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PDF PAGE	CSA PAGE	CONTENTS	SYNC MASTER	DATE
2	2	H6P JTAG, USB, PLL, HSIC, XTAL	N/A	N/A
3	3	H6P DIGITAL I/O, BOOTSTRAPPING	N/A	N/A
4	4	H6P VDDCA, VDD1/2, VDD, VDD_CPU, VDD_GPU	N/A	N/A
5	5	H6P GND, VDDIO18, VDDIOD, VDD_SRAM, VDD_SOC	N/A	N/A
6	6	H6P NAND, NAND 12X17	N/A	N/A
7	7	H6P HIGH SPEED DIG (CAM, LCM, DP)	N/A	N/A
8	8	BUTTON FLEX B2B	N/A	N/A
9	9	L67 AUDIO CODEC (1/2)	N/A	N/A
10	10	L67 AUDIO CODEC (2/2)	N/A	N/A
11	11	FRONT CAM FLEX B2B	N/A	N/A
12	12	AMBER PMU (1/2)	N/A	N/A
13	13	AMBER PMU (2/2)	N/A	N/A
14	14	CHESTNUT, BACKLIGHT DRIVER, MESA BOOST	N/A	N/A
15	15	SPKR AMP + STROBE DRIVER	N/A	N/A
16	16	TRISTAR, EEPROM	N/A	N/A
17	17	DOCKFLEX B2B	N/A	N/A
18	18	D403 (TOUCH B2B, DRIVER ICS)	N/A	N/A
19	19	LCM B2B	N/A	N/A
20	20	OSCAR + SENSORS	N/A	N/A
21	21	REAR CAM B2B	N/A	N/A
22	22	BATT B2B, TPS, PD FEATURES	N/A	N/A
23	23	VOLTAGE PROPERTIES		
24	24	RADIO_MLB HIERARCH. SYMBOL	N/A	N/A
25	25	Cross Reference Page		
26	26	Cross Reference Page		
27	27	Cross Reference Page		

SCH 051-9681
BRD 820-3382
MCO 056-5179
BOM 639-4159 (16GB) X152
BOM 639-4160 (32GB) X152
BOM 639-3973 (64GB) X152

COMPASS BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
639-4269	1	COMPASS INTERPOSER X152/X145	U16	Y	COMPASS_INTERPOSER

HORIZONTAL AND OTHER CAP BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
138S0801	5	HRZNTL CAPS_1: 10UF, 0402, 6.3V	C422, C399, C405, C417, C418	Y	HRZNTL_CAP_GRP1
138S0801	5	HRZNTL CAPS_2: 10UF, 0402, 6.3V	C250, C251, C325, C357, C358	Y	HRZNTL_CAP_GRP2
138S0801	5	HRZNTL CAPS_3: 10UF, 0402, 6.3V	C260, C263, C267, C270, C261	Y	HRZNTL_CAP_GRP3
138S0801	4	HRZNTL CAPS_4: 10UF, 0402, 6.3V	C264, C268, C271, C385	Y	HRZNTL_CAP_GRP4
138S0801	4	HRZNTL CAPS_5: 10UF, 0402, 6.3V	C398, C411, C252, C297	Y	HRZNTL_CAP_GRP5
138S0801	5	HRZNTL CAPS_6: 10UF, 0402, 6.3V	C386, C387, C333, C332, C335	Y	HRZNTL_CAP_GRP6
138S0801	3	HRZNTL CAPS_7: 10UF, 0402, 6.3V	C42_RF, C43_RF, C44_RF	Y	HRZNTL_CAP_GRP7
138S0801	1	HRZNTL CAPS_8: 10UF, 0402, 6.3V	C1291_RF	Y	HRZNTL_CAP_GRP8
138S0801	1	HRZNTL CAPS_9: 10UF, 0402, 6.3V	C103_RF	Y	HRZNTL_CAP_GRP9
138S0801	4	HRZNTL CAPS_10: 10UF, 0402, 6.3V	C182, C307, C209, C187	Y	HRZNTL_CAP_GRP10
138S0794	2	HRZNTL CAPS_11: 10UF, 0402, 10V	C52, C156	Y	HRZNTL_CAP_GRP11

PP_VCC_MAIN
BULK_CAP (AP)

PP_BATT_VCC
BULK_CAP (AP)

PP_BATT_VCC
BULK_CAP (RF)

PP_VCC_MAIN
BULK_CAP (RF)

PP3V0_NAND
BULK_CAP

PP5V7_SAGE_AVDDH
BULK_CAP

INDUCTOR BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
152S1785	3	BUCKO SLAVE IND: 0.47UH, TFA-A TDK	L10, L12, L14	Y	IND_BUCKO_SLV_F47UH_TFA_A_TDK
152S1834	3	BUCKO SLAVE IND: 0.47UH, CYNTEC	L10, L12, L14	Y	IND_BUCKO_SLV_F47UH_CYNTEC
152S1839	3	BUCKO SLAVE IND: 0.47UH, TAIYO	L10, L12, L14	Y	IND_BUCKO_SLV_F47UH_TAIYO
152S1807	6	AMBER BUCKXX IND: 1UH TFA-A TDK	L9, L11, L13, L15, L16, L17	Y	IND_BUCKXX_1UH_TFA_A_TDK
152S1801	6	AMBER BUCKXX IND: 1UH CYNTEC	L9, L11, L13, L15, L16, L17	Y	IND_BUCKXX_1UH_CYNTEC
152S1840	6	AMBER BUCKXX IND: 1UH TAIYO	L9, L11, L13, L15, L16, L17	Y	IND_BUCKXX_1UH_TAIYO
152S1807	1	STROBE IND: 1UH TFA-A TDK	L5	Y	IND_STROBE_1UH_TFA_A_TDK
152S1801	1	STROBE IND: 1UH CYNTEC	L5	Y	IND_STROBE_1UH_CYNTEC
152S1840	1	STROBE IND: 1UH TAIYO	L5	Y	IND_STROBE_1UH_TAIYO
152S1809	1	BUCK5 2012 IND: 1UH TFA-A TDK	L18	Y	IND_BUCK5_1UH_TFA_A_TDK
152S1835	1	BUCK5 2012 IND: 1UH CYNTEC	L18	Y	IND_BUCK5_1UH_CYNTEC
152S1843	1	BUCK5 2012 IND: 1UH TAIYO	L18	Y	IND_BUCK5_1UH_TAIYO
152S1836	1	SPKR AMP IND: 1.2UH CYNTEC	L4	Y	IND_SPKRAMP_1P2UH_CYNTEC
152S1844	1	SPKR AMP IND: 1.2UH TAIYO	L4	Y	IND_SPKRAMP_1P2UH_TAIYO
152S1721	1	CHARGER IND: 2.2UH TAIYO	L8	Y	IND_CHGR_2P2UH_TAIYO

BUCKO SLAVE

BUCKXX MASTER

STROBE

BUCK5

SPKR AMP

CHARGER

FOR CHESTNUT BOMTABLE - SEE PG 14
FOR RADIO BOMTABLE - SEE PG 24
FOR MISC R/L/C ALTS - SEE PG 2

I2C ADDRESS MAP

I2C0	DEVICE	BINARY	7-BIT HEX	8-BIT HEX
	AMBER PMU:	110100X	0X74	0XE8
	CS35L19B AMP:	1000000X	0X40	0X80
	LM3534 BL DRIVER:	1100011X	0X63	0XC6
	TRISTAR:	0011010X	0X1A	0X34
	CHESTNUT:	0100111X	0X27	0X4E
I2C1	CT814 ALS:	0101001X	0X29	0X52
RCAM I2C	OPEL STROBE DRIVER:	1100011X	0X63	0XC6
	REAR FACING CAM:	0010000X	0X10	0X20
	ADI VCM AF DRIVER:	0001110X	0X0E	0X1C
	ROHM VCM AF DRIVER:	0001100X	0X0C	0X18
FCAM I2C	FRONT FACING CAM:	0110110X	0X36	0X6C

NOTE: ACCEL, GYRO, COMPASS ALL USING SPI (VIA OSCAR) FOR AP COMMUNICATION.

X152 BOM CALLOUTS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
051-9681	1	SCH, SINGLE_BRD, X152	SCH	Y	?
820-3382	1	PCBF, SINGLE_BRD, X152	PCB	Y	?
825-6838	1	EEEE FOR 639-4159 16GB	EEEE_F7V1	Y	EEEE_16G
825-6838	1	EEEE FOR 639-4160 32GB	EEEE_F7V2	Y	EEEE_32G
825-6838	1	EEEE FOR 639-3973 64GB	EEEE_F4LR	Y	EEEE_64G
339S0206	1	H6P + 1GB SAMSUNG	U1	Y	H6P_1GB_SAMSUNG
339S0207	1	H6P + 1GB ELPIDA	U1	Y	H6P_1GB_ELPIDA
339S0208	1	H6P + 1GB HYNIX	U1	Y	H6P_1GB_HYNIX

OSCAR BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
337S4370	1	OSCAR CSP	U9	Y	OSCAR_CSP
337S4417	1	OSCAR FCLGA	U9	Y	OSCAR_FCLGA

OPEL BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
353S8399	1	TI OPEL	U17	Y	OPEL_TI

NAND BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
335S0930	1	NAND, 19NM, 16GX8, MLC, PPN1.5	U4	Y	NAND_16G_HYNIX
335S0931	1	NAND, 19NM, 32GX8, MLC, PPN1.5	U4	Y	NAND_32G_HYNIX
335S0932	1	NAND, 19NM, 64GX8, MLC, PPN1.5	U4	Y	NAND_64G_HYNIX

NAND BOM ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
335S0921	335S0930	NAND_16G_TOSH	U4	?
335S0933	335S0930	NAND_16G_SAND	U4	?
335S0922	335S0931	NAND_32G_TOSH	U4	?
335S0934	335S0931	NAND_32G_SAND	U4	?
335S0923	335S0932	NAND_64G_TOSH	U4	?
335S0935	335S0932	NAND_64G_SAND	U4	?

USB GOLDENEYE BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
155S0583	2	E75 COMMON MODE CHOKES	L20, L22	Y	CMC_E75_DIFFPAIRS
152S1737	2	USB TX 10UH SERIES INDUCTORS	R163, R164	Y	USB_TX_SERIES_IND

TRISTAR BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
343S0614	1	CBTL1608A1UK, WCP8, TRISTAR	U2	Y	TRISTAR
343S0639	1	CBTL1610A0UK, WCP8, TRISTAR2	U2	Y	TRISTAR2
117S0202	2	RES 200HM 01005 5%, TRISTAR2	R102, R103	Y	TRISTAR2
118S0671	2	RES 150HM 01005 5%, TRISTAR	R102, R103	Y	TRISTAR

