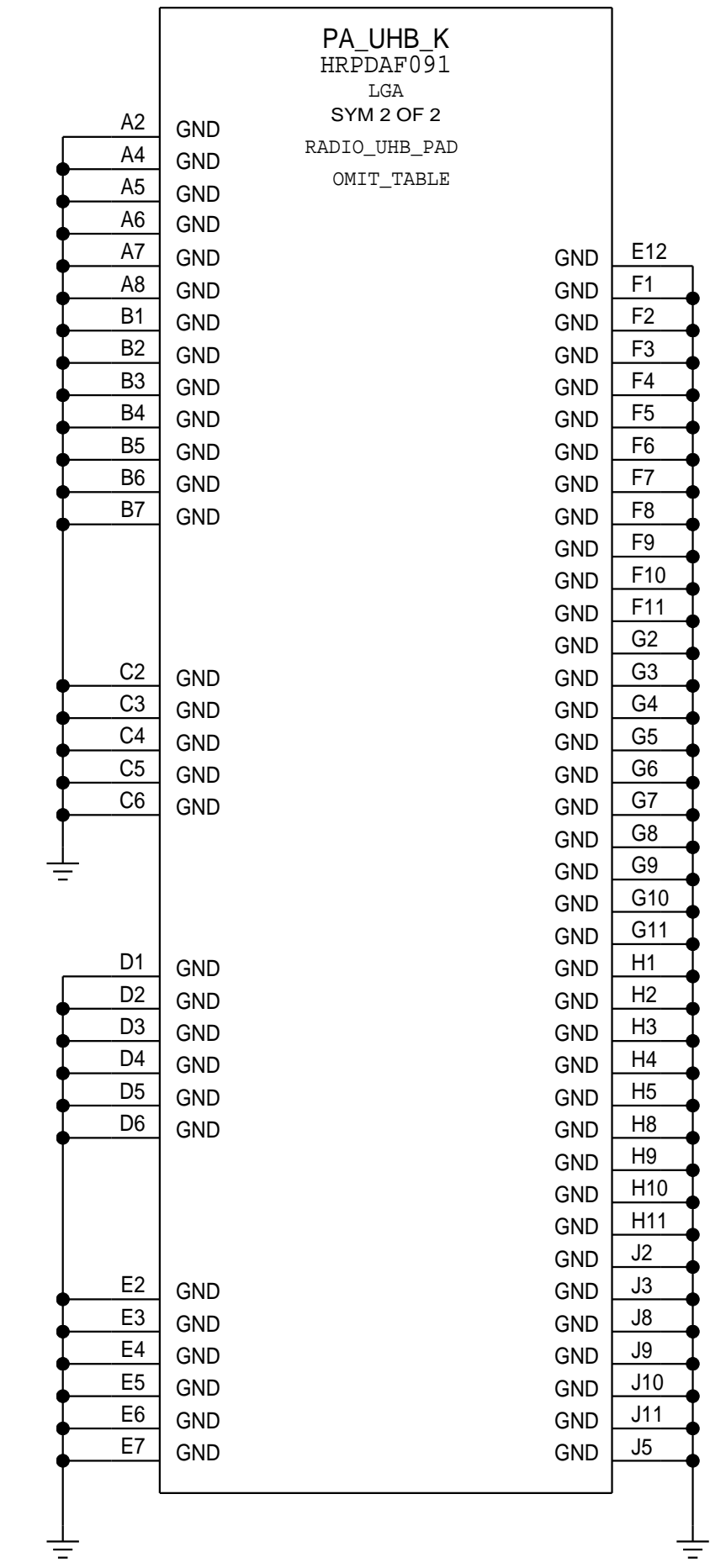
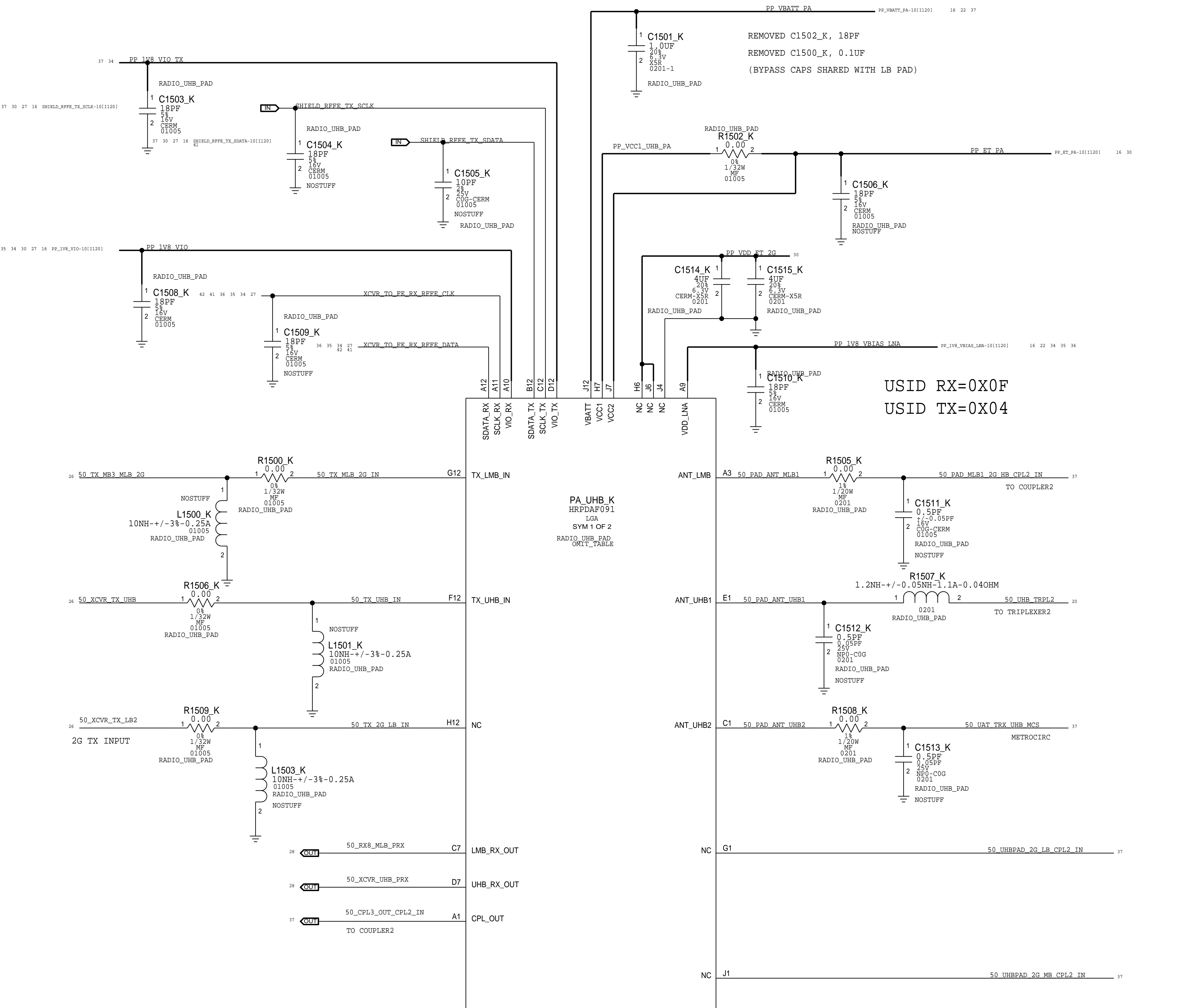
A

D

C

B

A

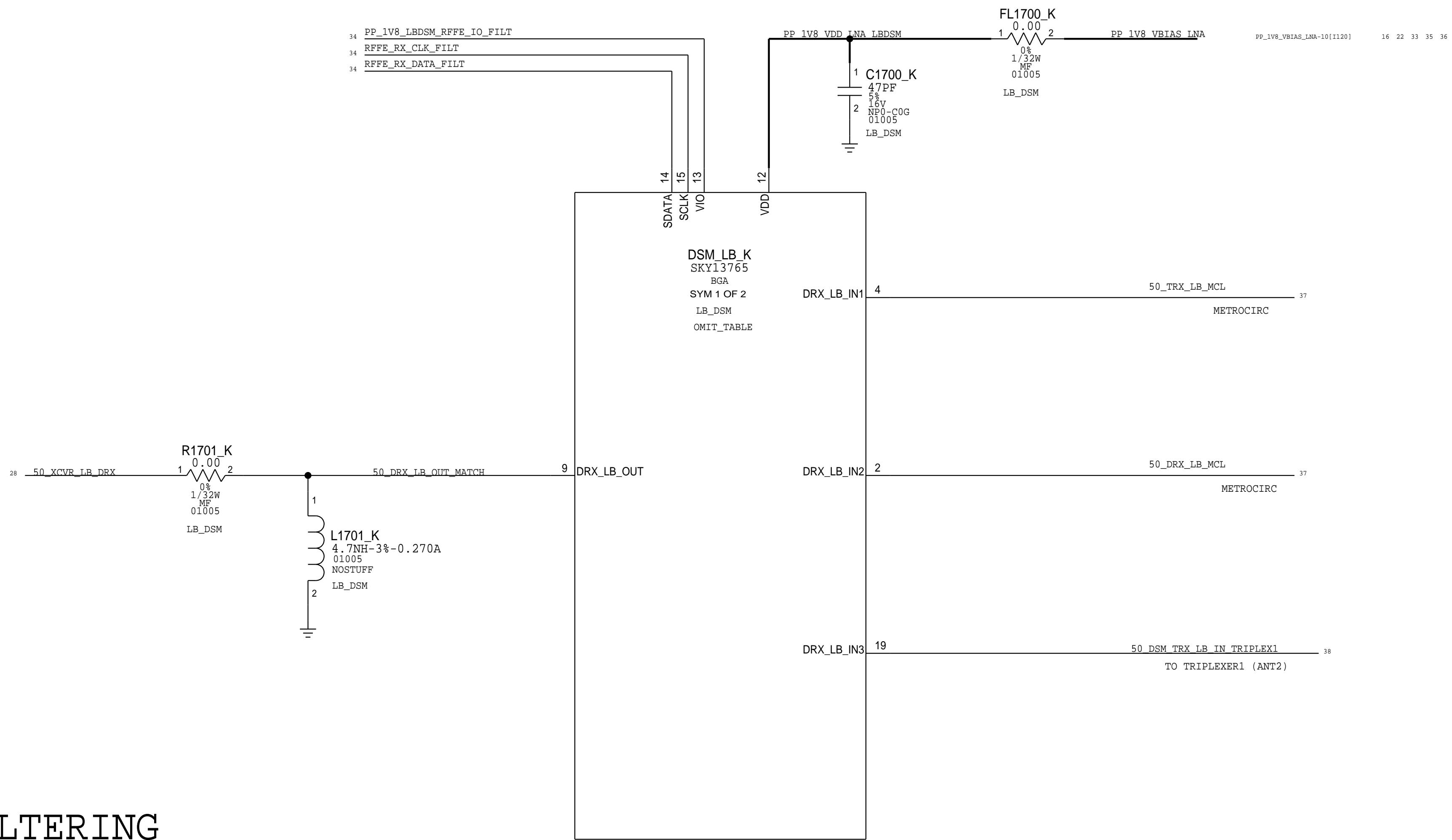


USID RX=0X0F
USID TX=0X04

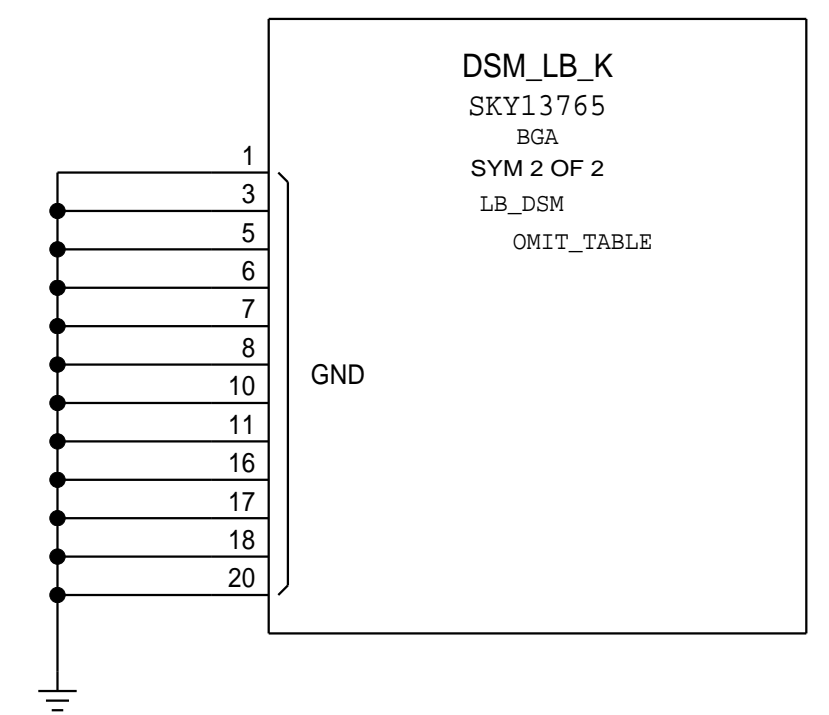
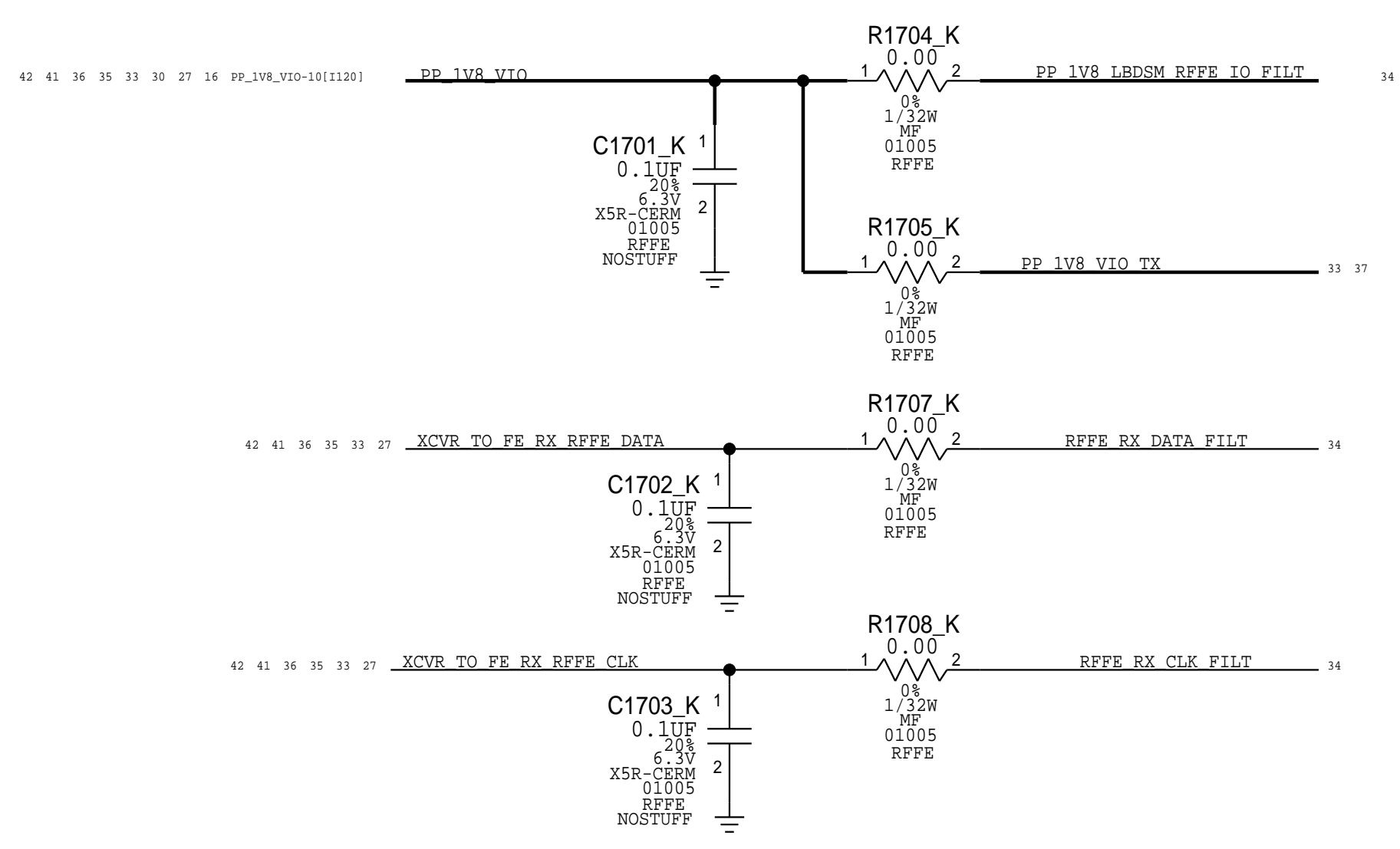
PAGE TITLE		
UHB LMB SPAD		
www.phoneboard.co		DRAWING NUMBER 051-02695
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION 4.0.0
		BRANCH
		PAGE 18 OF 27
		SHEET 33 OF 47

LB DIVERSITY RECEIVE LNA

USID RX=0X09



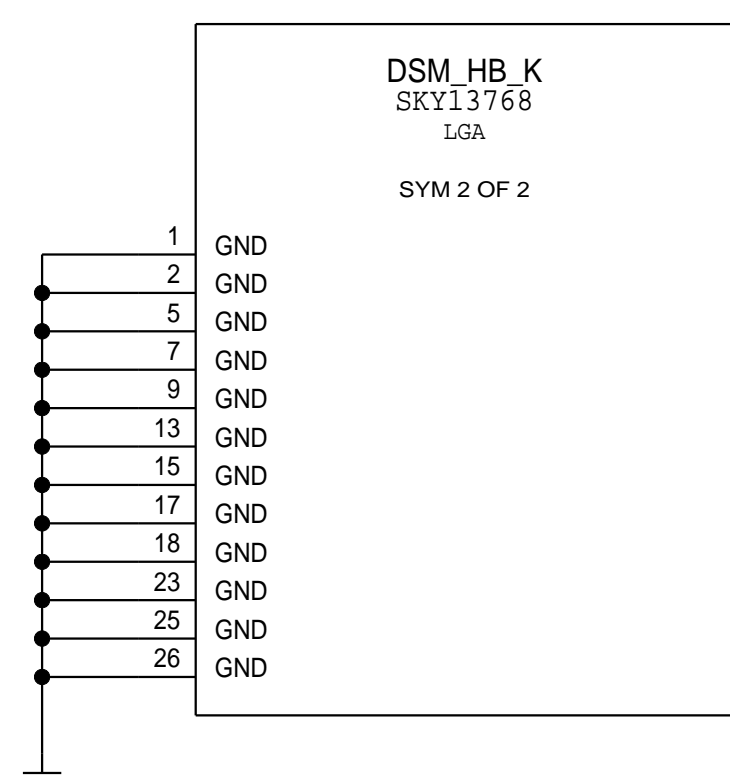
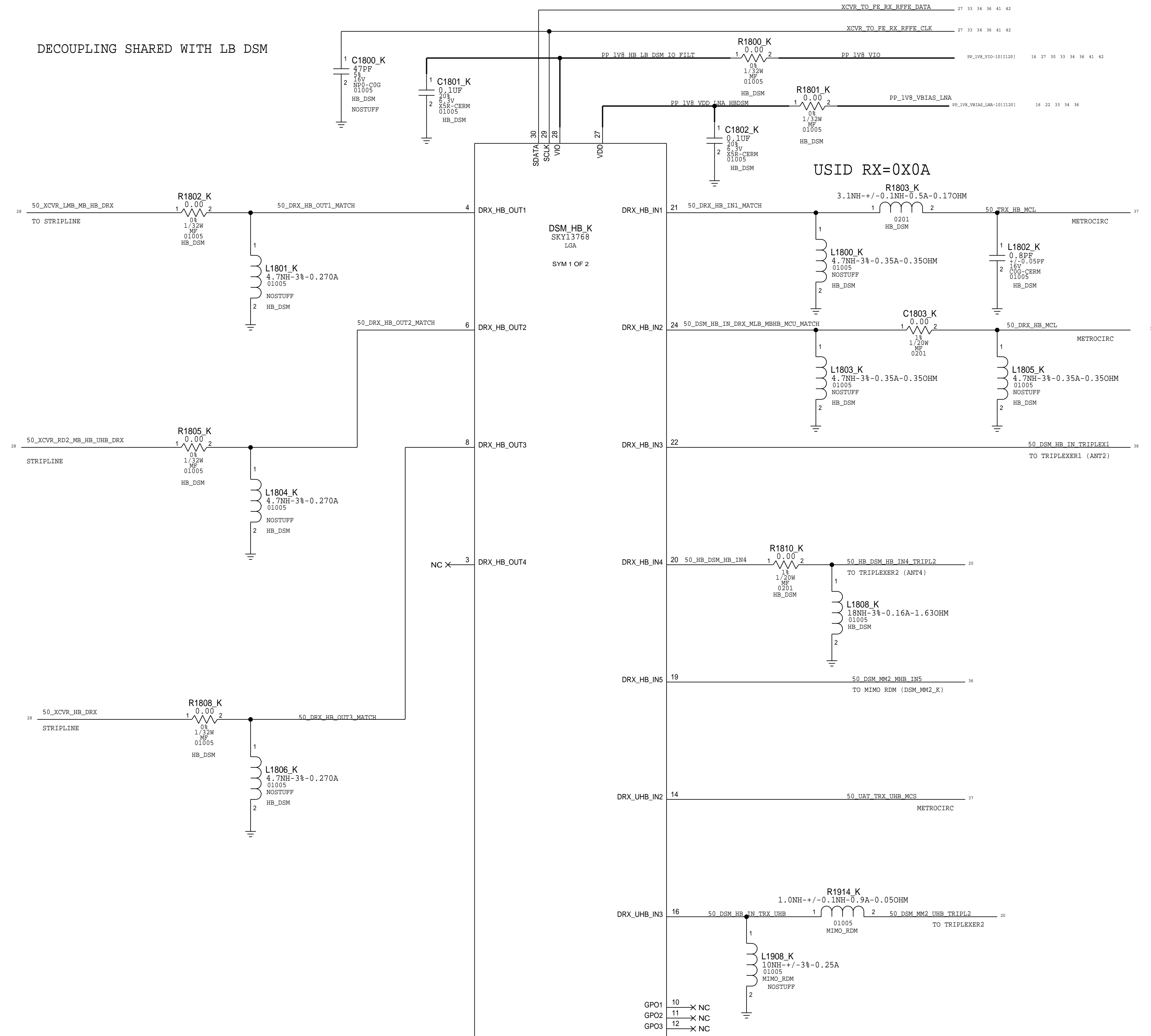
RFFE FILTERING



PAGE TITLE		
LB DIVERSITY RECEIVE LNA		
DRAWING NUMBER	051-02695	SIZE
REVISION	4.0.0	D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		
BRANCH		
PAGE	19 OF 27	
SHEET	34 OF 47	

HB DIVERSITY RECEIVE LNA

DECOUPLING SHARED WITH LB DSM



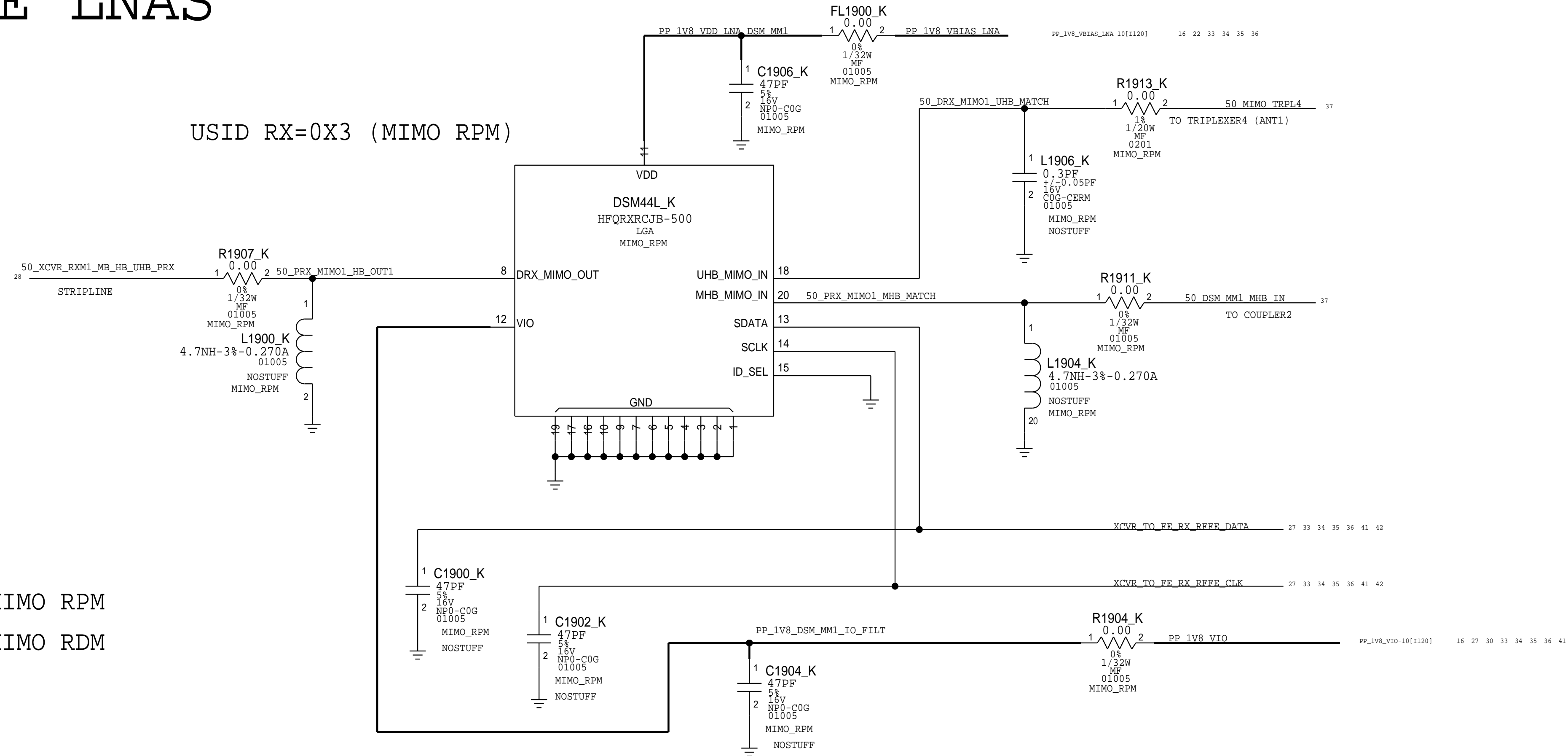
GPO1 10 X NC
GPO2 11 X NC
GPO3 12 X NC

CONFIDENTIAL AND PROPRIETARY APPLE SYSTEM DESIGN. FOR REFERENCE PURPOSE ONLY - NOT A CHANGE REQUEST

PAGE TITLE HB DIVERSITY RECEIVE LNA		
DRAWING NUMBER 051-02695		SIZE D
REVISION 4.0.0		BRANCH
PAGE 20 OF 27		SHEET 35 OF 47
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		

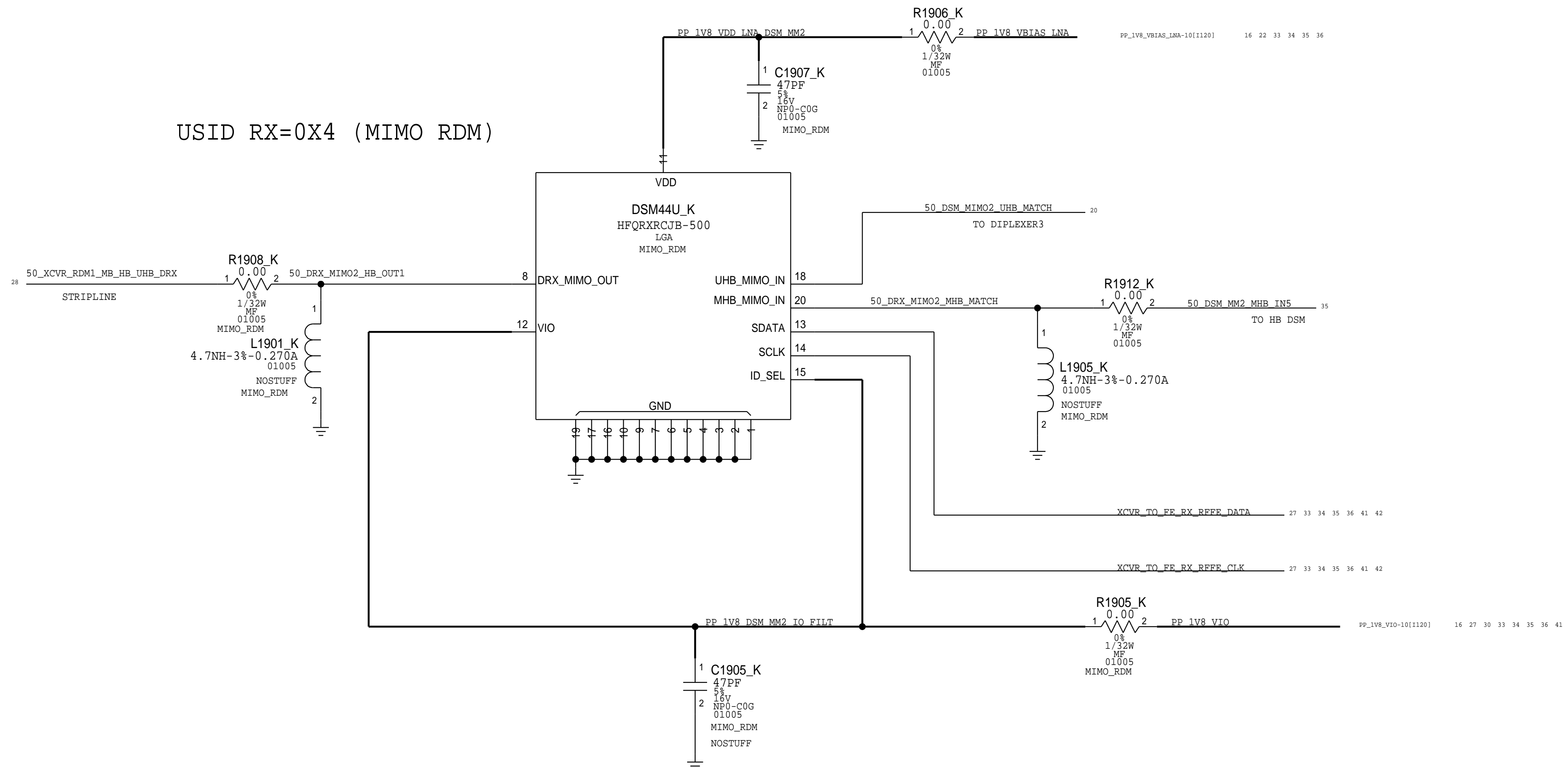
MIMO RECEIVE LNAS

USID RX=0X3 (MIMO RPM)



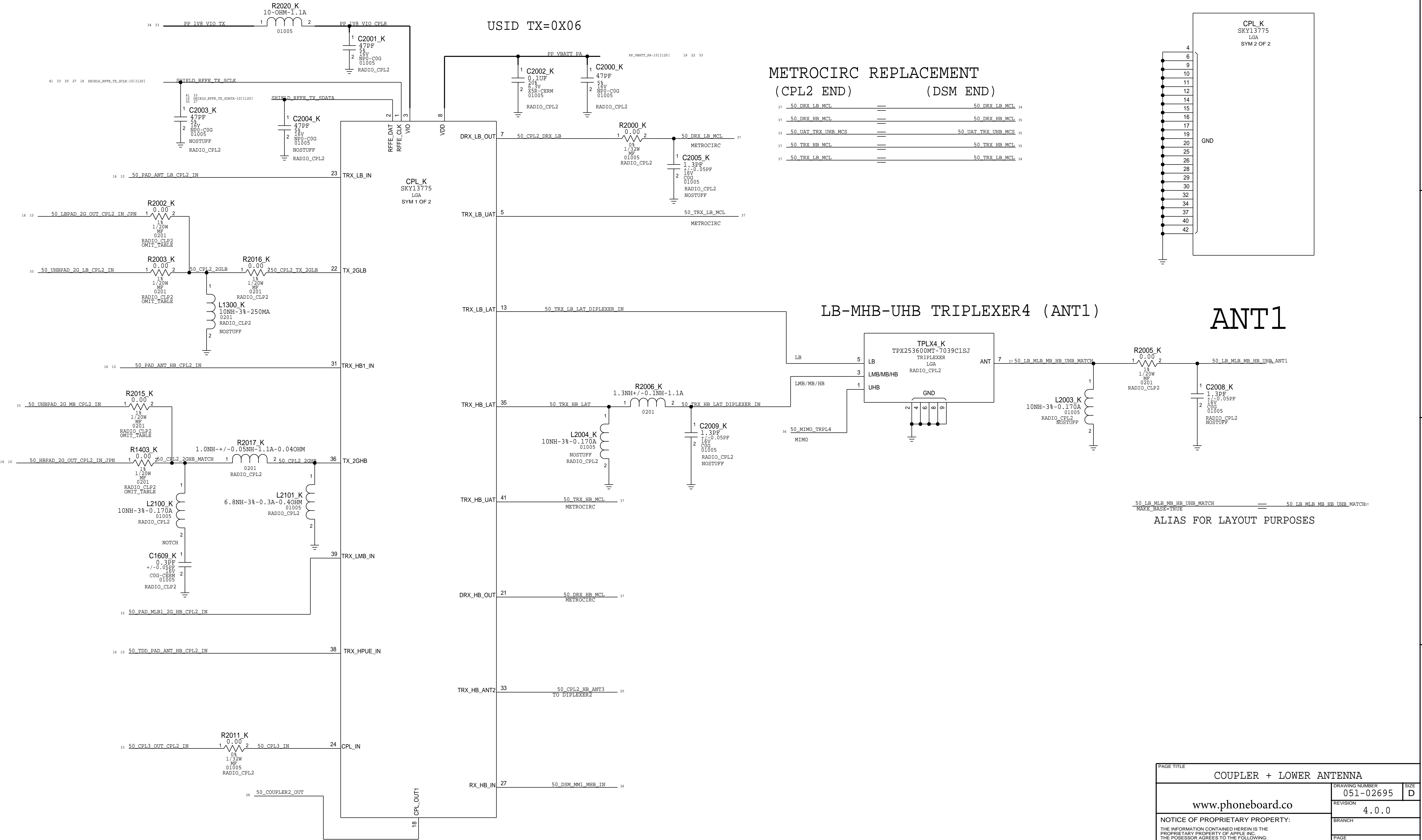
ID_SEL = 0, MIMO RPM
 ID_SEL = 1, MIMO RDM