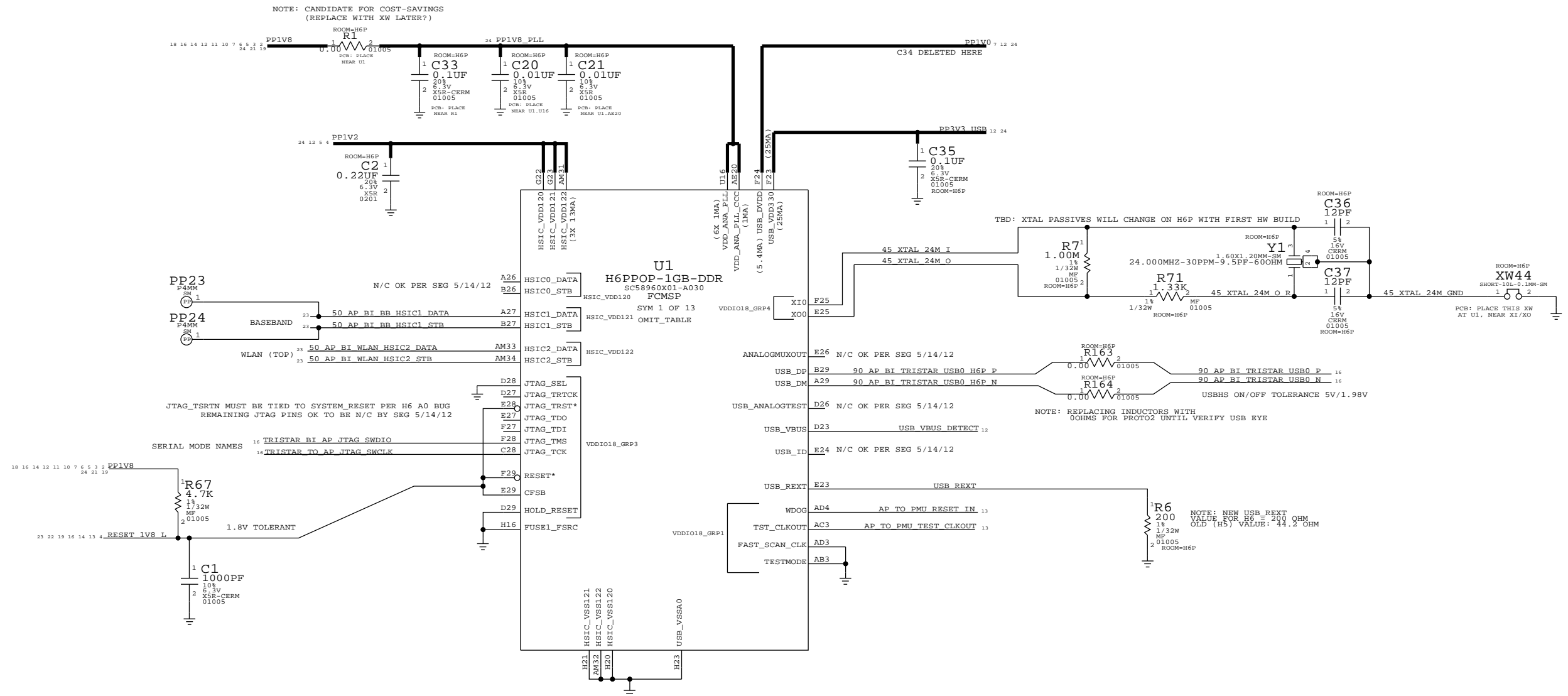
AUDIO BOM OPTION

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
155S0556	2	FERRITE 0402 P140HM 1A	FL6, FL9	Y	SPKAMP_FERRITE_REG
155S0731	2	FERRITE 0402 P060HM 1P8A	FL6, FL9	Y	SPKAMP_FERRITE_LOWDCR
116S0004	2	RESISTOR 0402 00HM 1A	FL6, FL9	Y	SPKAMP_FERRITE_00HM
132S0396	2	CAP 01005 10V 1000PF	C500, C501	Y	SPKAMP_CAPFILT_1000PF
132S0437	2	CAP 01005 10V 150PF	C500, C501	Y	SPKAMP_CAPFILT_150PF
131S0283	2	CAP 01005 10V 100PF	DZ13, DZ14	Y	SPKAMP_ESDFILT_100PF
338S1077	1	CLASSD AMP, L19	U22	Y	SPKAMP_IC_L19
338S1161	1	CLASSD AMP, L20	U22	Y	SPKAMP_IC_L20
117S0002	1	0201 00HM	R128	Y	SPKAMP_SENSE_R_L20
118S0583	1	0201 0.10HM	R128	Y	SPKAMP_SENSE_R_L19

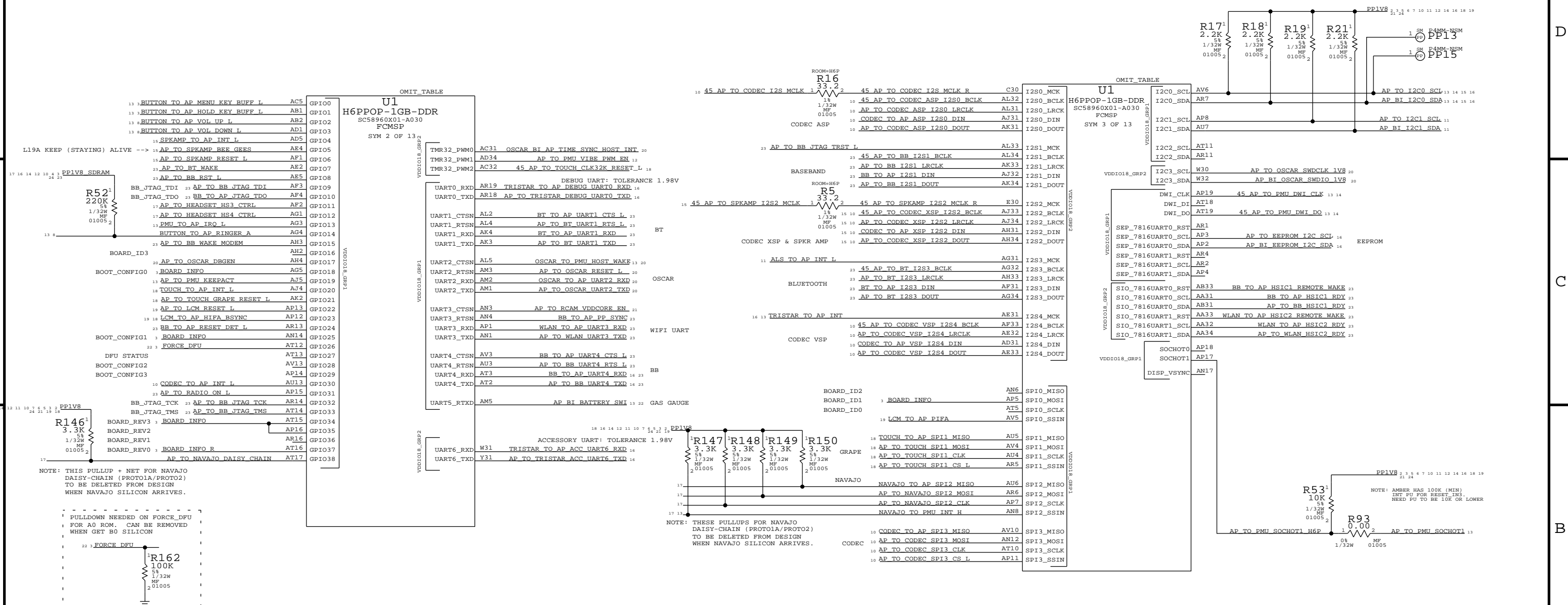
H6P: JTAG, USB, PLL, HSIC, XTAL

MISC COMPONENTS ALTERNATES

PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
107S0146	107S0208			ALT FOR THERMISTOR
138S0702	138S0657			?
138S0697	138S0695			?
138S0746	138S0705			?
138S0739	138S0706			?
155S0773	155S0453			?
155S0667	155S0583			?
335S0895	335S0874			?
138S0703	138S0648			?



H6P: DIGITAL I/O, BOOTSTRAPPING



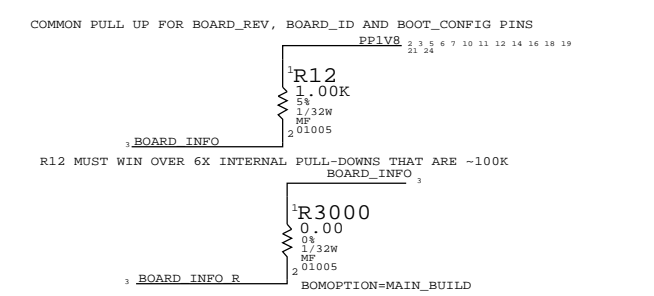
BOOTSTRAPPING (BOARD_REV, BOARD_ID, BOOT_CFG)

```

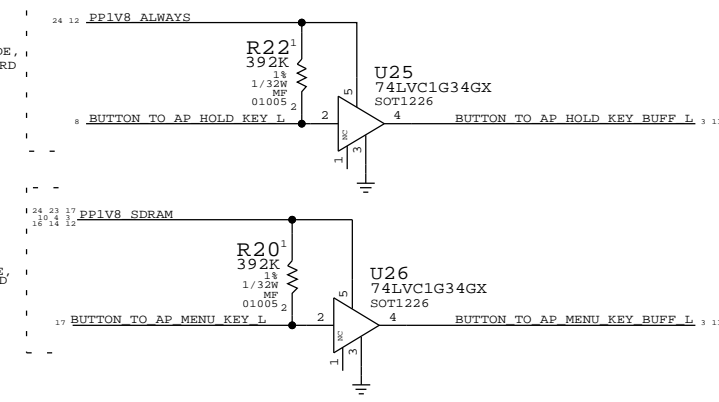
BOARD_REV[3:0]={GPIO34, GPIO35, GPIO36, GPIO37}
FLOAT=LOW, PULLUP=HIGH
1111 PROTO2/2A, TRISAR/L19
1110 PROTO2A, TRISTAR2/L20
1101 EVT1 MAIN BUILD
1100 EVT1 MESA BUILD <--- SELECTED
1100 EVT1 MESA BUILD <--- DNP R3000 TO SELECT

BOARD_ID[3:0]={GPIO16, SPI0_MISO, SPI0_MOSI, SPI0_SCLK}
FLOAT=LOW, PULLUP=HIGH
0000 X145 MLB
0001 X145 DEV
0010 X152 MLB <--- SELECTED
0011 X152 DEV

BOOT_CONFIG[3:0]={GPIO29_CONFIG3,GPIO28_CONFIG2,GPIO25_CONFIG1,GPIO18_CONFIG0}
FLOAT=LOW, PULLUP=HIGH
0000 SPI0
0001 SPI0 TEST MODE
0010 NAND
0011 NAND TEST MODE <--- SELECTED
    
```