USID RX=0X4 (MIMO RDM)

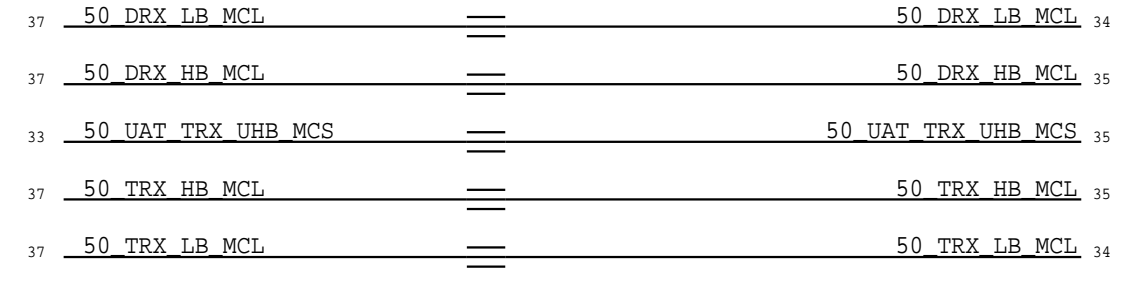


PAGE TITLE		
MIMO RECEIVE LNAS		
www.phoneboard.co		SIZE D
DRAWING NUMBER 051-02695		REVISION 4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH
PAGE 21 OF 27		SHEET 36 OF 47

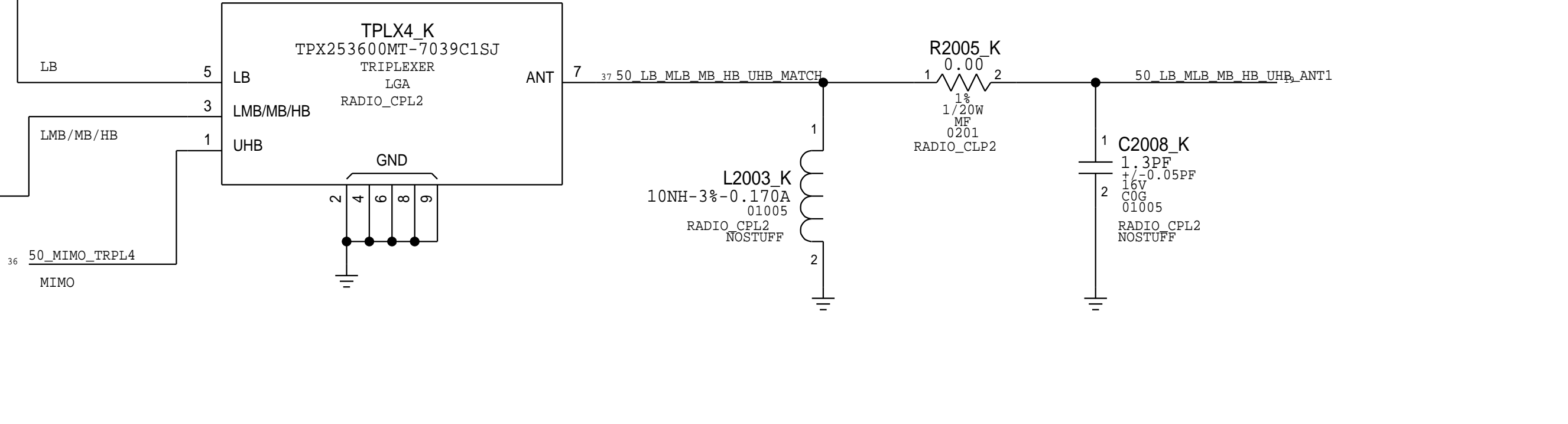
COUPLER & LOWER ANTENNA



METROCIRC REPLACEMENT (CPL2 END) (DSM END)



LB-MHB-UHB TRIPLEXER4 (ANT1)



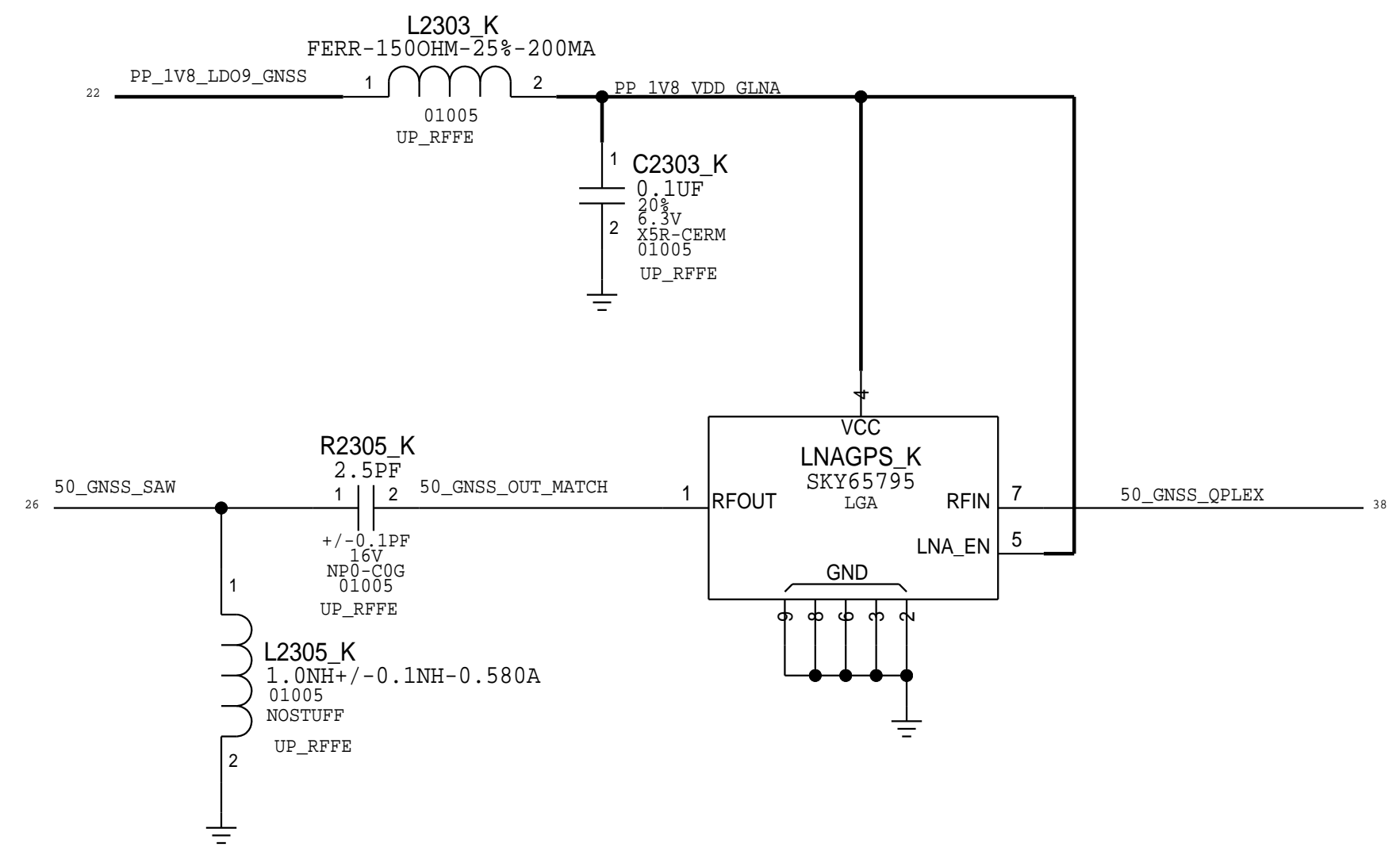
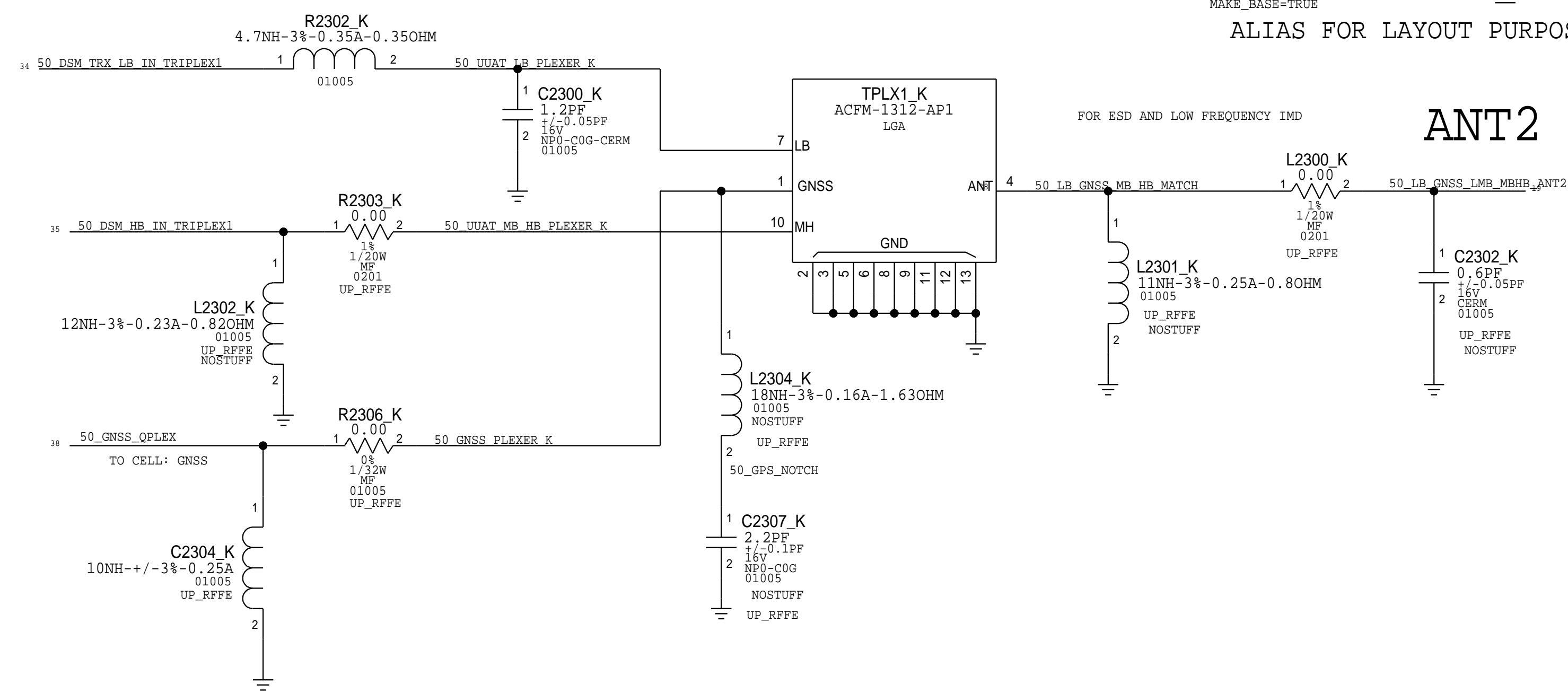
ANT1

50_LB_MLB_MB_HB_UHB_MATCH
MAKE_BASE=TRUE
50_LB_MLB_MB_HB_UHB_MATCH
ALIAS FOR LAYOUT PURPOSES

PAGE TITLE		
COUPLER + LOWER ANTENNA		
DRAWING NUMBER		SIZE
051-02695		D
REVISION		4.0.0
BRANCH		
PAGE		22 OF 27
SHEET		37 OF 47

UPPER ANTENNA FEEDS

LB/MHB/GPS TRIPLEXER1



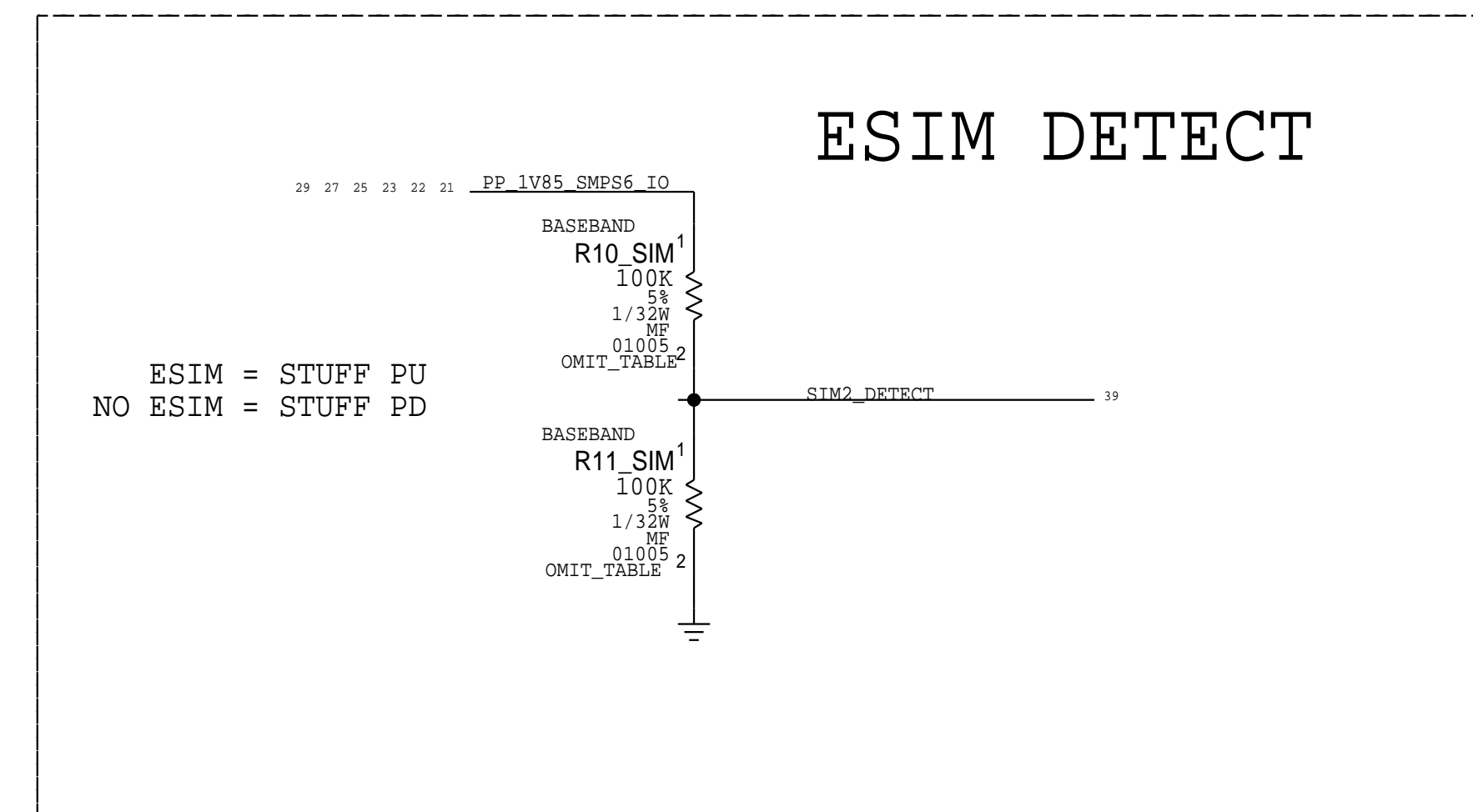
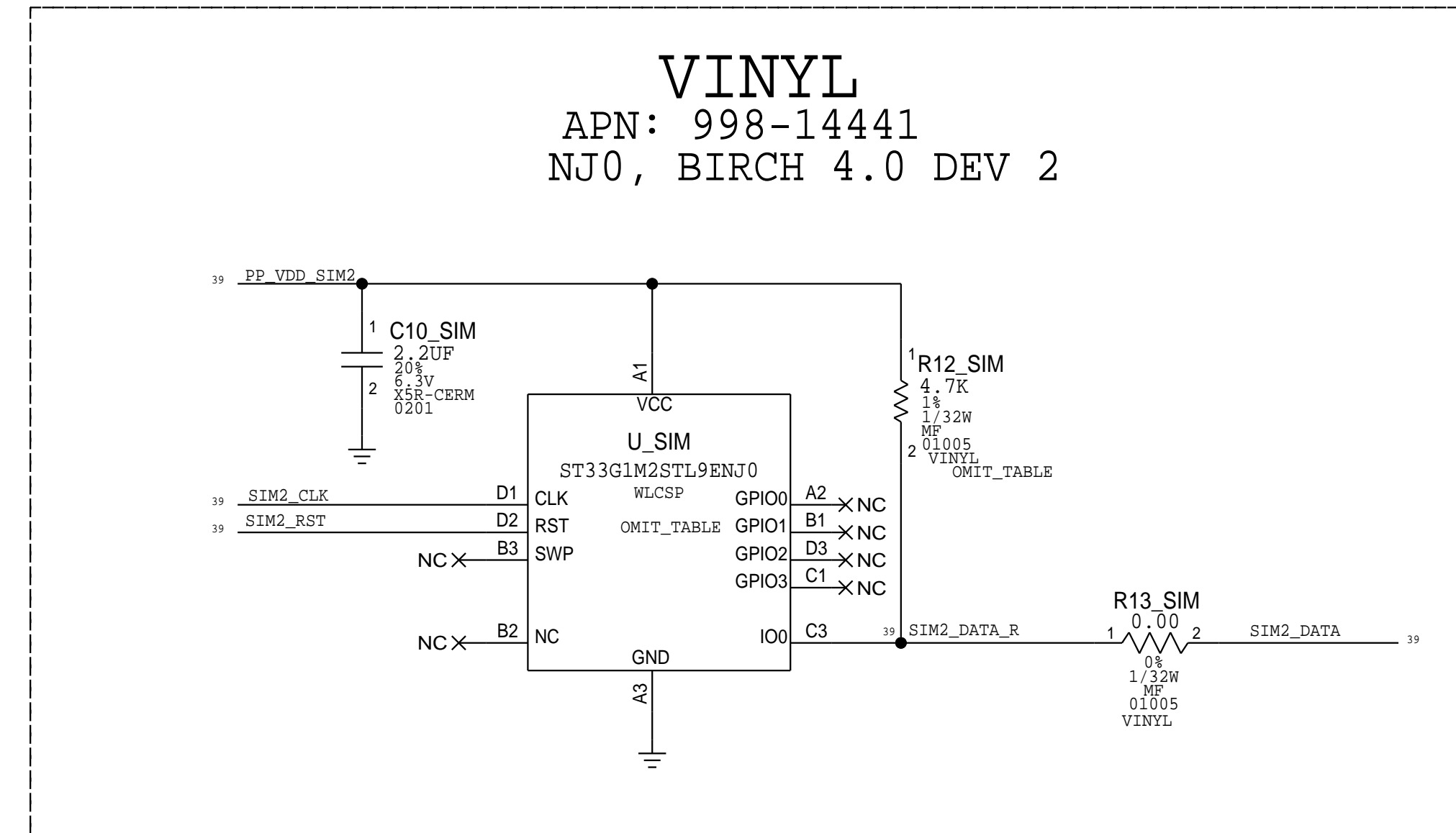
PAGE TITLE		
UPPER ANTENNA FEEDS		
DRAWING NUMBER		SIZE
www.phoneboard.co		D
REVISION		4.0.0
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
II NOT TO REPRODUCE OR COPY IT		
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
PAGE		23 OF 27
SHEET		38 OF 47

ESIM

```

41 40 23 SIM2_CLK == SIM2_CLK 39
41 40 23 MAKE_BASE=TRUE == SIM2_CLK 39
41 40 23 SIM2_DATA == SIM2_DATA 39
41 40 23 MAKE_BASE=TRUE == SIM2_DATA 39
41 40 23 SIM2_RST == SIM2_RST 39
41 40 23 MAKE_BASE=TRUE == SIM2_RST 39
41 40 23 SIM2_DETECT == SIM2_DETECT 39
41 40 23 MAKE_BASE=TRUE == SIM2_DETECT 39
41 40 25 23 PP_VDD_SIM2 == PP_VDD_SIM2 39
41 40 25 23 MAKE_BASE=TRUE == PP_VDD_SIM2 39
41 40 25 23 SIM2_DATA_R == SIM2_DATA_R 39
41 40 25 23 MAKE_BASE=TRUE == SIM2_DATA_R 39

```



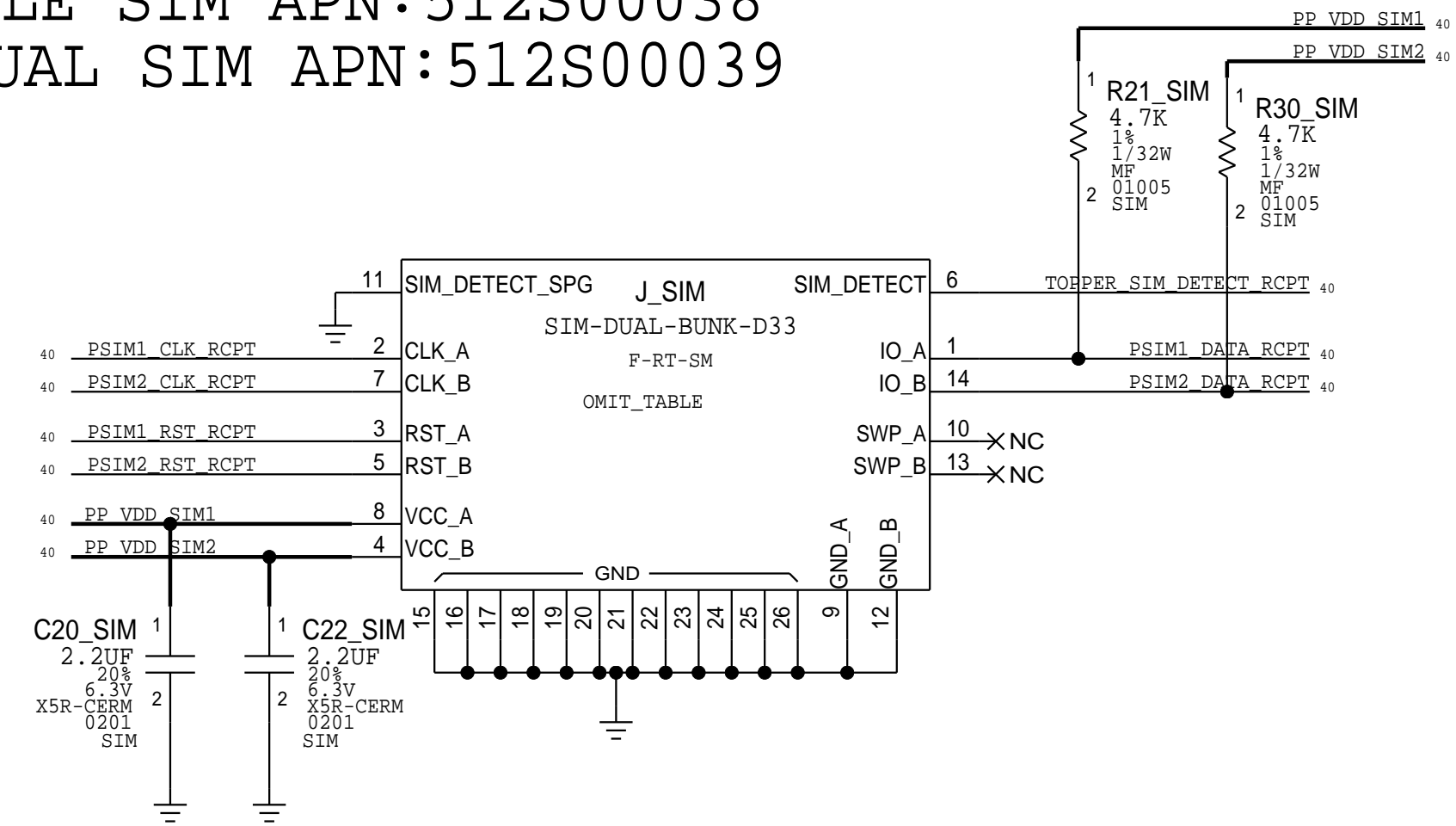
PAGE TITLE		
SIM: ESIM		
www.phoneboard.co	DRAWING NUMBER	051-02695
	REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED	BRANCH	
	PAGE	24 OF 27
	SHEET	39 OF 47

PSIM

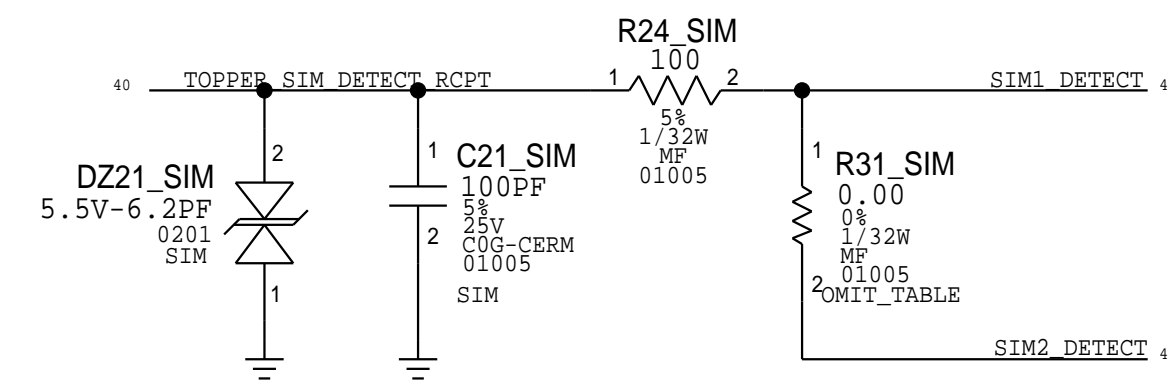
ICE18.2 DUAL PHYSICAL SIM

SINGLE SIM APN:512S00038

DUAL SIM APN:512S00039

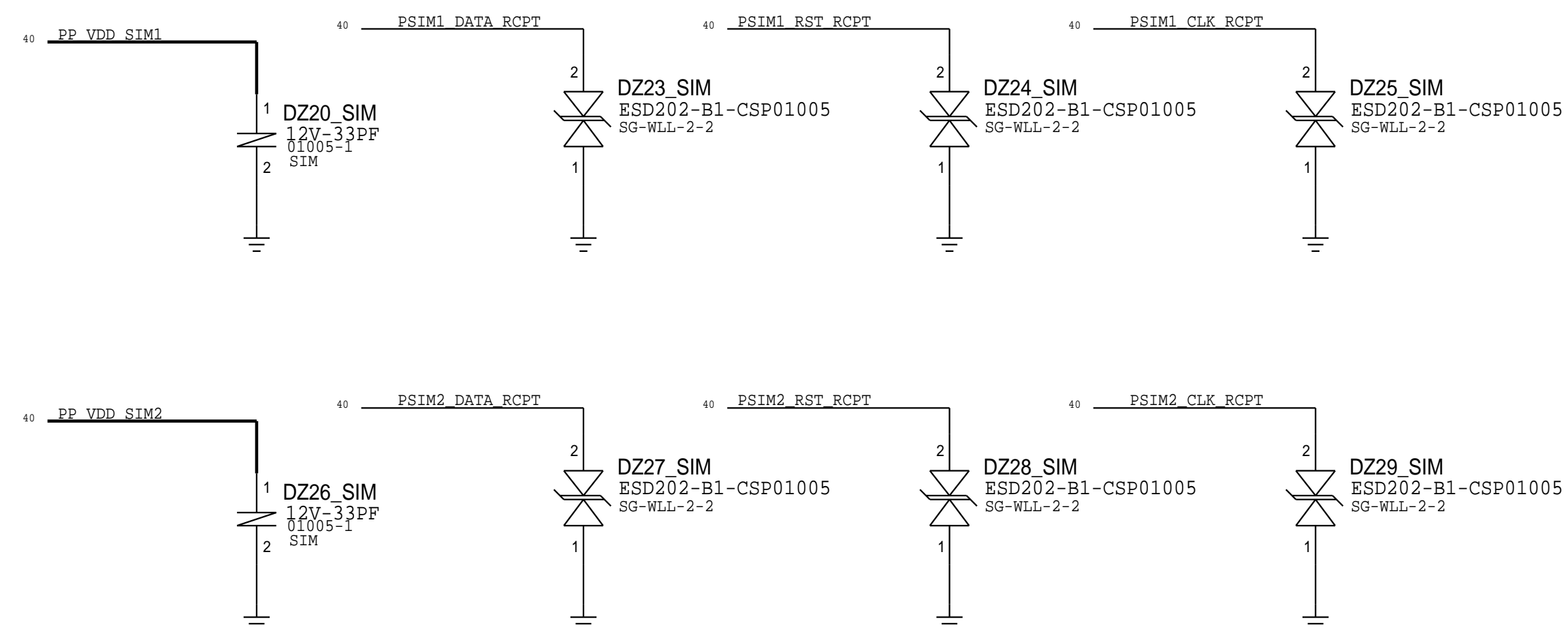


DUAL SIM DETECT

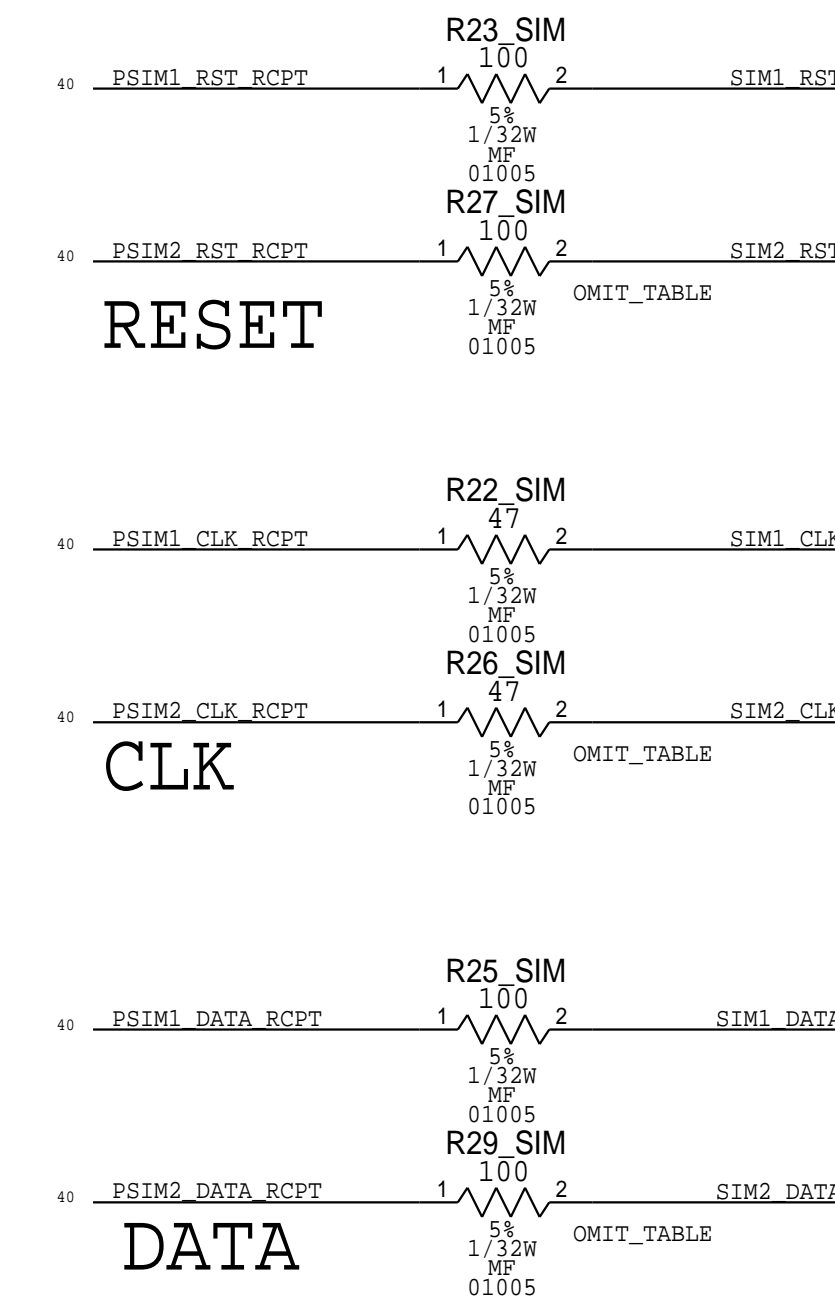


41	23	SIM1_CLK	==	SIM1_CLK	40
41	23	MAKE_BASE=TRUE	==	SIM1_DATA	40
41	23	SIM1_DATA	==	SIM1_DATA	40
41	23	MAKE_BASE=TRUE	==	SIM1_RST	40
41	23	SIM1_RST	==	SIM1_DETECT	40
41	23	MAKE_BASE=TRUE	==	SIM1_DETECT	40
41	23	SIM1_DETECT	==	SIM1_DETECT	40
41	23	MAKE_BASE=TRUE	==	PP_VDD_SIM1	40
41	23	PP_VDD_SIM1	==	PP_VDD_SIM1	40
41	23	MAKE_BASE=TRUE	==	PP_VDD_SIM1	40
41	23	SIM2_CLK	==	SIM2_CLK	40
41	23	MAKE_BASE=TRUE	==	SIM2_DATA	40
41	23	SIM2_DATA	==	SIM2_DATA	40
41	23	MAKE_BASE=TRUE	==	SIM2_RST	40
41	23	SIM2_RST	==	SIM2_DETECT	40
41	23	MAKE_BASE=TRUE	==	SIM2_DETECT	40
41	23	SIM2_DETECT	==	SIM2_DETECT	40
41	23	MAKE_BASE=TRUE	==	PP_VDD_SIM2	40
41	23	PP_VDD_SIM2	==	PP_VDD_SIM2	40
41	23	MAKE_BASE=TRUE	==	PP_VDD_SIM2	40