MENU & POWER / HOLD KEY BUFFER

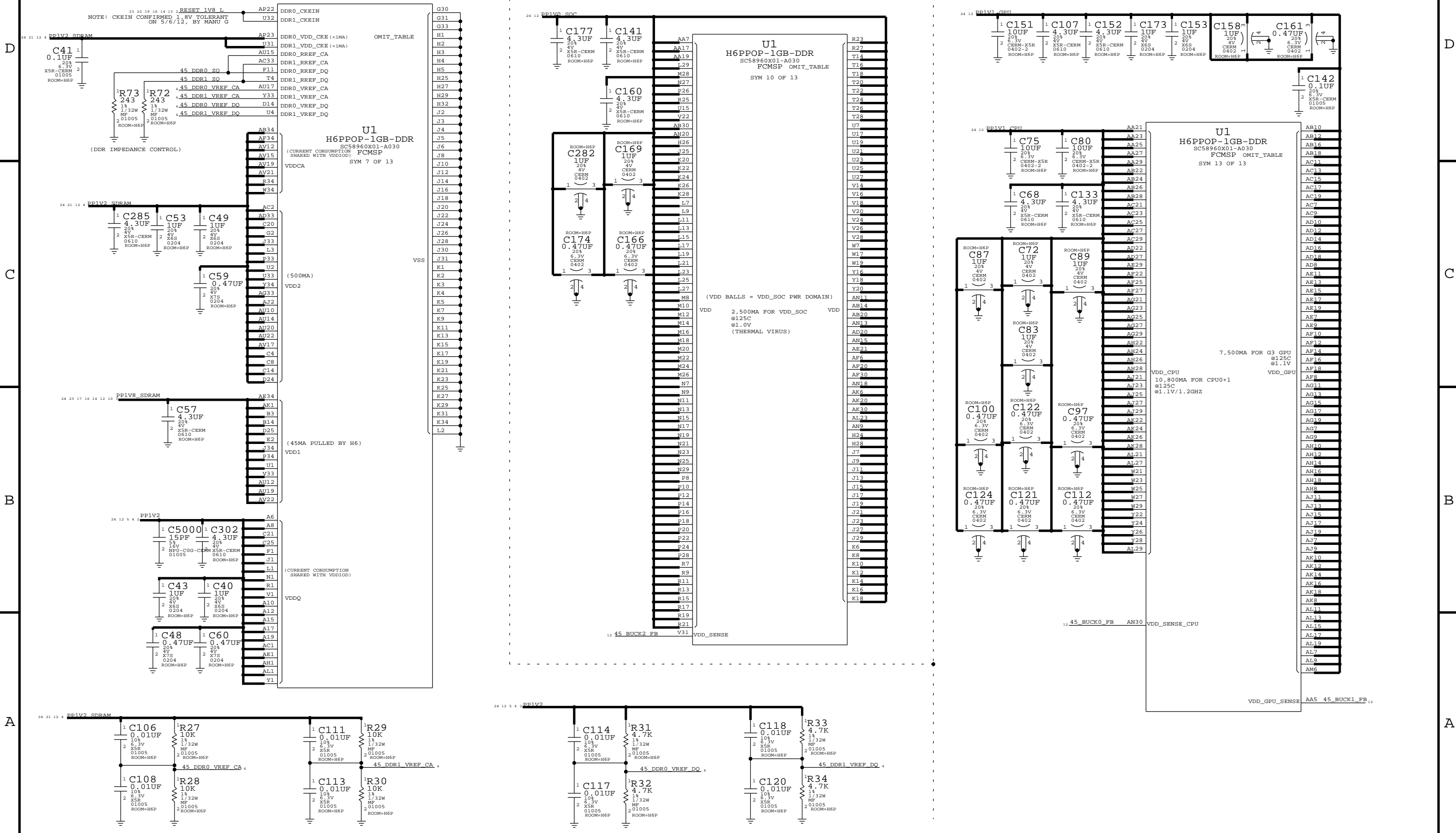


H6P: GND, VDDCA, VDD1/2, VDD, VDD_CPU, VDD_GPU

VDDCA, VDD1/2, VDDQ

VDD

VDD_CPU, VDD_GPU

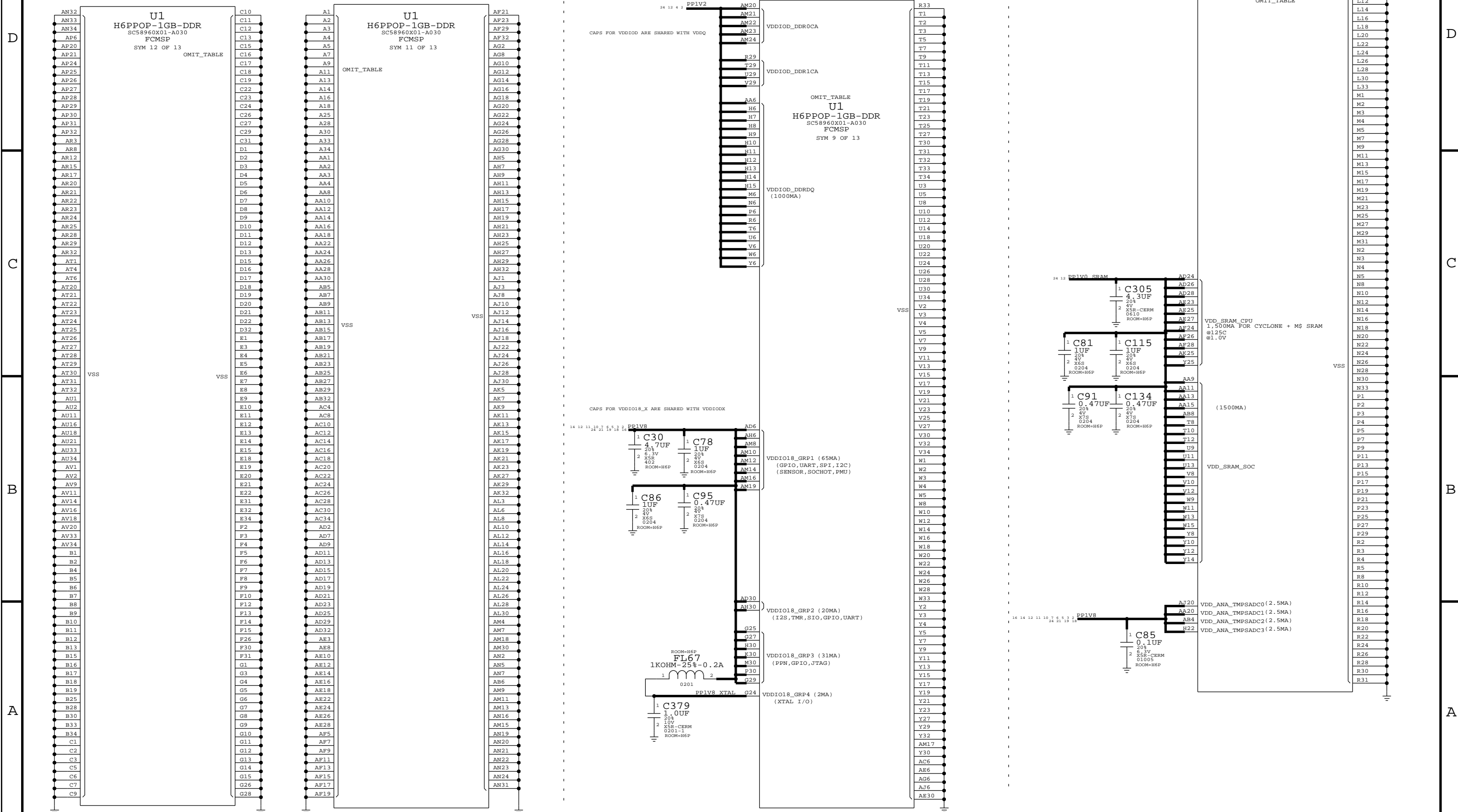


H6P (GND, VDDIO18, VDDIOD, VDD_SRAM, VDD_SOC)

VDD_SRAM, VDD_SOC

JUST A FEW GNDS

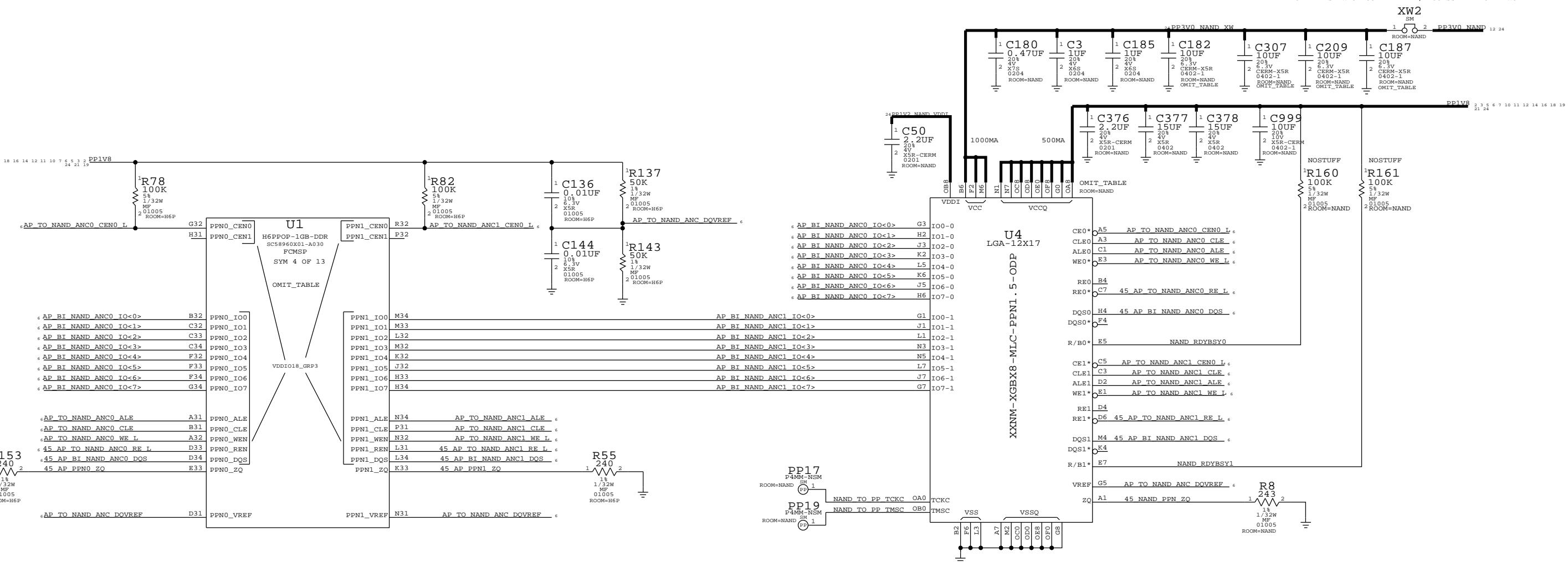
VDDIOD, VDDIO18



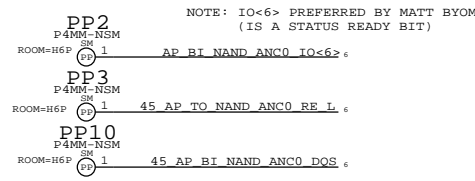
H6P NAND + 12X17 NAND PKG

SUPPORT FOR PPN1.5 (1.8V IO) ONLY

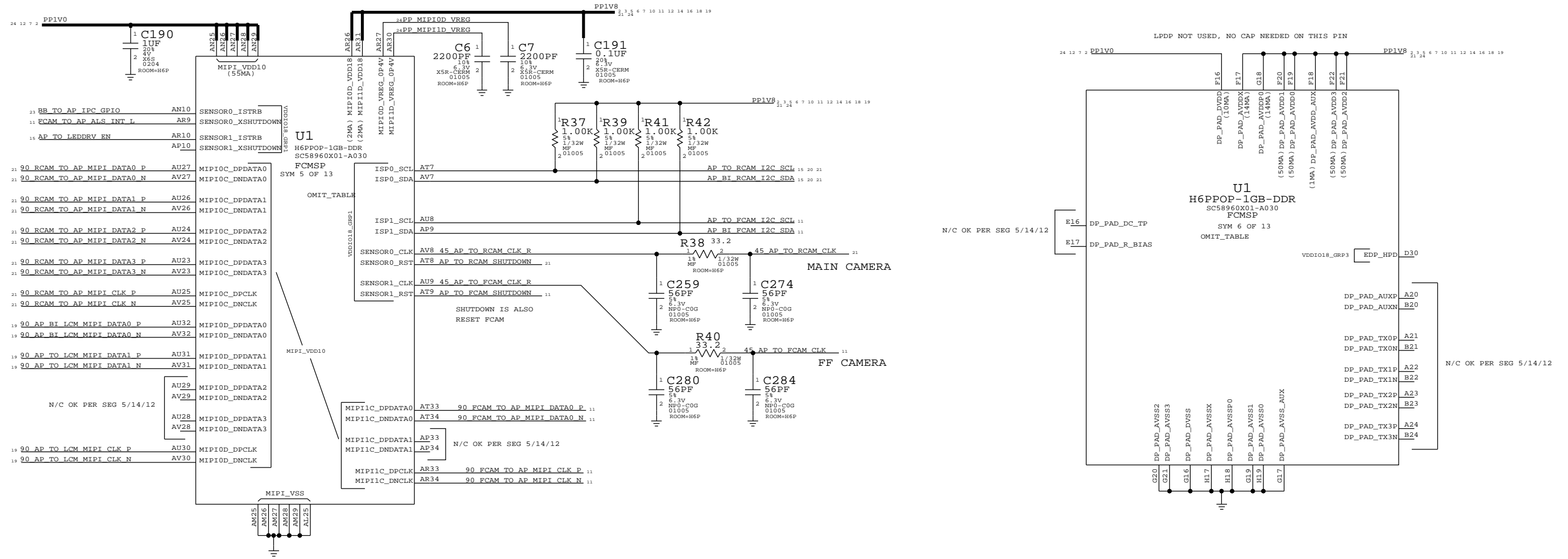
PCB: THIS XW ON OUTER LAYER, ACCESSIBLE FOR REWORK



NOTE: NAND PADS SHOULD BE SHIELDED FROM TRACES WITH A GROUND PLANE



H6P HIGH SPEED DIG (CAM, LCD, DP)



BUTTON FLEX (VIBE DRIVER, BUTTONS, ANC REF MIC, STROBE, STROBE_NTC)