ESD DIODES

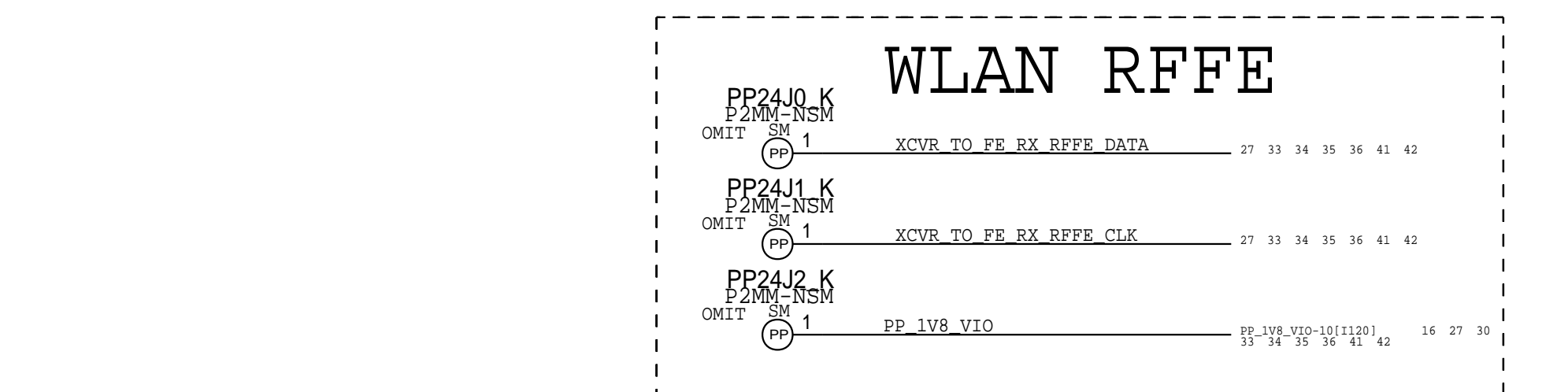
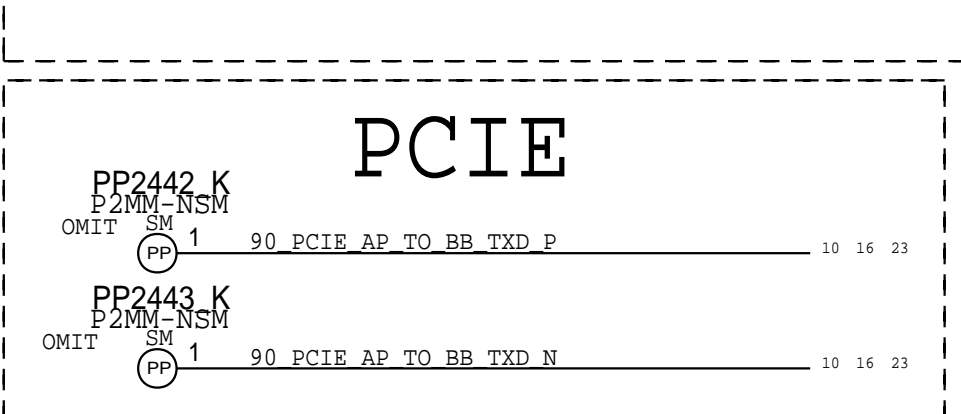
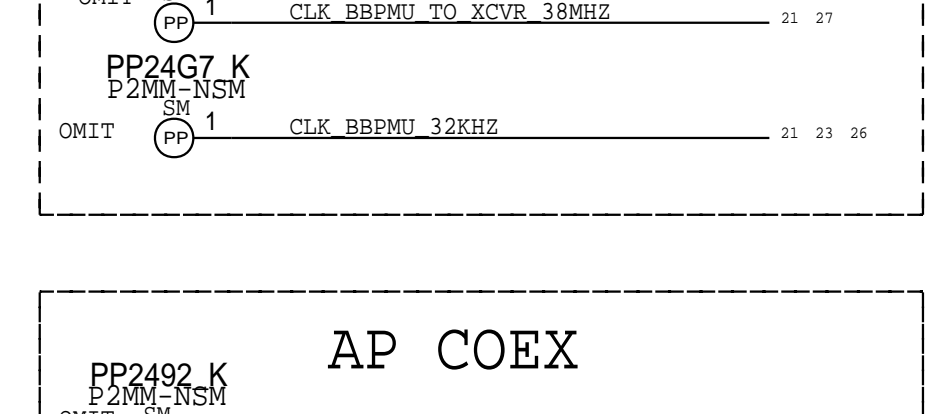
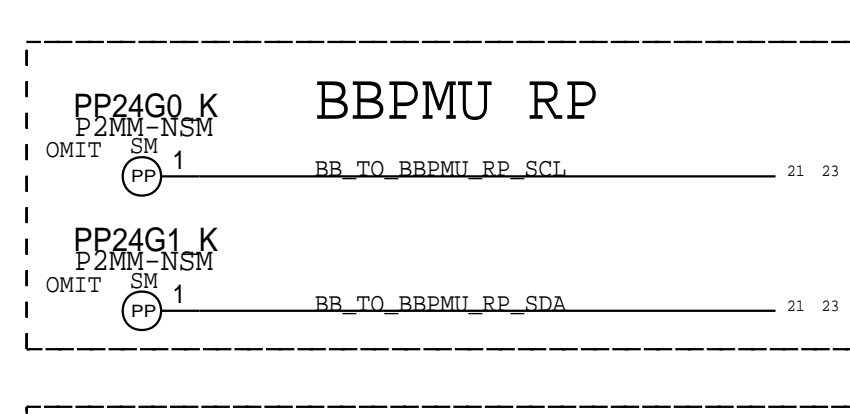
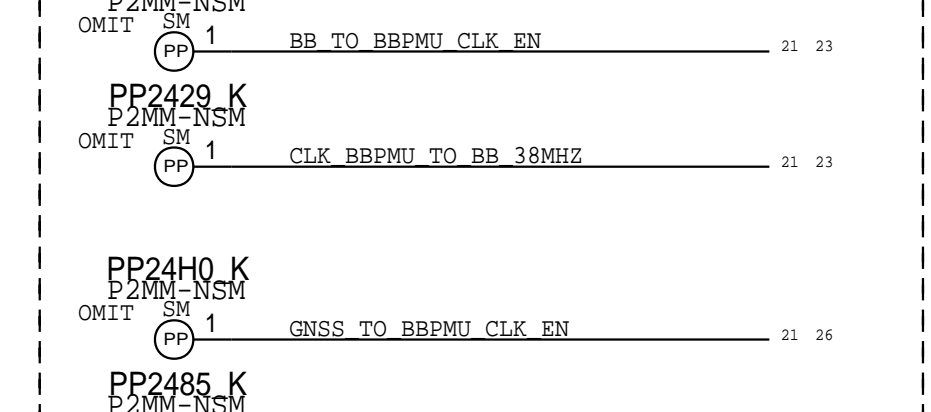
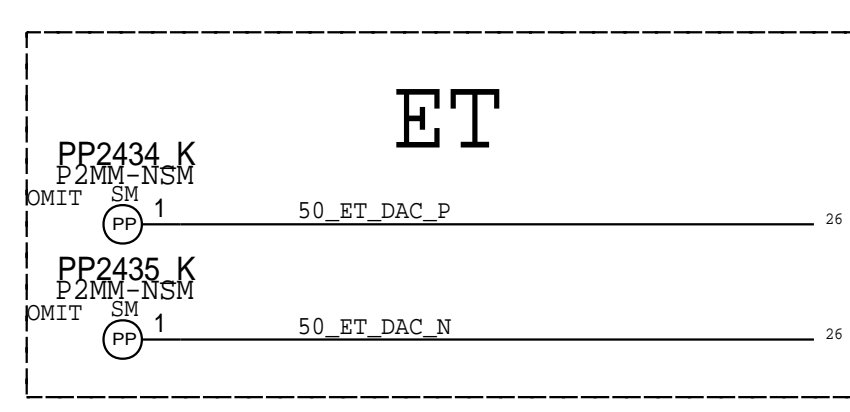
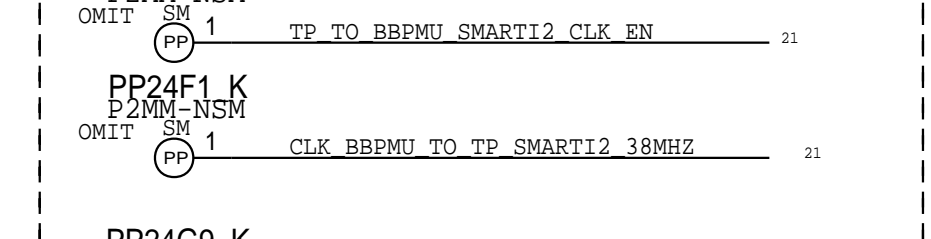
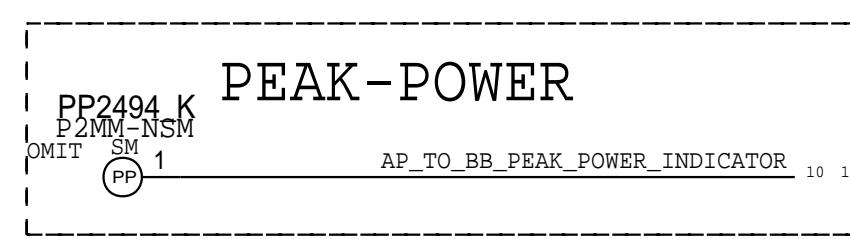
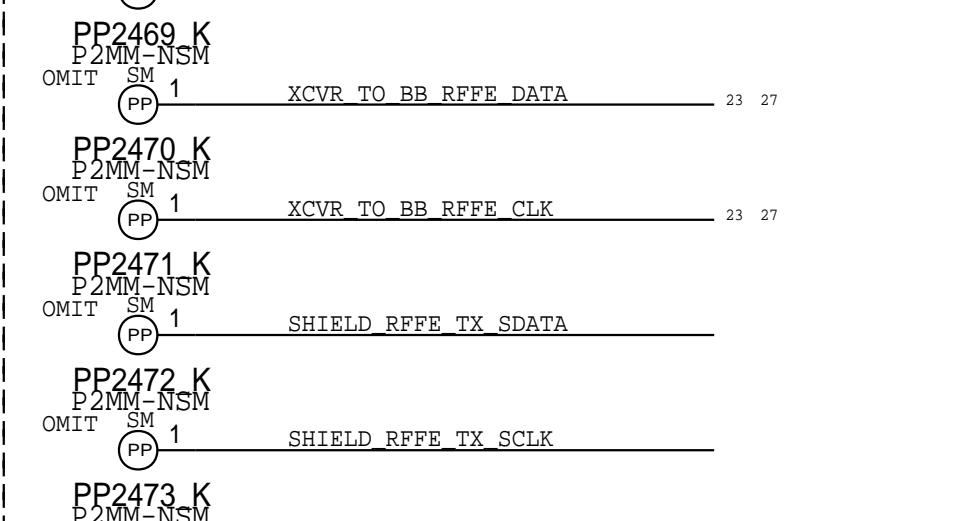
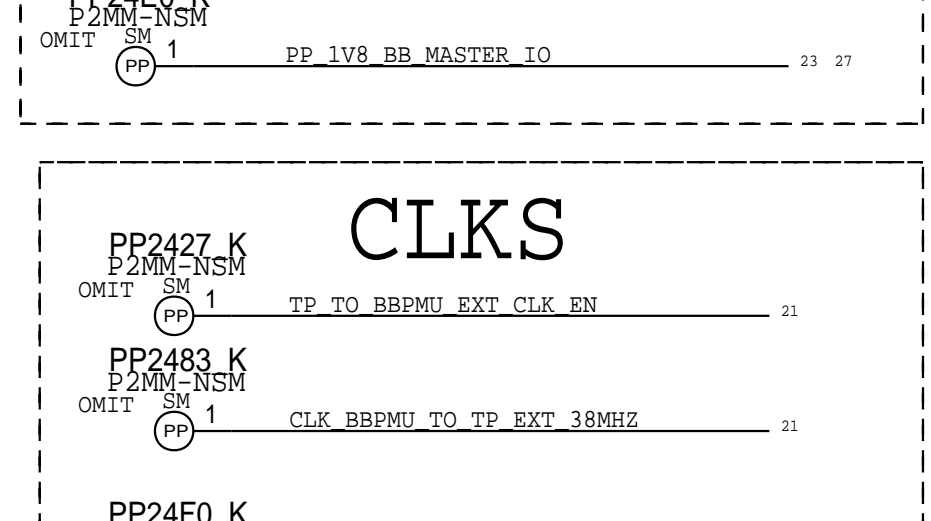
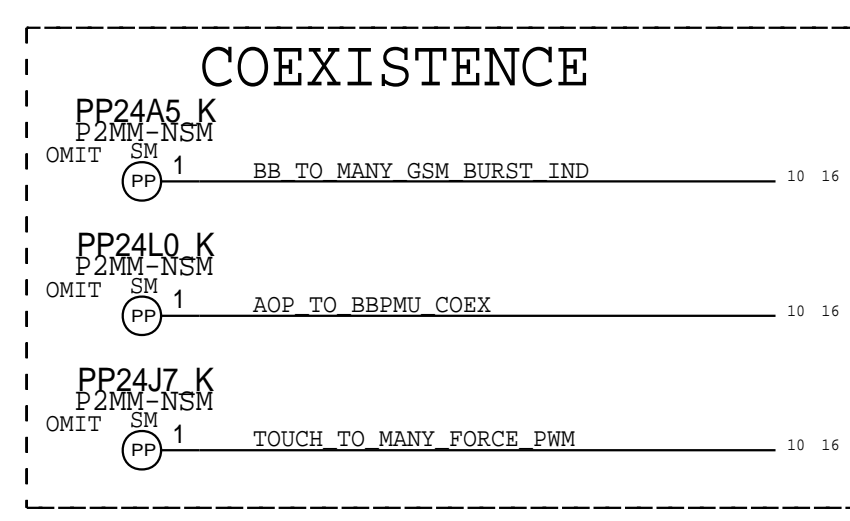
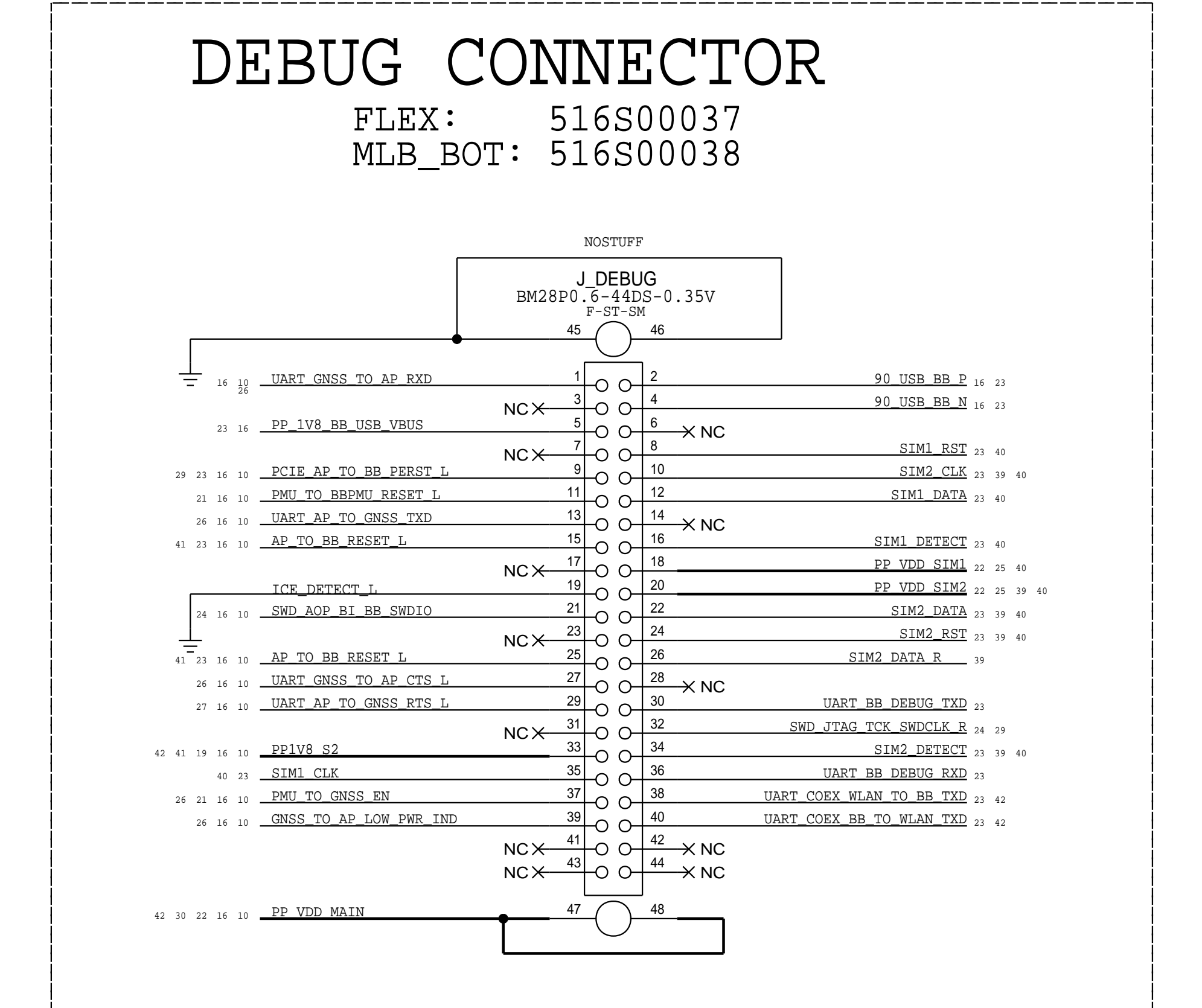
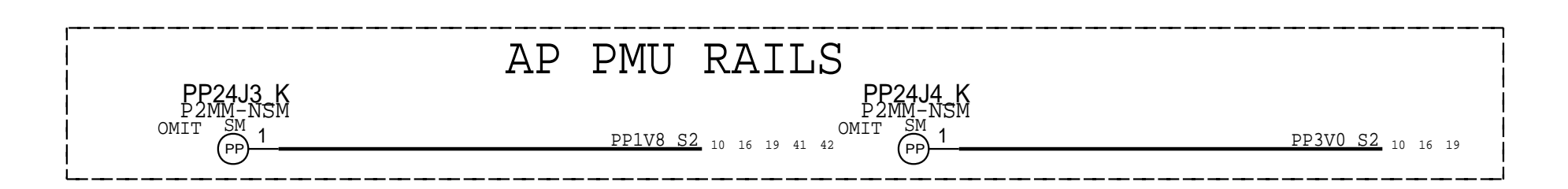
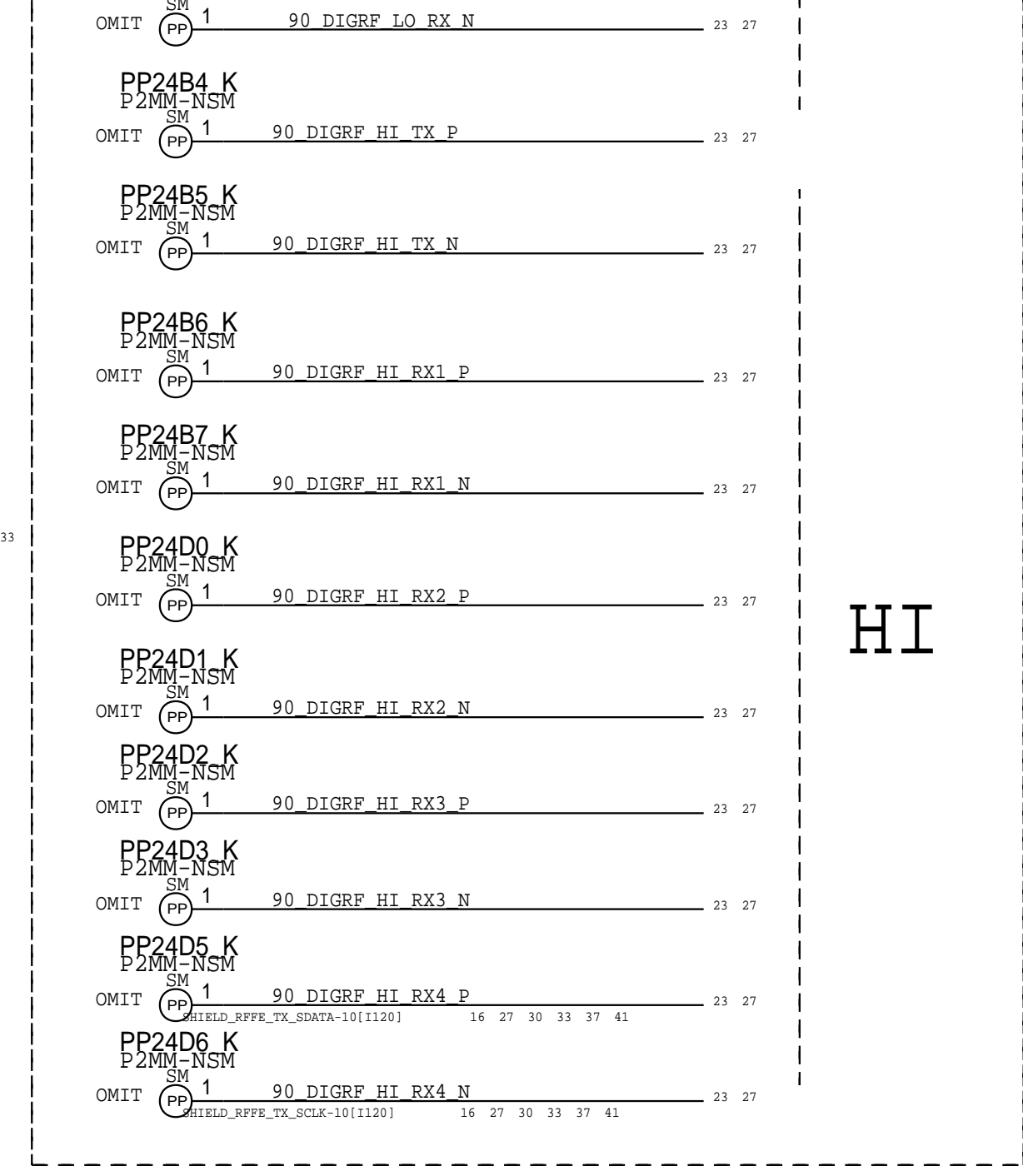
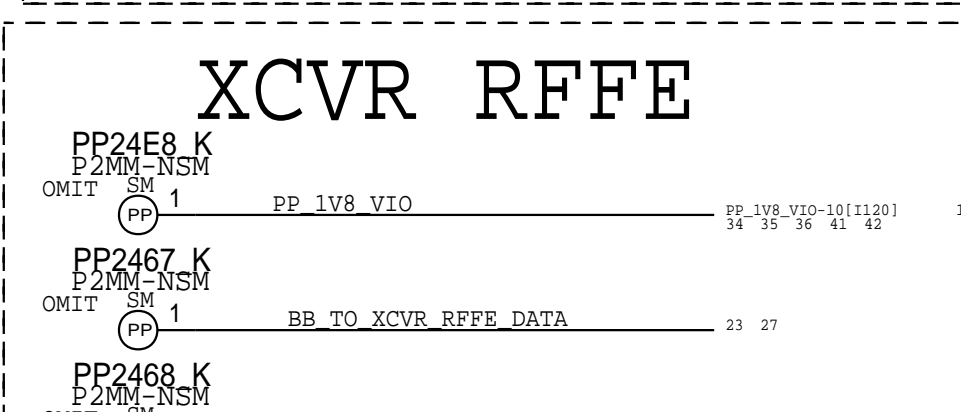
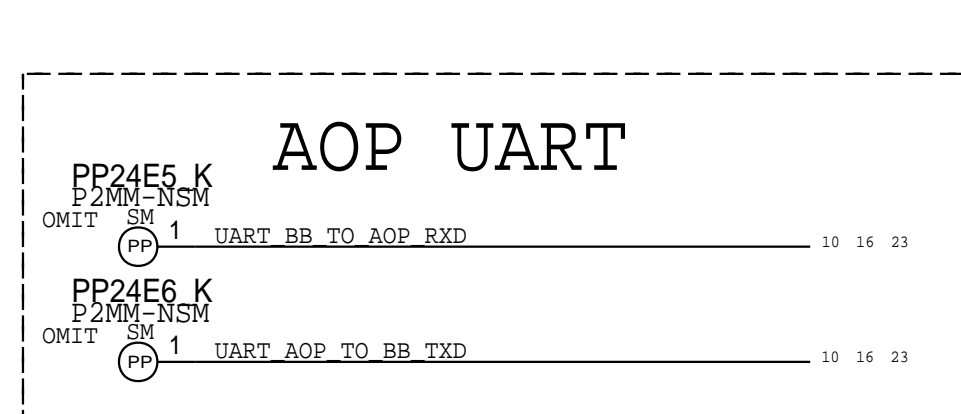
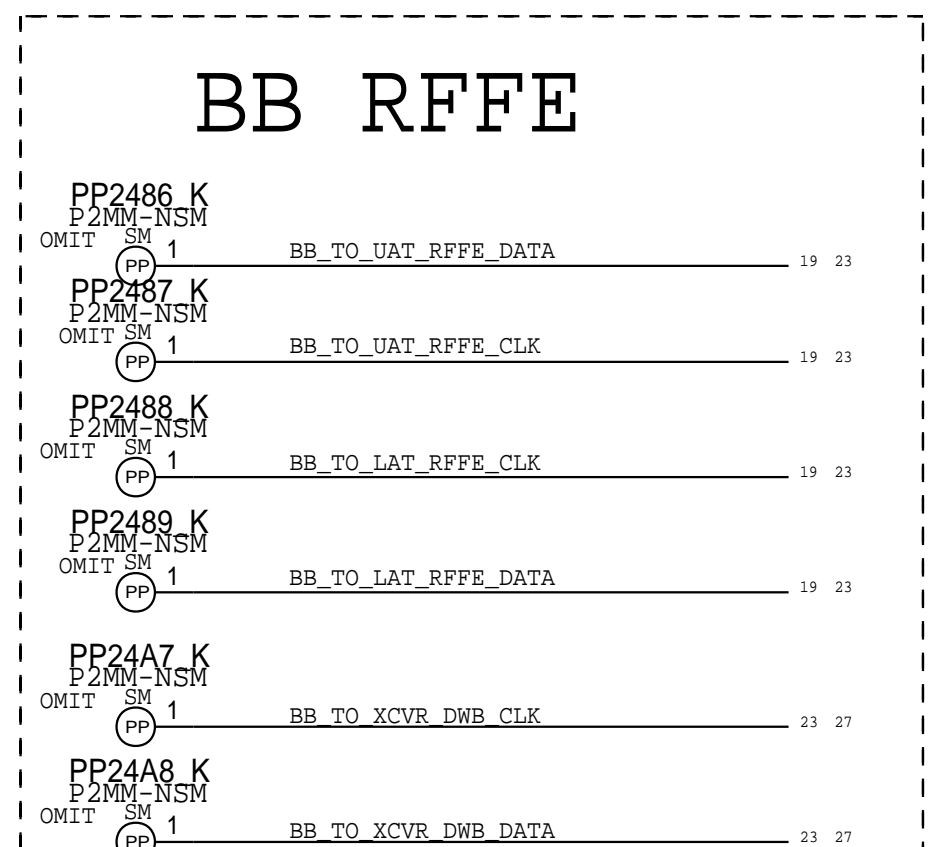
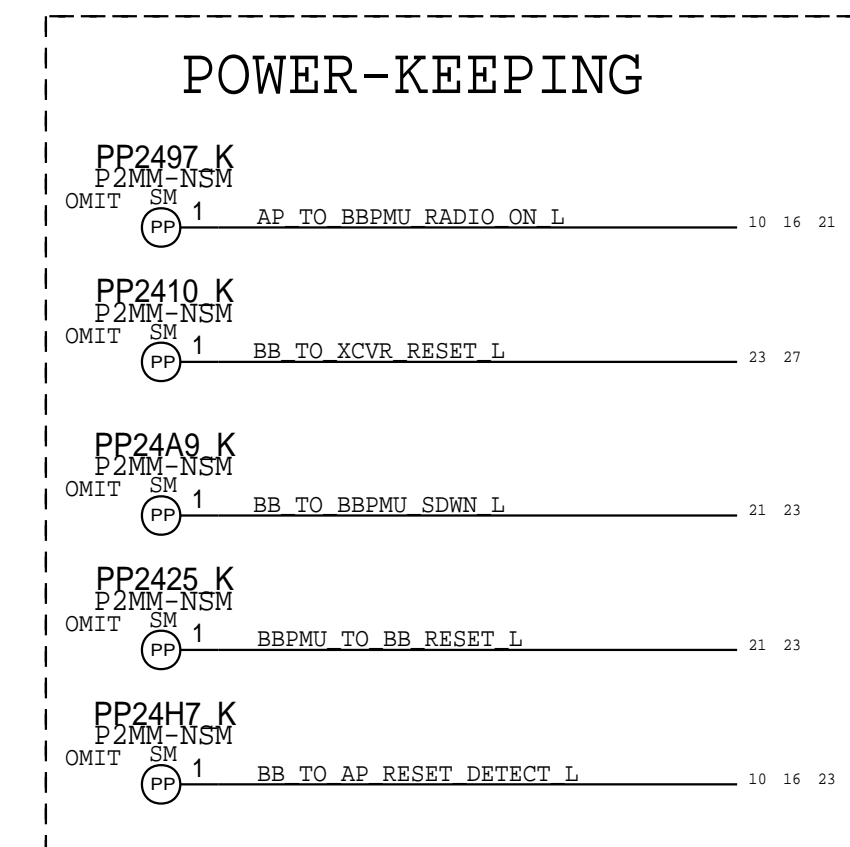
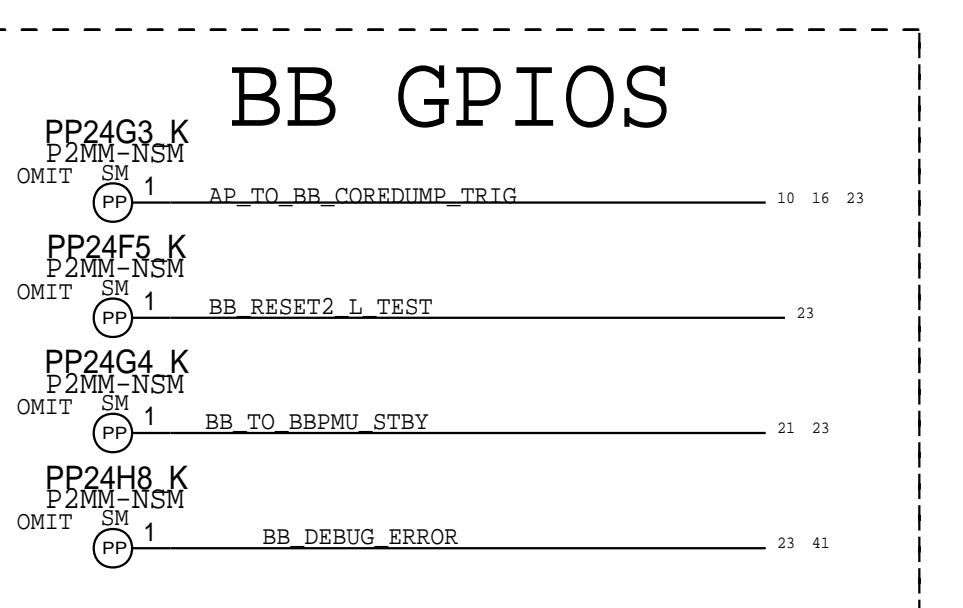
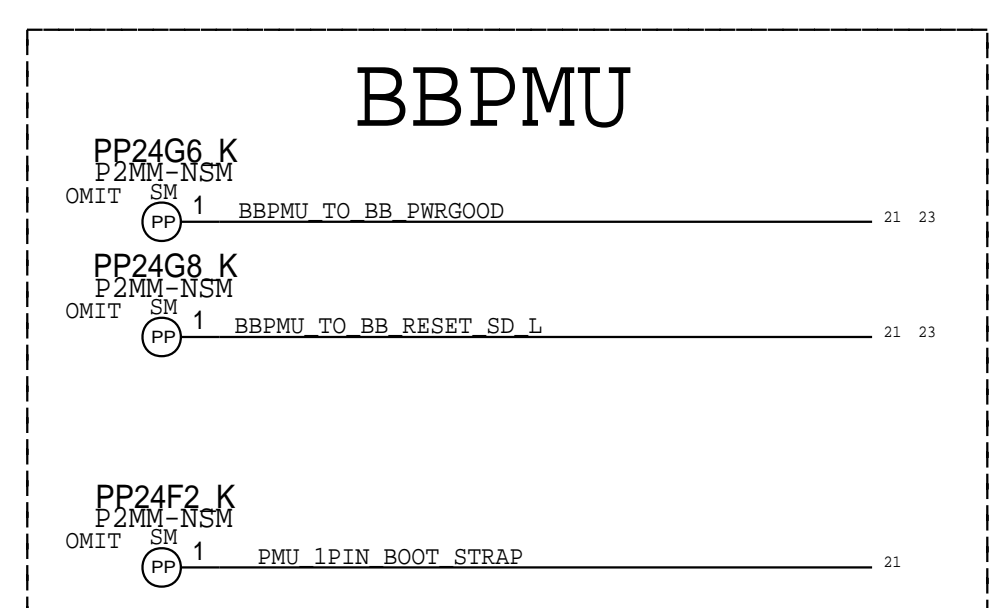
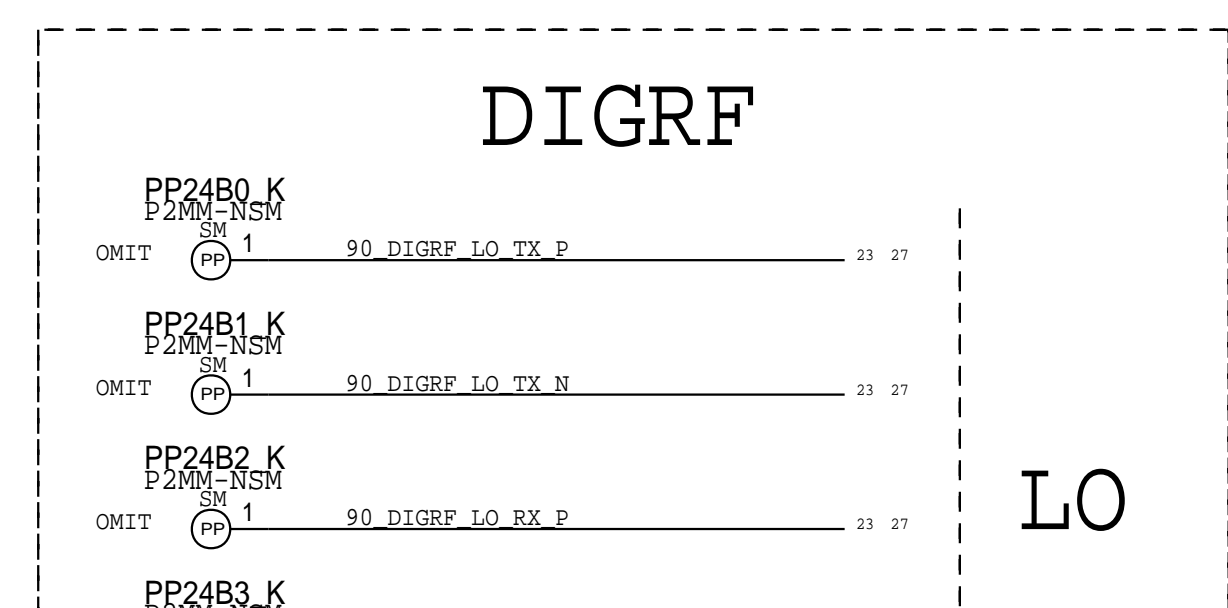
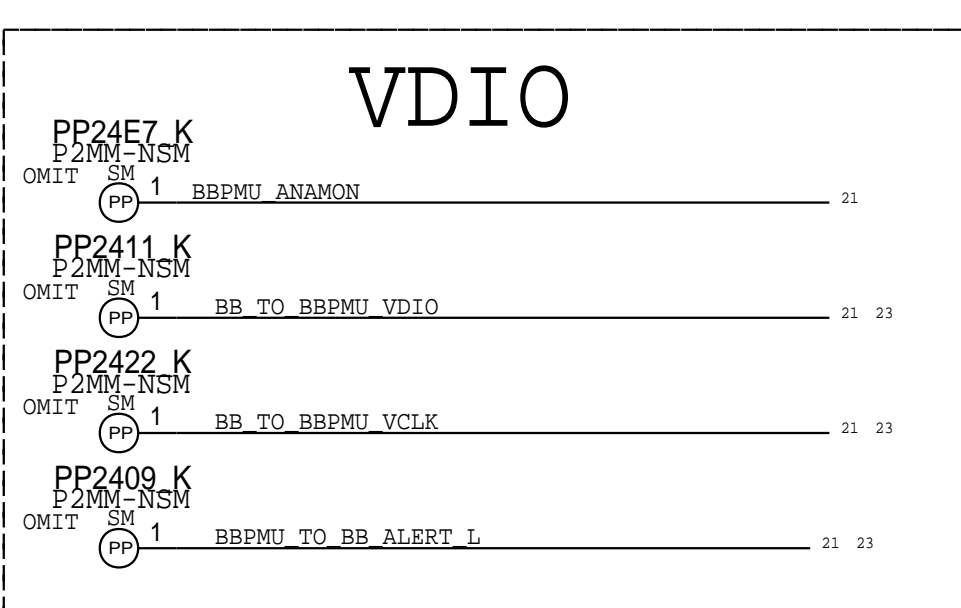
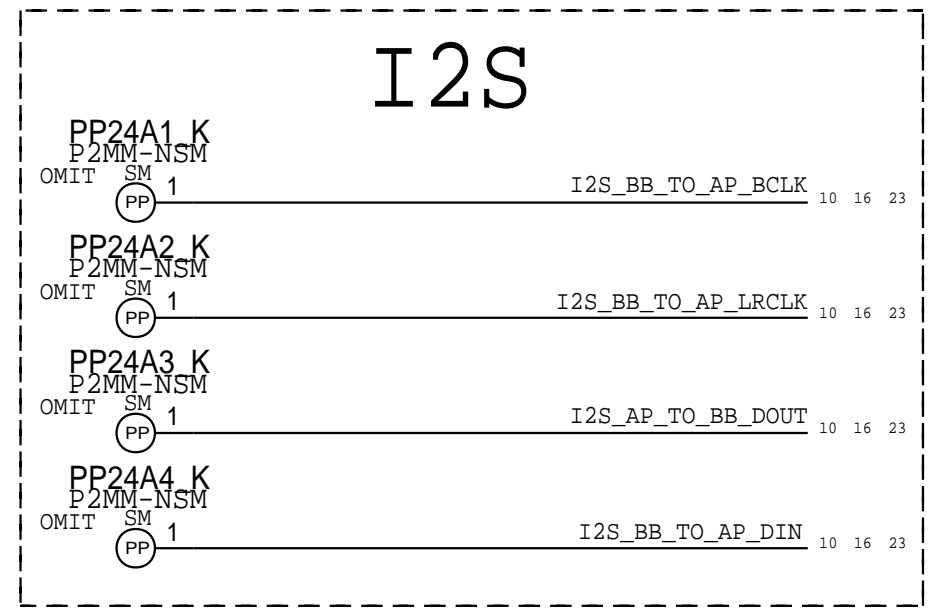
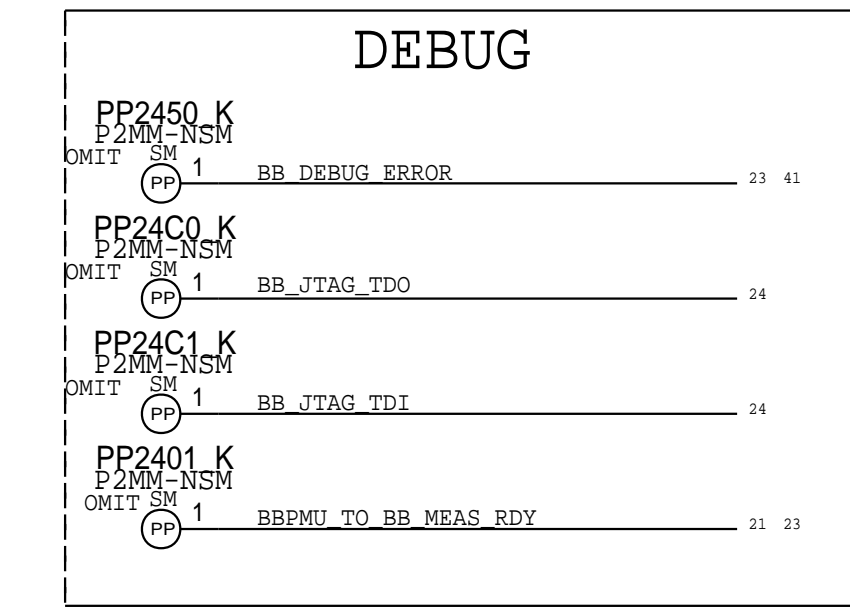