STROBE:
LED WARM, RETURN

WIFI FLEX PAC:
VDD (3.0V)

VIBE DRIVE

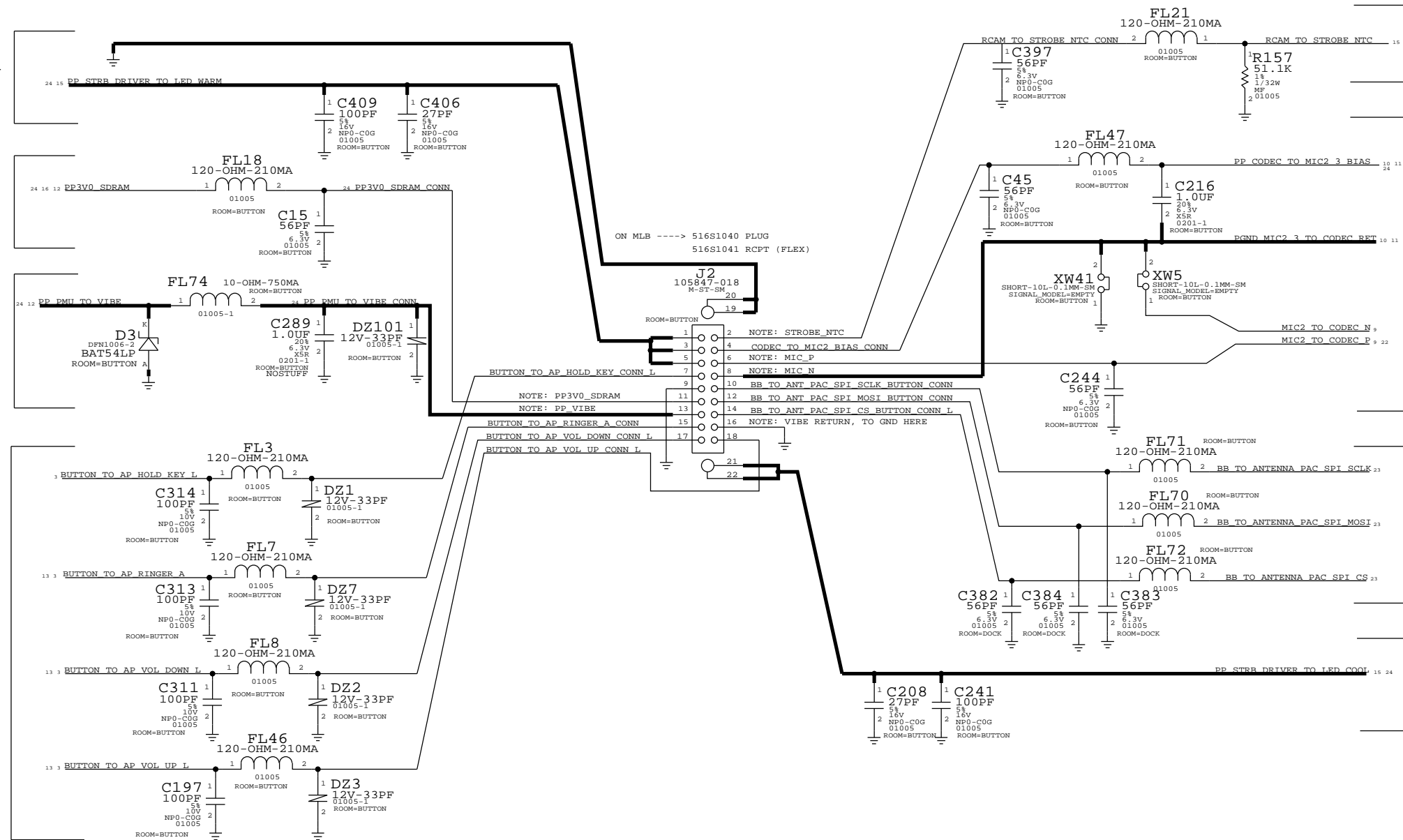
BUTTONS:
RINGER, HOLD,
VOL_UP/DOWN

STROBE:
STROBE NTC

MIC2 (ANC REF MIC):
MIC2/3 BIAS,
MIC2_P,_N

WIFI FLEX PAC:
PAC SPI BUS

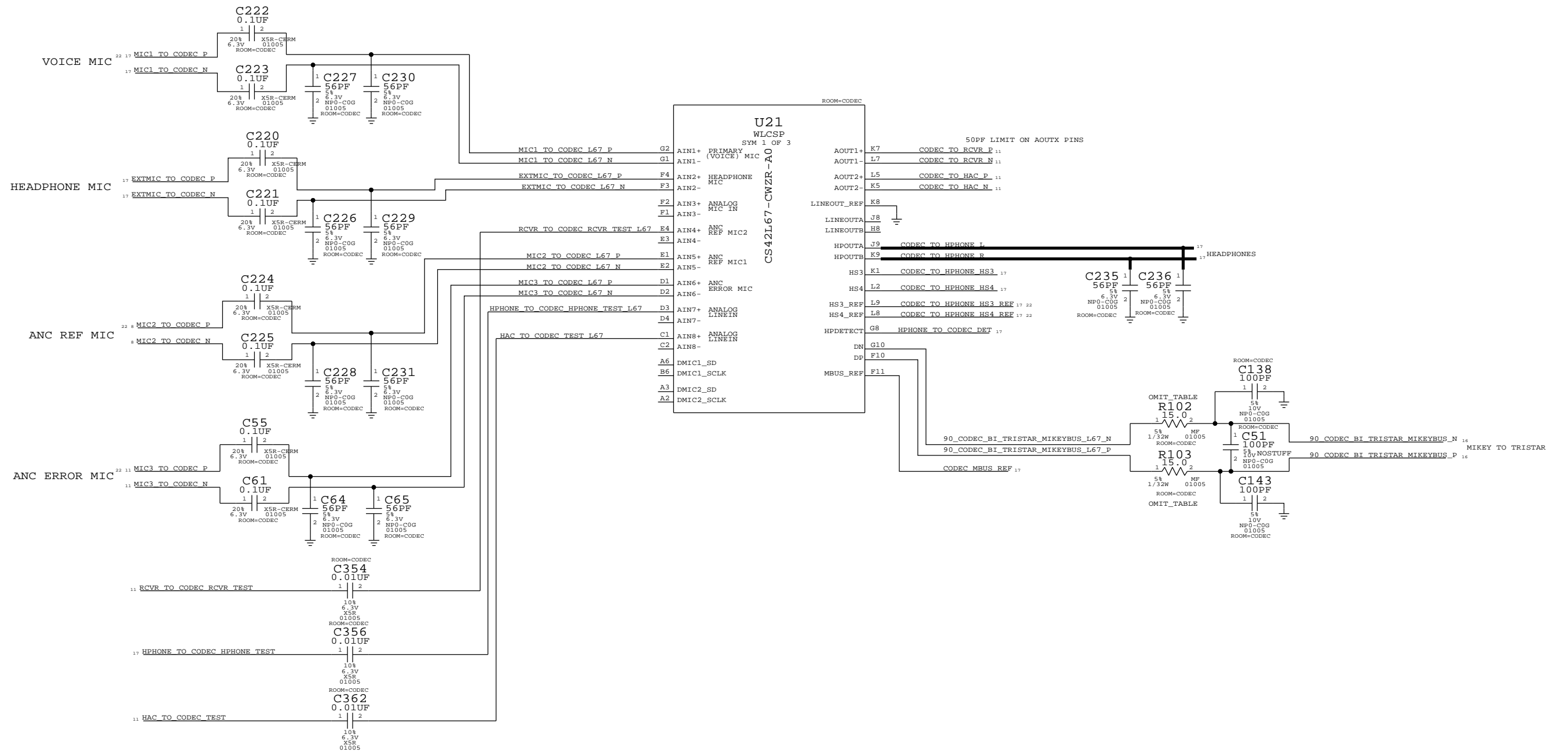
STROBE:
LED COOL



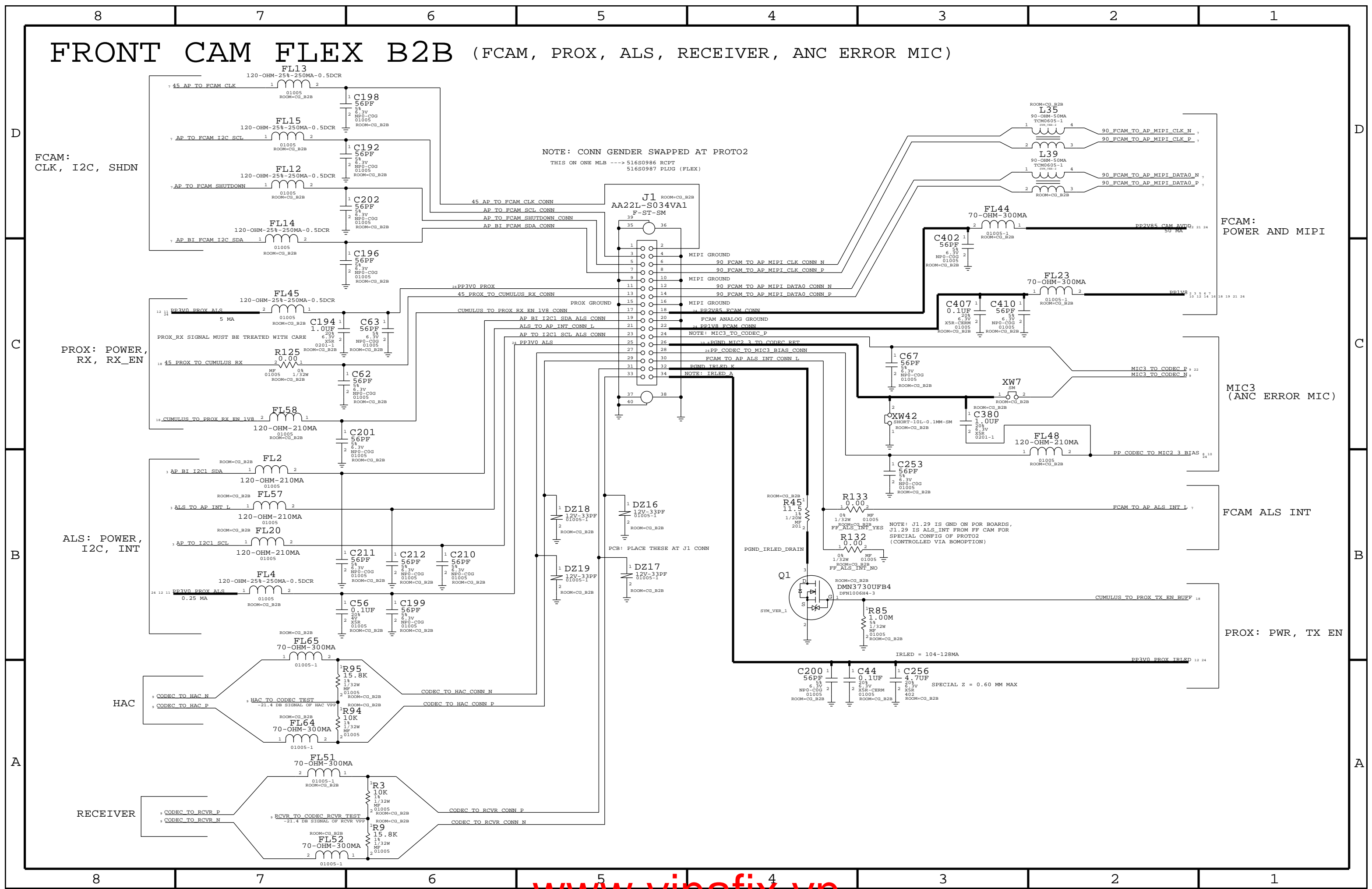
L67 AUDIO CODEC

AUDIO I/O

(ANALOG MIC IN, DIG MIC IN, HPOUT, LINEOUT, RECEIVER OUT, MIKEYBUS)