EOS RESISTORS



PAGE TITLE		
SIM: PSIM		
www.phoneboard.co	DRAWING NUMBER	SIZE
	051-02695	D
REVISION		
4.0.0		
NOTICE OF PROPRIETARY PROPERTY:		
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		
I NOT TO REPRODUCE OR COPY IT		
I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		
IV ALL RIGHTS RESERVED		
BRANCH	PAGE	SHEET
	25 OF 27	40 OF 47

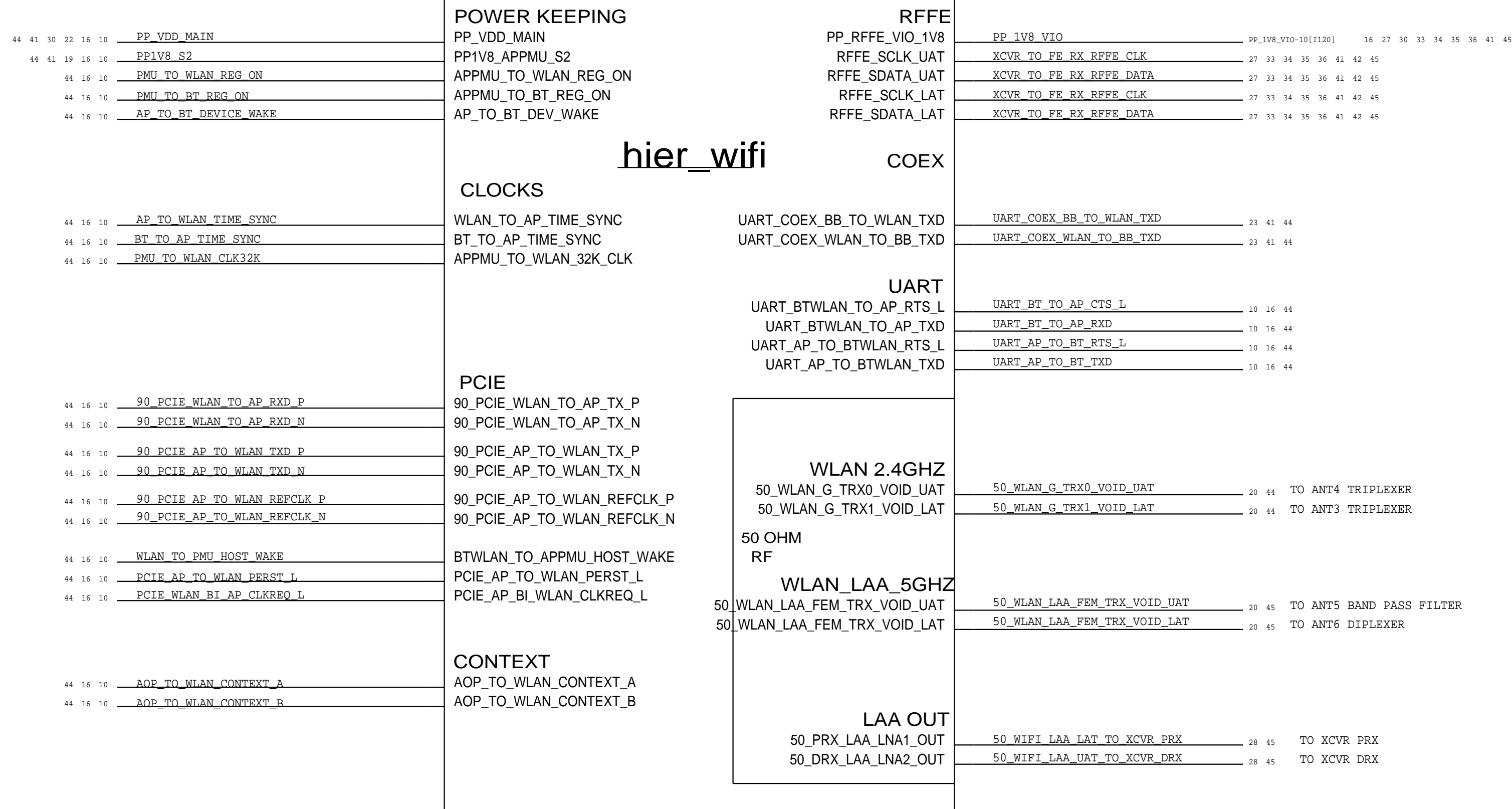
DEBUG: TEST POINTS



PAGE TITLE		TEST POINTS	
DRAWING NUMBER		051-02695	SIZE
REVISION		4.0.0	D
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		26 OF 27	
II NOT TO REPRODUCE OR COPY IT		SHEET	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		41 OF 47	
IV ALL RIGHTS RESERVED			

SYMBOL: WIFI
 HIERARCHICAL SYMBOL FOR HIER_WIFI

DIETCOKE
 HIER WIFI



PAGE TITLE		
SYMBOL: WIFI		
www.phoneboard.co		SIZE D
DRAWING NUMBER 051-02695		REVISION 4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH
		PAGE 27 OF 27
		SHEET 42 OF 47

1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
 3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ECN	DESCRIPTION OF REVISION	CK APPD	DATE
4	0011669799	ENGINEERING RELEASED		2018-03-16

X1049 HIER_WIFI (DIETCOKE)