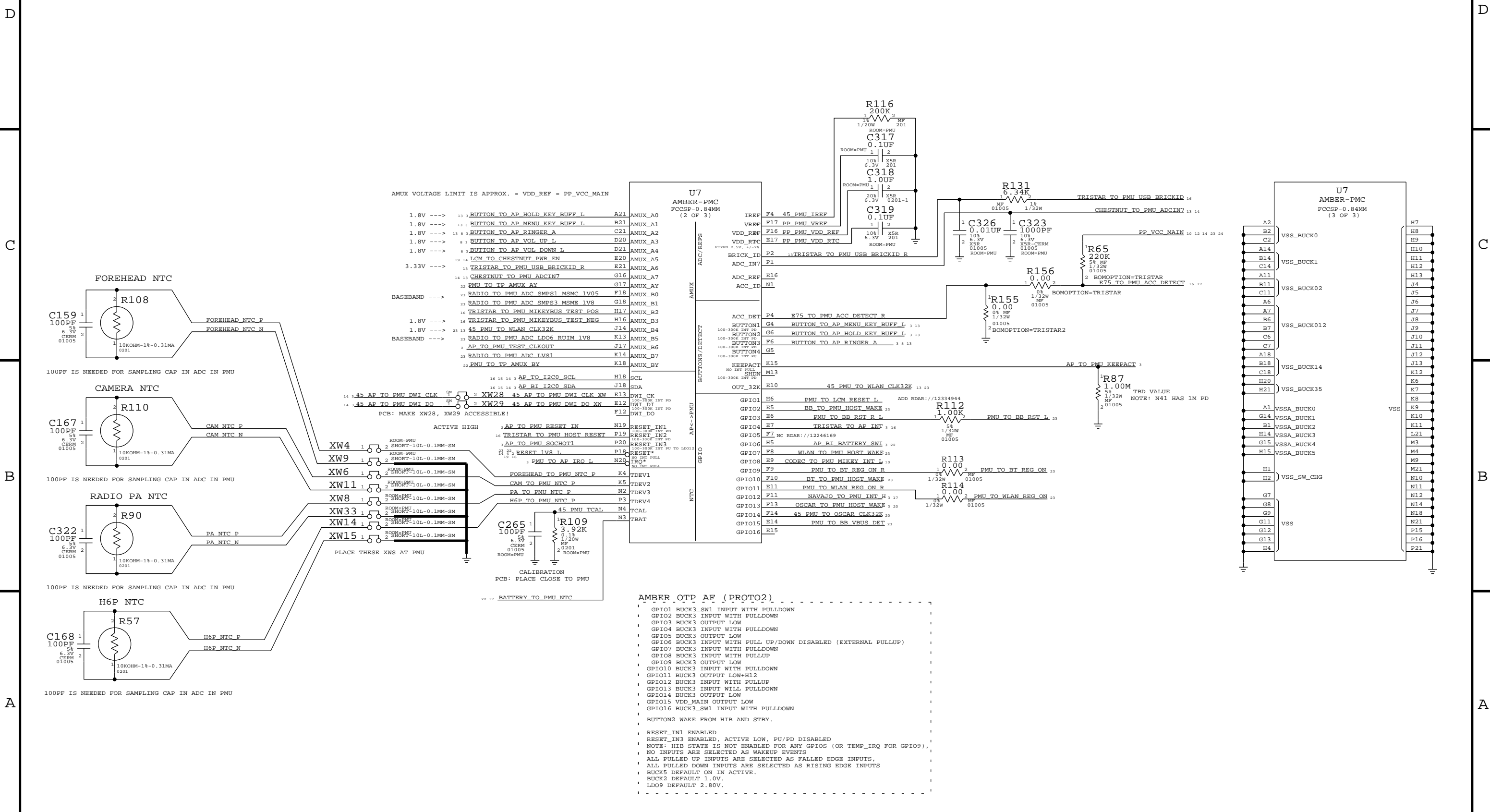


FRONT CAM FLEX B2B (FCAM, PROX, ALS, RECEIVER, ANC ERROR MIC)



AMBER PMU

(AMUX, GPIO, BUTTONS, ADC, THERMISTORS, SYSTEM I/F, GND)

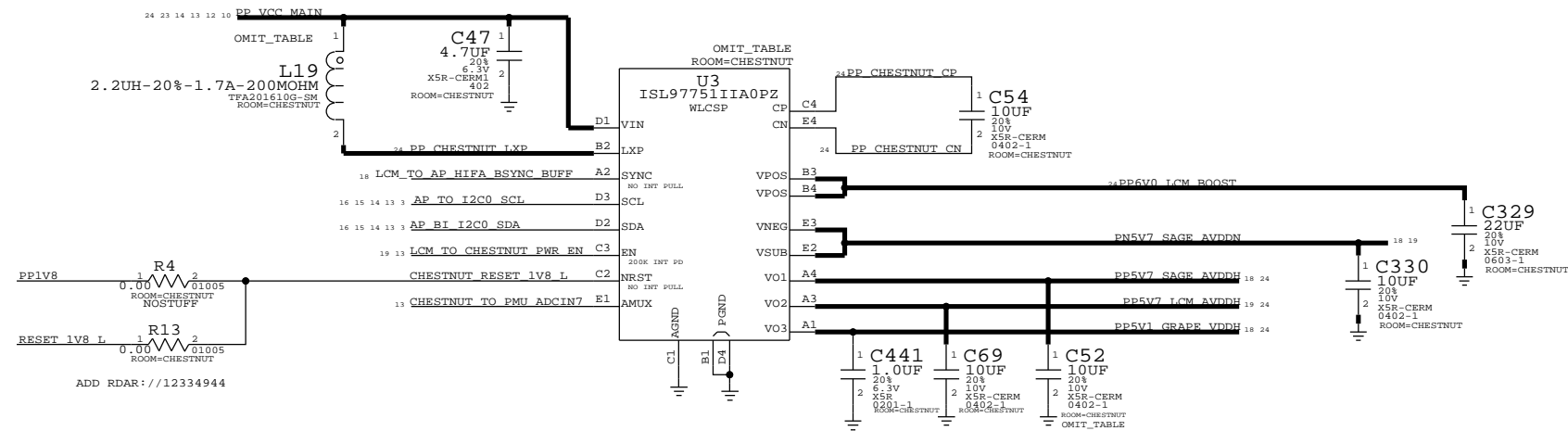


CHESTNUT, BACKLIGHT DRIVER, MESA BOOST

CHESTNUT BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
338S1172	1	TI CHESTNUT	U3	Y	CHESTNUT_TI
152S1842	1	TI CHESTNUT IND - 1.5UH TAIYO	L19	Y	CHESTNUT_TI_TAIYO
152S1802	1	TI CHESTNUT IND - 1.5UH CYNTEC	L19	Y	CHESTNUT_TI_CYNTEC
338S1168	1	INTERSIL CHESTNUT	U3	Y	CHESTNUT_INTERSIL
152S1805	1	INTERSIL CHESTNUT IND - 2.2UH TFA-A	L19	Y	CHESTNUT_INTERSIL_TFA-A

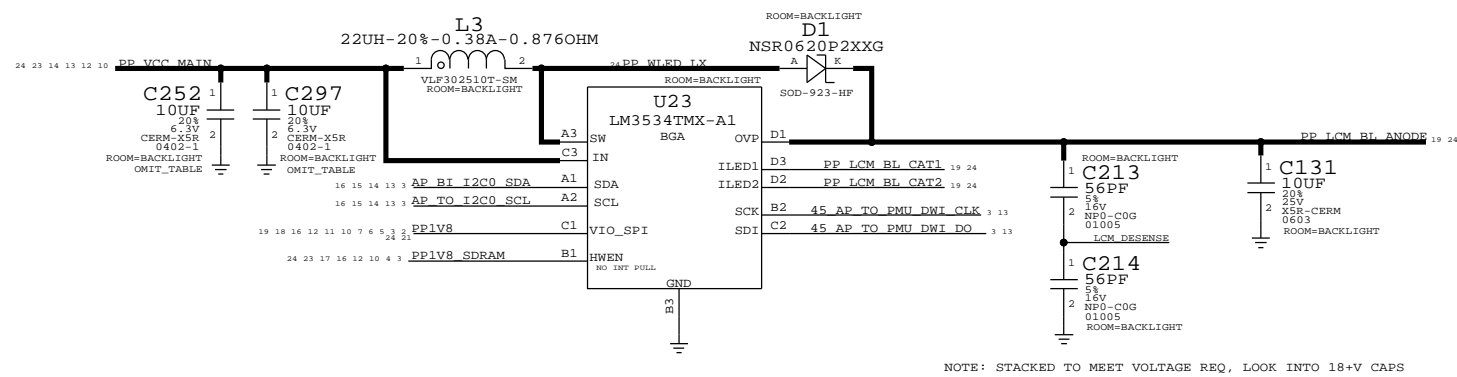
D403 DISPLAY PMU (INTERSIL CHESTNUT, 338S1148) (TI CHESTNUT, 338S1149)



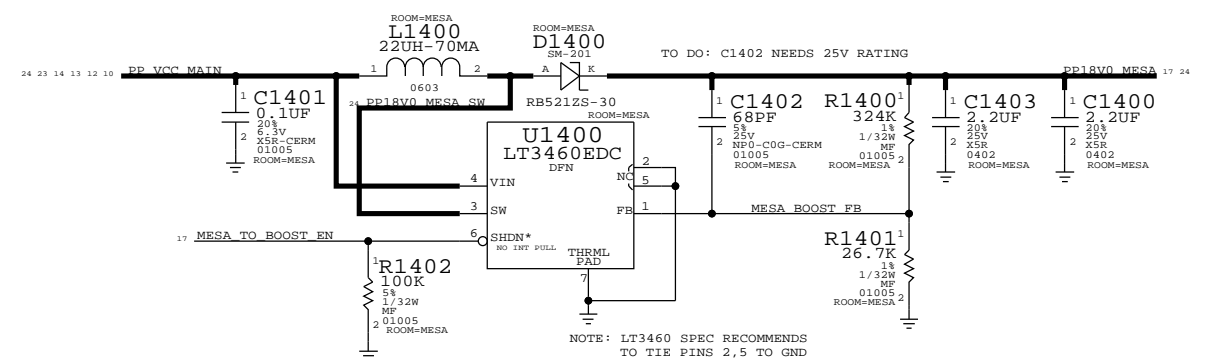
SAGE NEG BOOST TIMING INFO:

2 MS NOMIAL START UP DELAY FOR LCM POWER SEQUENCING
0 MS DELAY AT SHUTDOWN
ACTIVE DISCHARGE 2MS TO RAIL DOWN

D403 BACKLIGHT DRIVER

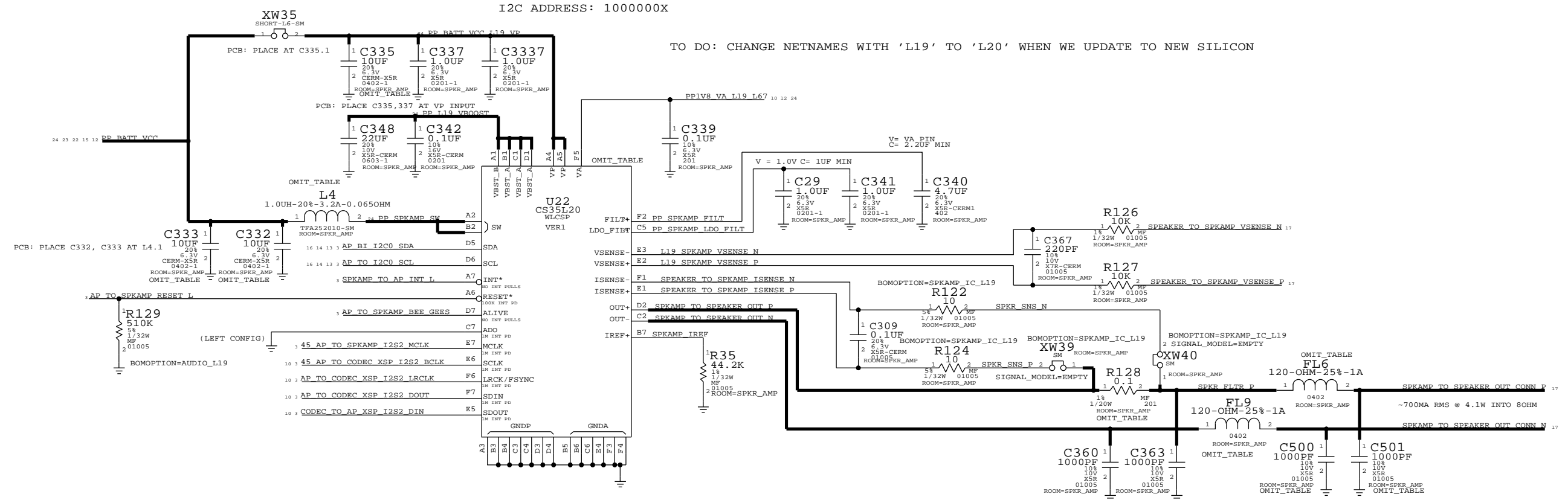


MESA BOOST



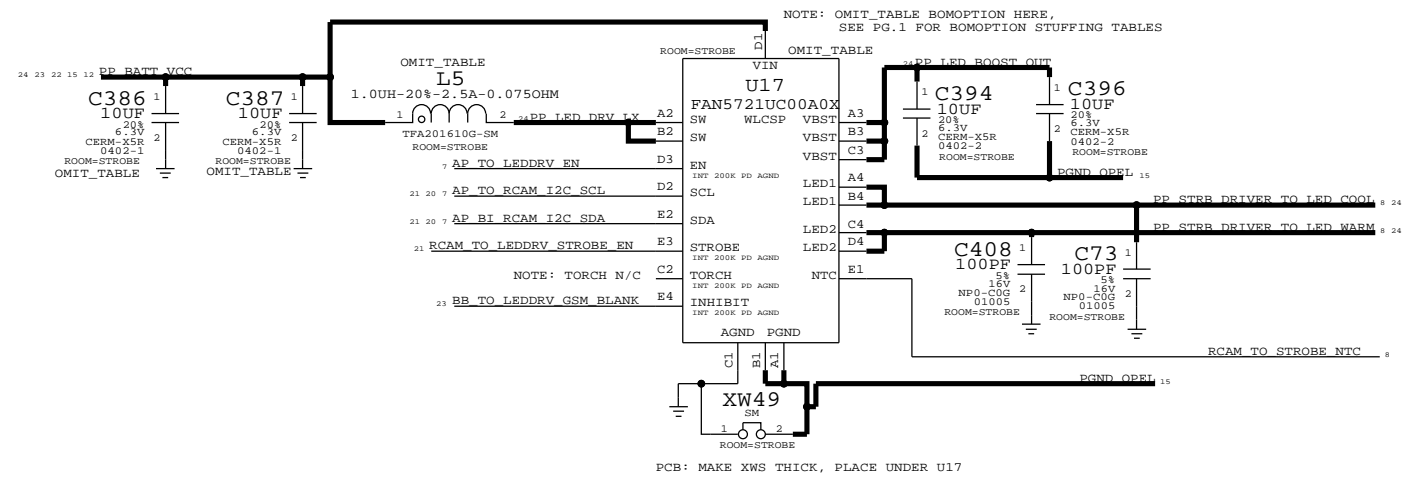
SPEAKER AMP, LED DRIVER

SPEAKER AMP (TO BE REPLACED WITH L20)

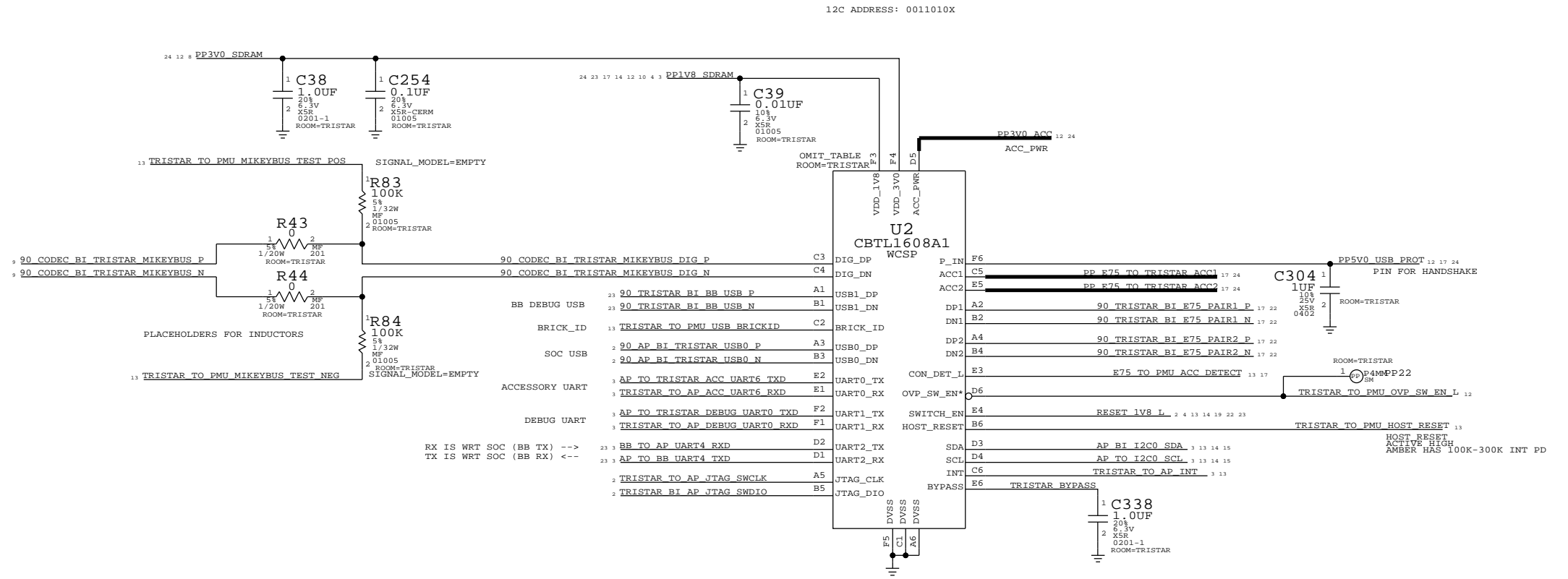
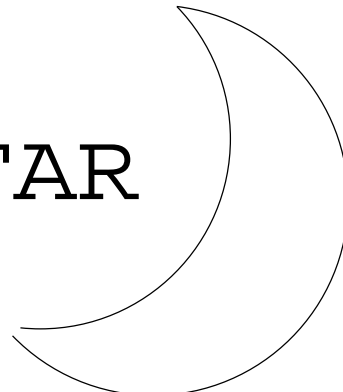


STROBE DRIVER (OPEL)

TI: APN 353S3899
FAIRCHILD: APN 353S3839

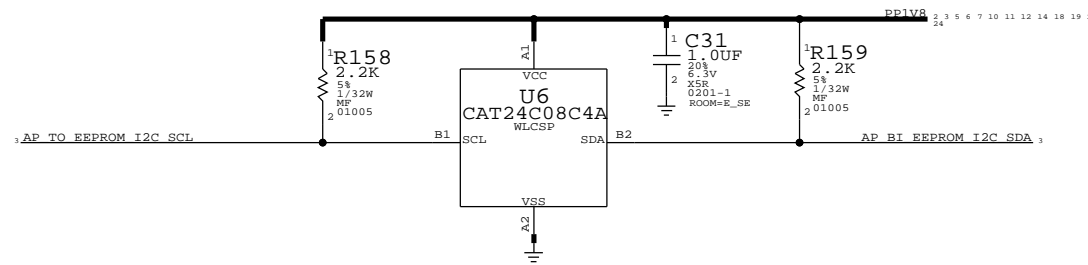


TRISTAR



EEPROM

ONSEMI EEPROM
APN: 335S0894



DOCKFLEX B2B (USB VBUS, MENU BTN, SPEAKER, HP, HP EXTMIC, NAVAJO, ANTENNA LAT SW CTRL, MIC1 (PRIMARY MIC), ACC DET/ID/PWR, E75 DIFFPAIRS)

NAVAJO:
VDD(1.8V)
VBOOST(18V)
BOOST_EN

HPHONE:
HS3/HS4,
HPDET,
HS3/HS4 REF,
(+EXTMIC)
HS3/HS4 CTRL

MENU BUTTON

MIC1
(PRIMARY MIC)