LAST_MODIFICATION=Fri Mar 16 10:21:00 2018

PAGE	CSA	CONTENTS	SYNC	DATE
43	1	WIFI: TABLE OF CONTENTS		
44	2	DIETCOKE		
45	3	FEM MODULES		

WLAN SYMBOL IO PORTS

POWER				
45	42	IO	FP_VDD_MAIN	_____
			VOLTAGE=3.8	
45	42	IO	FP1V8_S2	_____
			VOLTAGE=1.8	
CONTROL				
44	42	IO	PMU_TO_WLAN_REG_ON	_____
44	42	IO	PMU_TO_BT_REG_ON	_____
44	42	IO	AP_TO_BT_DEVICE_WAKE	_____
CLOCKS				
44	42	IO	PMU_TO_WLAN_CLK32K	_____
44	42	IO	AP_TO_WLAN_TIME_SYNC	_____
44	42	IO	BT_TO_AP_TIME_SYNC	_____
WLAN PCIE				
44	42	IO	90_PCIE_AP_TO_WLAN_REFCLK_P	_____
44	42	IO	90_PCIE_AP_TO_WLAN_REFCLK_N	_____
44	42	IO	90_PCIE_AP_TO_WLAN_TXD_P	_____
44	42	IO	90_PCIE_AP_TO_WLAN_TXD_N	_____
44	42	IO	90_PCIE_WLAN_TO_AP_RXD_P	_____
44	42	IO	90_PCIE_WLAN_TO_AP_RXD_N	_____
44	42	IO	PCIE_AP_TO_WLAN_PERRST_L	_____
44	42	IO	PCIE_WLAN_BI_AP_CLKREQ_L	_____
44	42	IO	WLAN_TO_PMU_HOST_WAKE	_____
BLWLAN UART				
44	42	IO	UART_AP_TO_BT_TXD	_____
44	42	IO	UART_BT_TO_AP_RXD	_____
44	42	IO	UART_AP_TO_BT_RTS_L	_____
44	42	IO	UART_BT_TO_AP_CTS_L	_____
AOP				
44	42	IO	AOP_TO_WLAN_CONTEXT_A	_____
44	42	IO	AOP_TO_WLAN_CONTEXT_B	_____
COEX				
44	42	IO	UART_COEX_BB_TO_WLAN_TXD	_____
44	42	IO	UART_COEX_WLAN_TO_BB_TXD	_____
ANTENNA				
44	42	IO	50_WLAN_G_TRX0_VOID_UART	_____
44	42	IO	50_WLAN_G_TRX1_VOID_UART	_____
44	42	IO	50_WLAN_LAA_FEM_TRX_VOID_UART	_____
44	42	IO	50_WLAN_LAA_FEM_TRX_VOID_LAT	_____
RF				
44	42	IO	50_WIFI_LAA_LAT_TO_XCVR_PRX	_____
44	42	IO	50_WIFI_LAA_UART_TO_XCVR_DRX	_____
RFFE				
44	42	IO	FP_1V8_VIO	_____
44	42	IO	XCVR_TO_FB_RX_RFFE_CLK	_____
44	42	IO	XCVR_TO_FB_RX_RFFE_DATA	_____
44	42	IO	XCVR_TO_FB_RX_RFFE_CLK	_____
44	42	IO	XCVR_TO_FB_RX_RFFE_DATA	_____

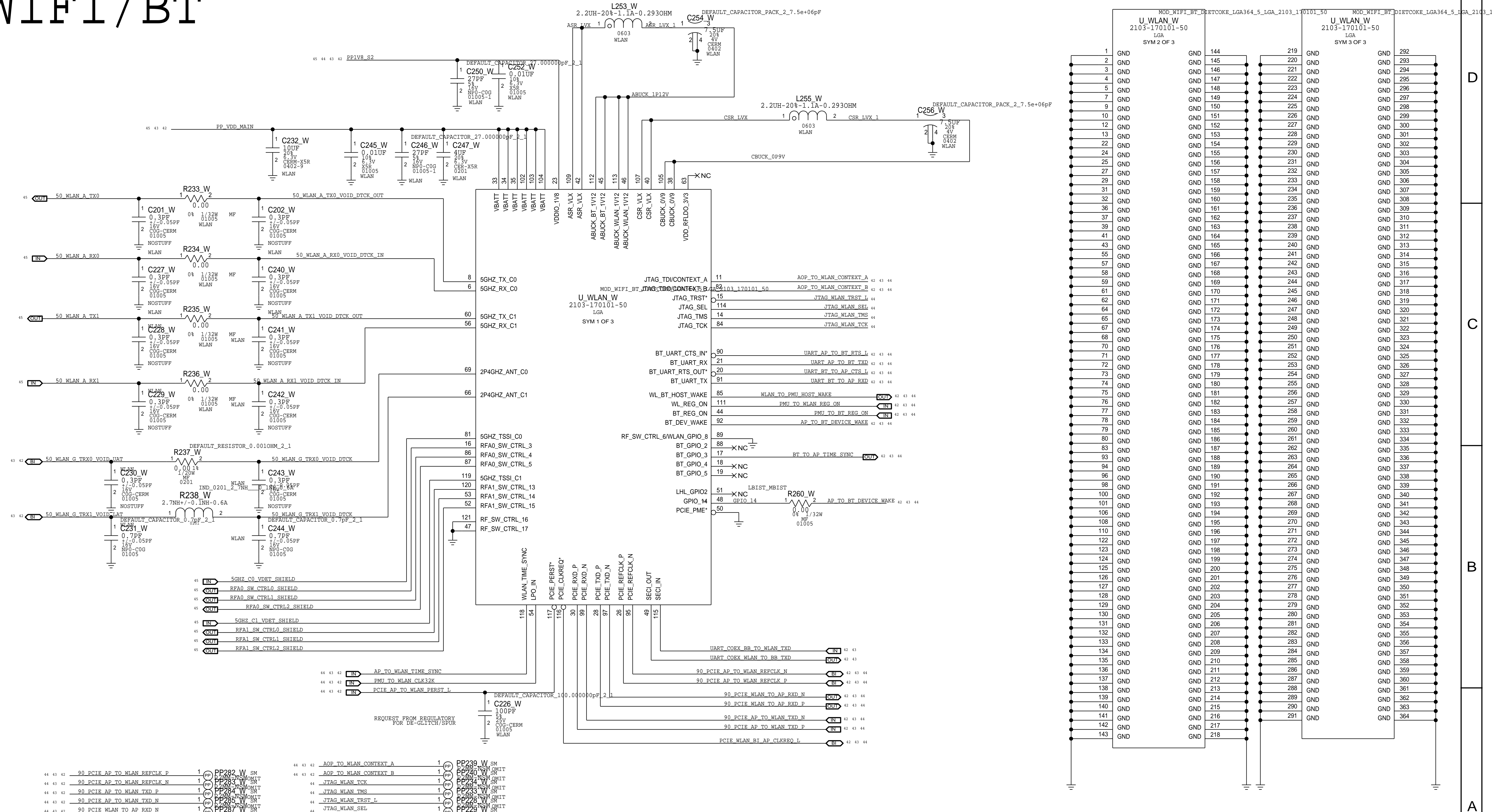
SCHEMATIC APN: 051-02623

U_WLAN_W ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
998-14250	998-14229	BOM_TABLE_ALTS	U_WLAN_W	WIFI/BT MODULE

DRAWING TITLE		DRAWING NUMBER	SIZE
SCH,MLB,BOT,ICE,D33		051-02695	D
www.phoneboard.co		REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH	
		PAGE	1 OF 3
		SHEET	43 OF 47

WIFI/BT



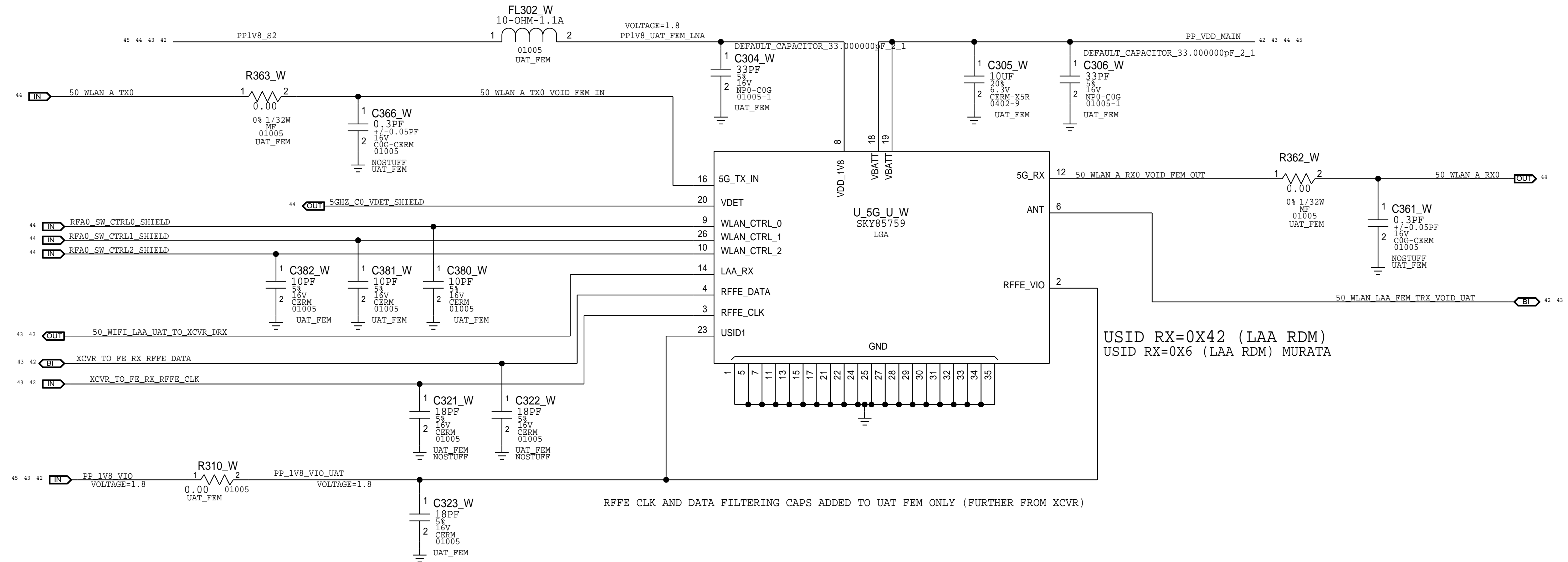
PAGE TITLE		DIETCOKE	
DRAWING NUMBER		051-02695	
REVISION		4.0.0	
BRANCH			
PAGE		2 OF 3	
SHEET		44 OF 47	

www.phoneboard.co

NOTICE OF PROPRIETARY PROPERTY:
 THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:
 I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE
 II NOT TO REPRODUCE OR COPY IT
 III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART
 IV ALL RIGHTS RESERVED

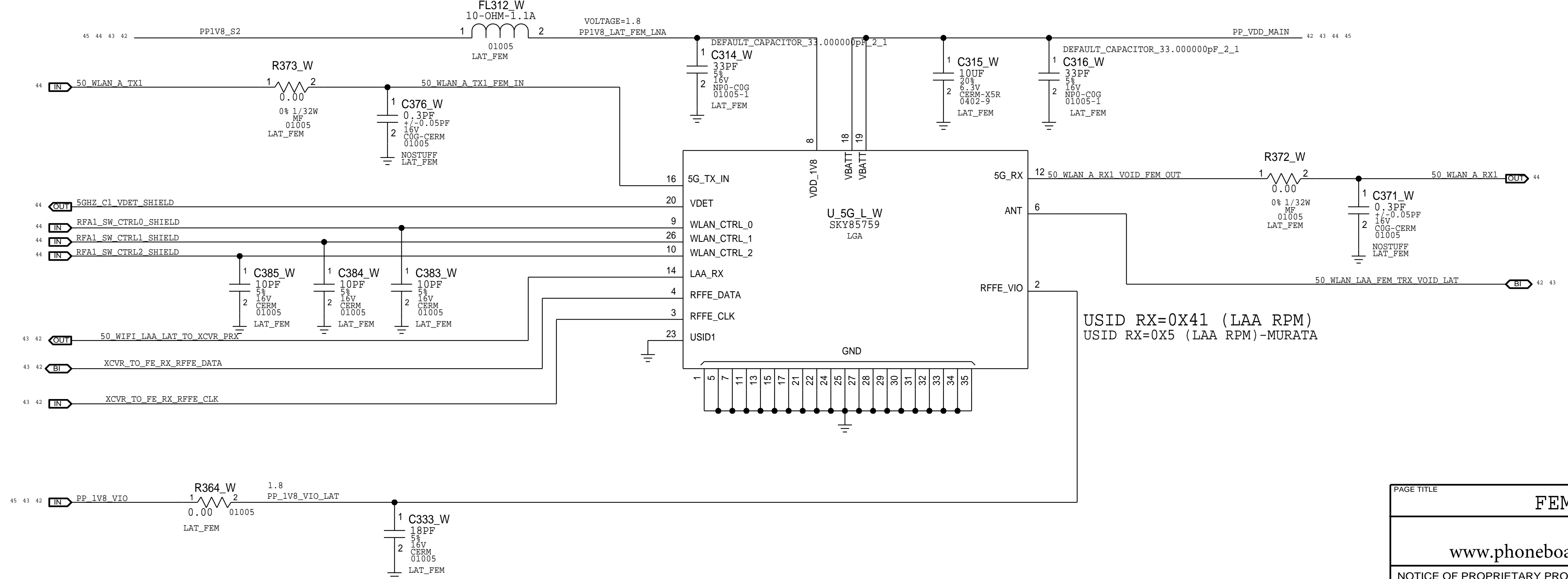
FEM MODULES

5GHZ UAT FEED



USID RX=0X42 (LAA RDM)
USID RX=0X6 (LAA RDM) MURATA

5GHZ LAT FEED



USID RX=0X41 (LAA RPM)
USID RX=0X5 (LAA RPM)-MURATA

PAGE TITLE		FEM MODULES	
www.phoneboard.co		DRAWING NUMBER	051-02695
		REVISION	4.0.0
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	3 OF 3
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		SHEET	45 OF 47
II NOT TO REPRODUCE OR COPY IT			
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART			
IV ALL RIGHTS RESERVED			

8

7

6

5

4

3

2

1

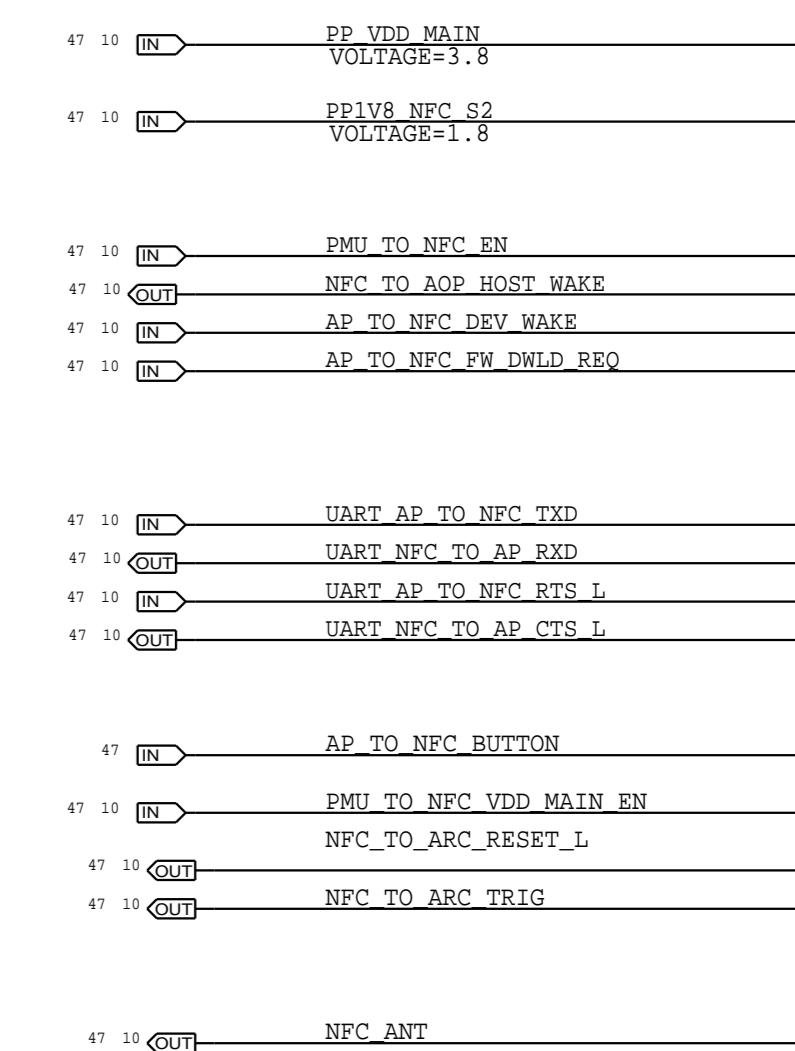
1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.
 2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.
 3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV	ECN	DESCRIPTION OF REVISION	CK APPD	DATE
4	0011669799	ENGINEERING RELEASED		2018-03-16

HIER_NFC

LAST_MODIFICATION=Fri Mar 16 10:21:01 2018

PAGE	CSA	CONTENTS	SYNC	DATE
46	1	NFC: TABLE OF CONTENTS		
47	75	NFC		



NFC: TABLE OF CONTENTS

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
197800076	197800060	BOM_TABLE_ALTS	Y7500_S	XTAL, 27P12 MHZ
197800077	197800060	BOM_TABLE_ALTS	Y7500_S	XTAL, 27P12 MHZ

DRAWING TITLE		SCH,MLB,BOT,ICE,D33	
www.phoneboard.co		DRAWING NUMBER	051-02695
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION	4.0.0
		BRANCH	
		PAGE	1 OF 75
		SHEET	46 OF 47

8

7

6

5

4

3

2

1