ANTENNA:
PAC 2.65V

SPEAKER:
SPEAKER LEADS
VSENSE,

USB VBUS

NAVAJO:
VDD (3.0V)
SPI

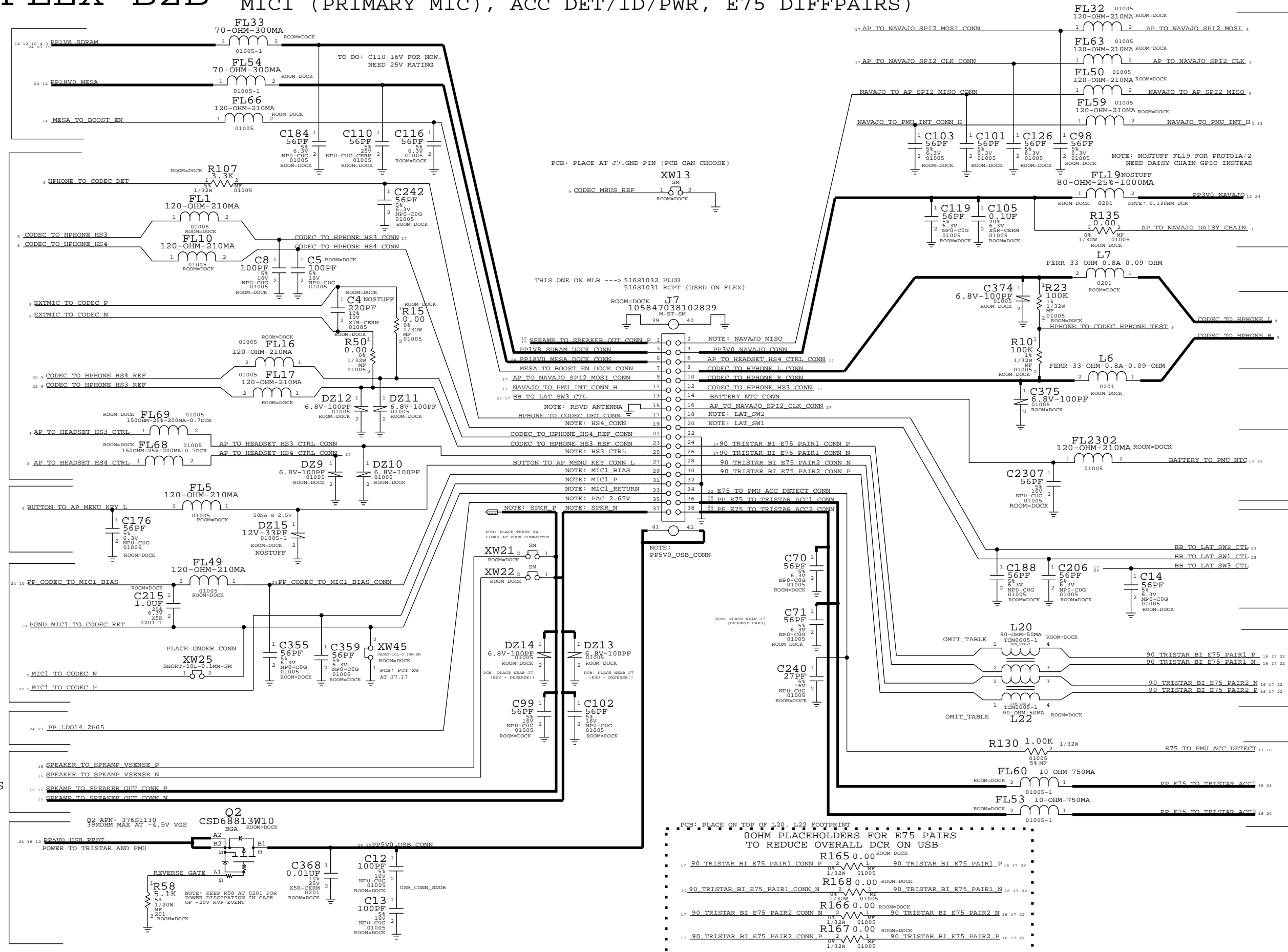
HPHONE AUDIO

BATTERY NTC

ANTENNA:
LAT SW CTRL

E75 DIFFPAIRS

ACCESSORY:
DETECT,
ID, PWR



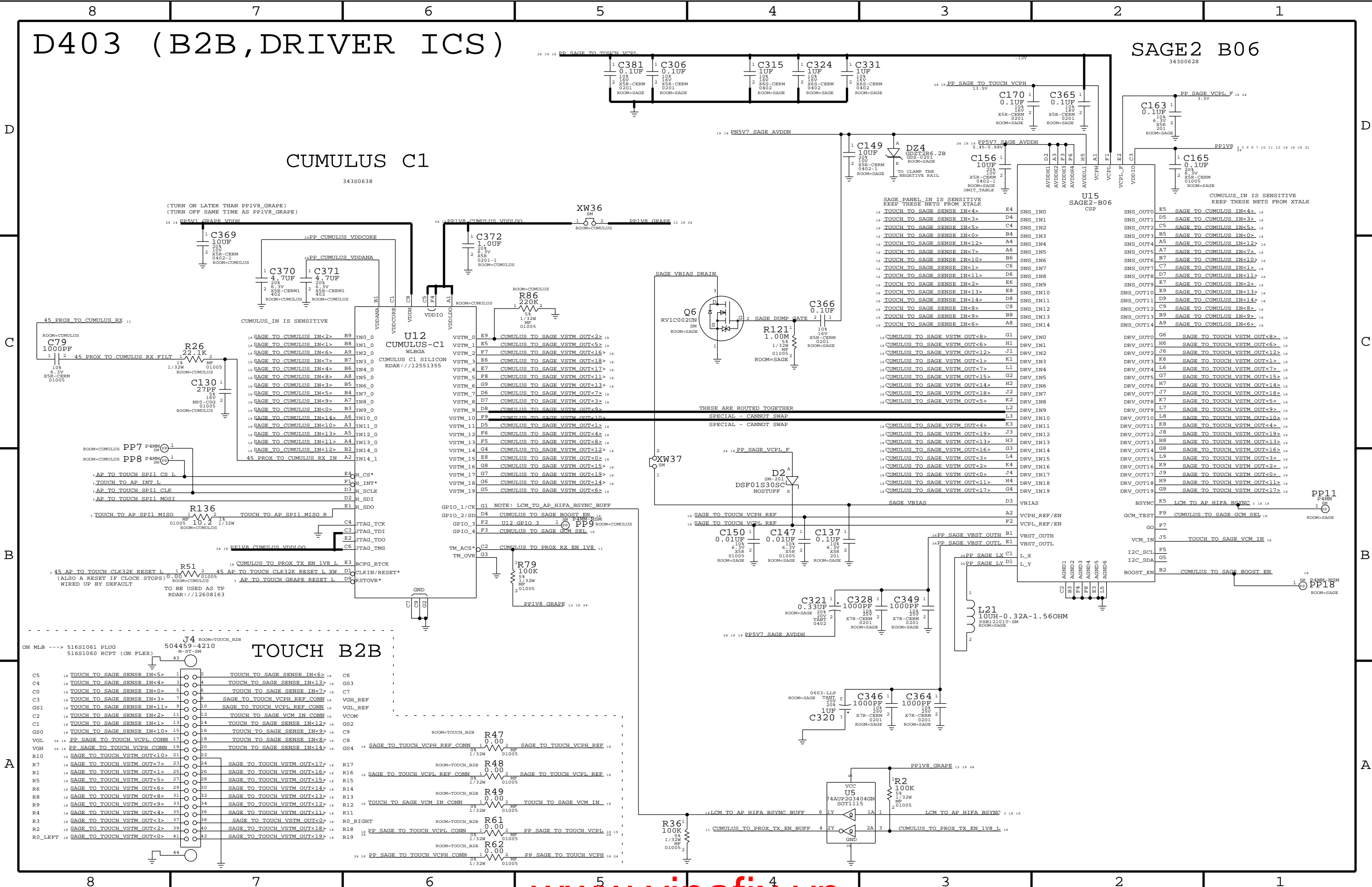
D403 (B2B, DRIVER ICS)

SAGE2 B06

CUMULUS C1

343S0638

(TURN ON LATER THAN PPIV8_GRAPE)
(TURN OFF SAME TIME AS PPIV8_GRAPE)



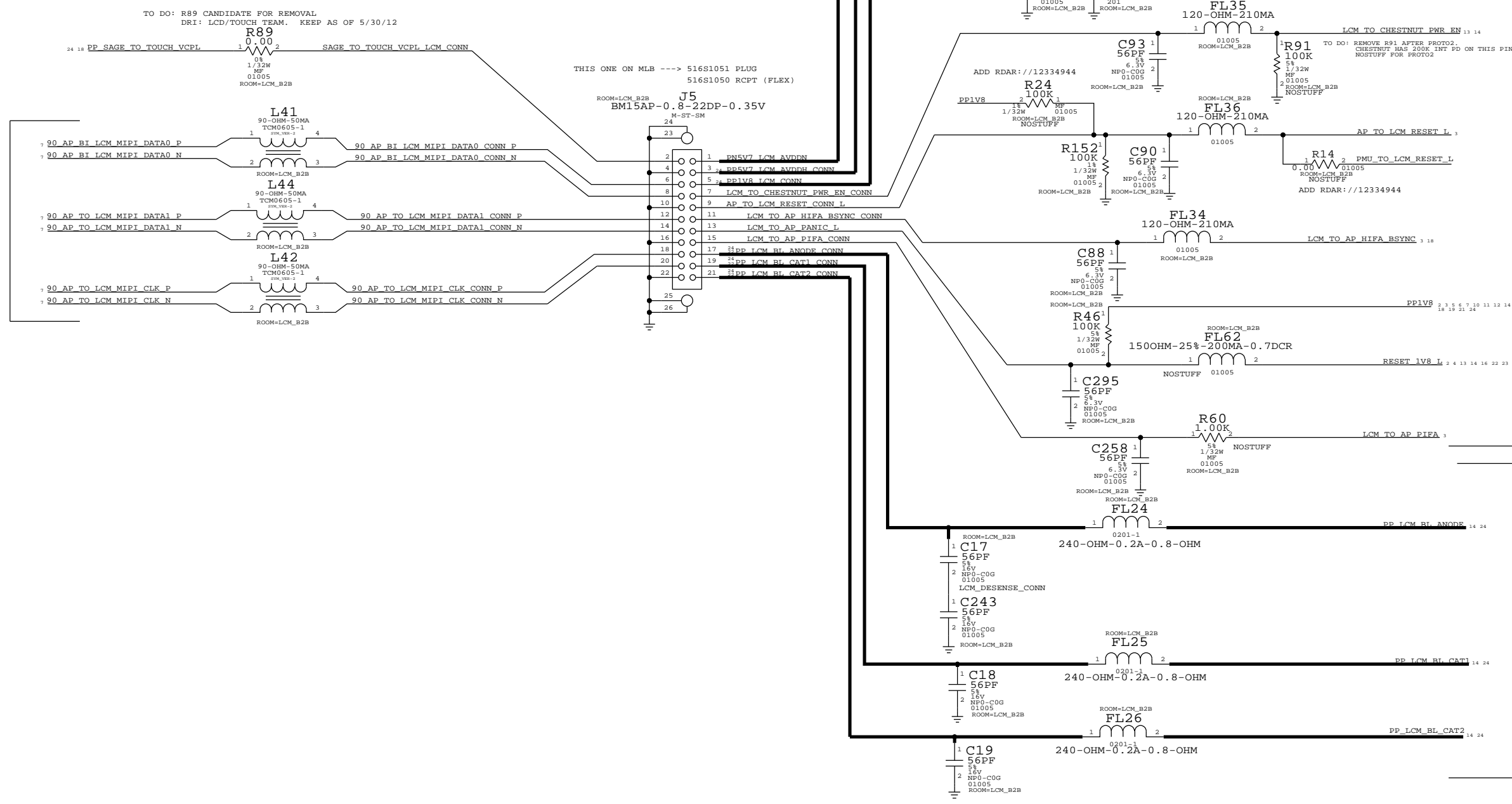
LCM B2B

LCM:
2-LANE MIPI

LCM:
POWER
(1.8V DVDD)
(+5.7V AVDD)
(-5.7V AVDD)

LCM:
DIGITAL I/F
(PWR_EN, RESET
PIFA, BSYNC)

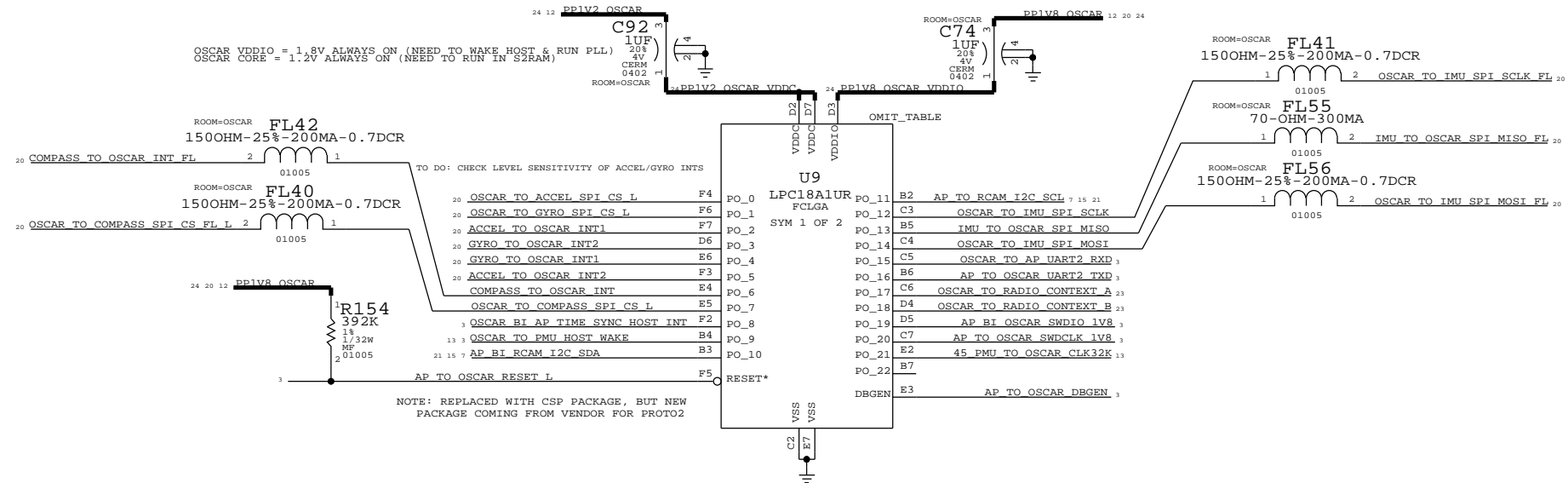
LCM:
BACKLIGHT



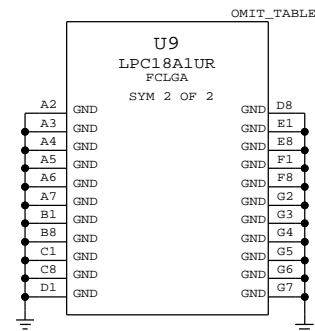
OSCAR + SENSORS

OSCAR MODULE (CONFORMAL COATED)

APN 337S4417



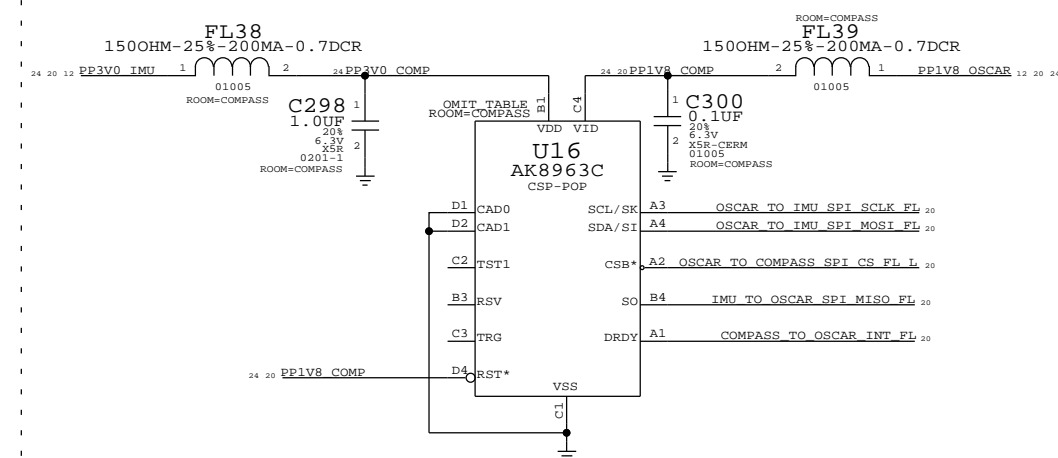
OSCAR MODULE GND BALLS (THIS SYMBOL DOES NOT EXIST ON OSCAR CSP)



THIS PART OUTSIDE OF SHIELD

COMPASS

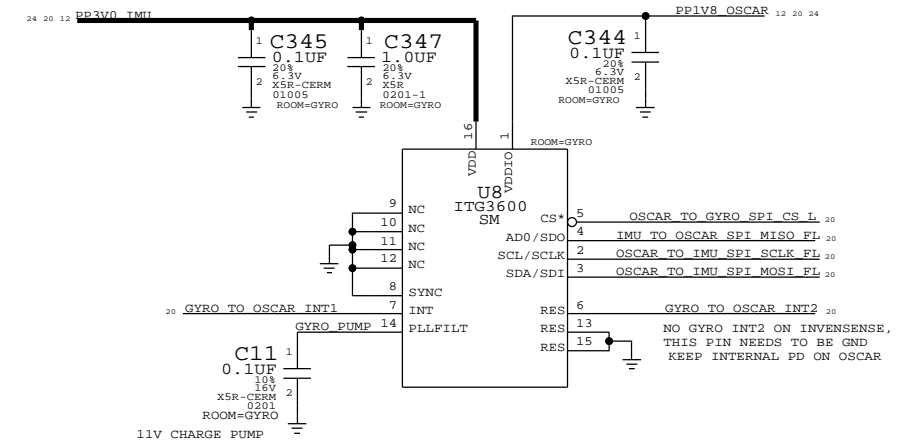
COMPASS CSP: 338S1014
COMPASS INTERPOSER (FOOTPRINT ONLY): 998-5120
COMPASS INTERPOSER MODULE: 639-4269



THESE PARTS INSIDE OF SHIELD

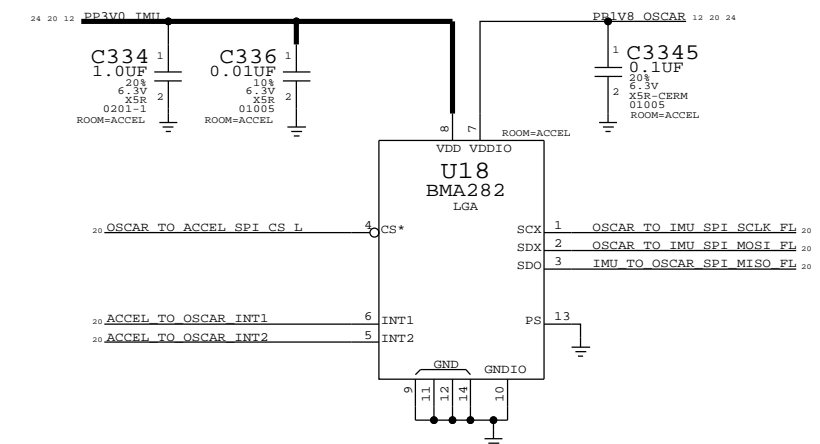
GYRO

X152: INVENSENSE ITG-3600, APN 338S1135



ACCELEROMETER

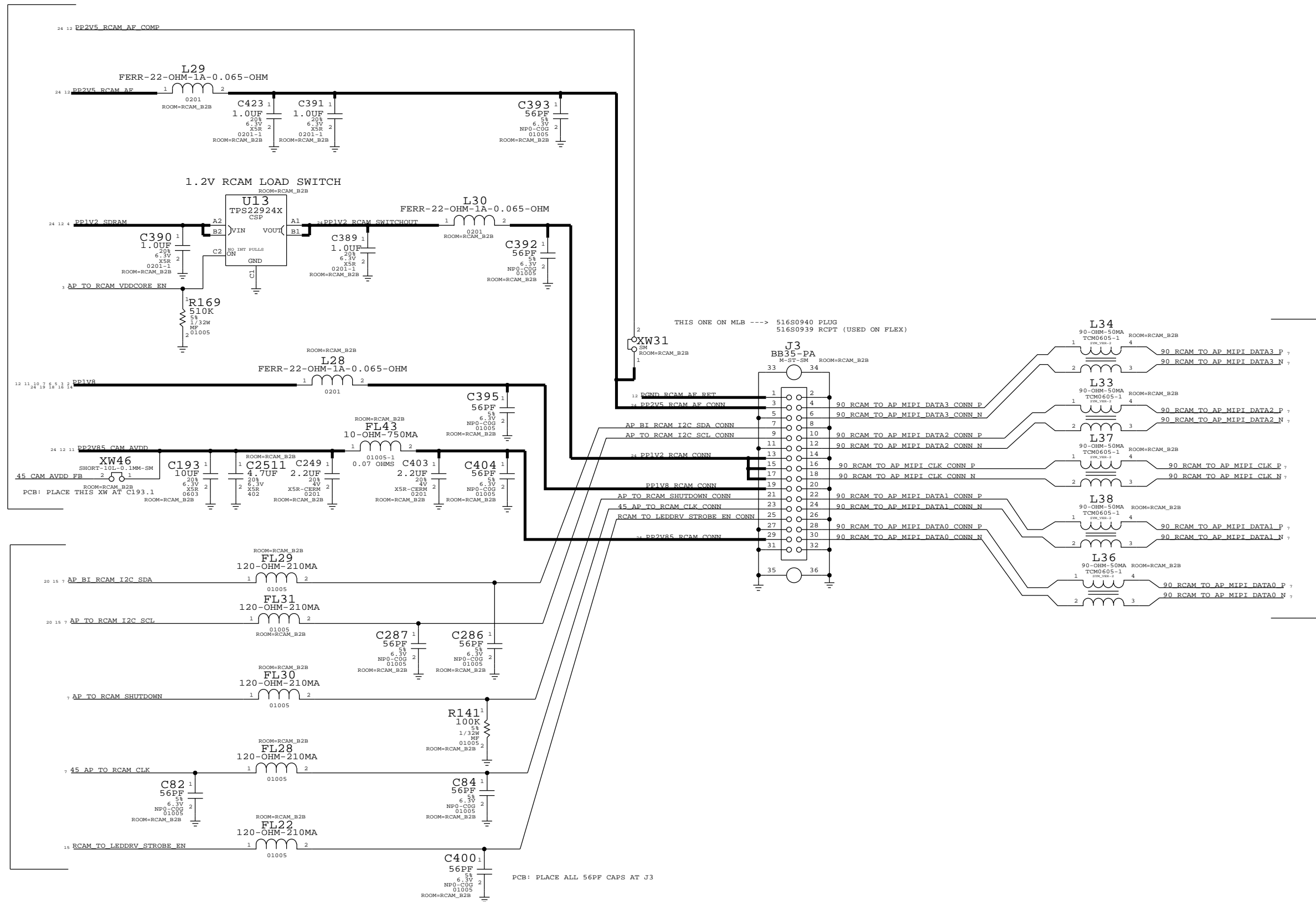
X152: BOSCH BMA282, APN 338S1163



RCAM B2B (REAR CAMERA CONNECTOR)

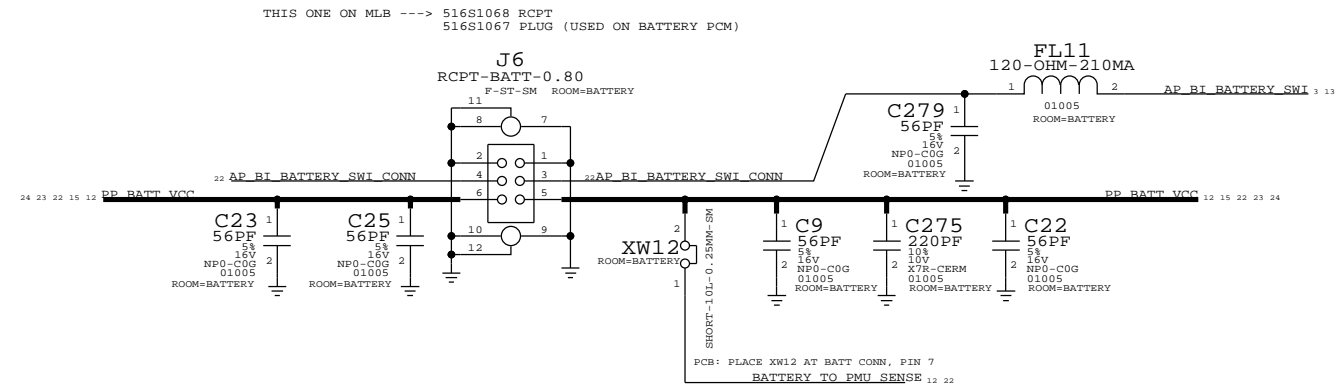
RCAM:
POWER:
(1.8V DVDD)
(2.8V AVDD)
(1.2V VCC)
(2.5V AF)

RCAM:
DIGITAL I/F
(I2C, CTRL, CLK)



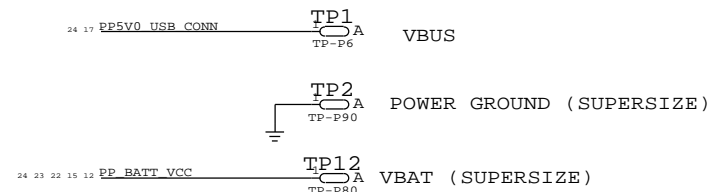
BATT CONN, TPS, STANDOFFS / SHIELDS / FIDUCIALS

BATTERY CONN

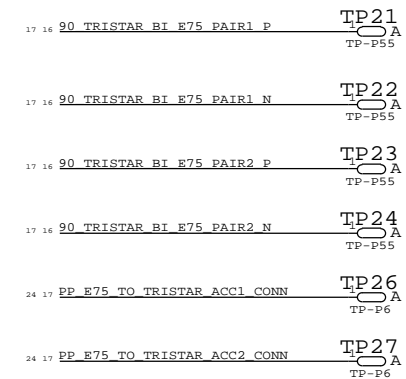


TESTPOINTS

POWER TP

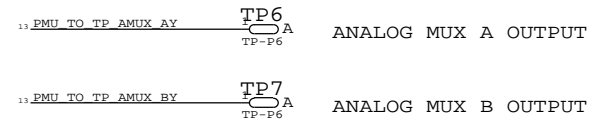


E75 - USB/UART/ID/POWER

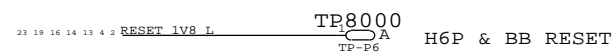


ACCESSORY ID AND POWER

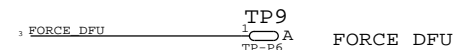
SUPER TP



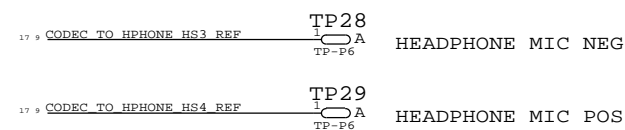
RESET



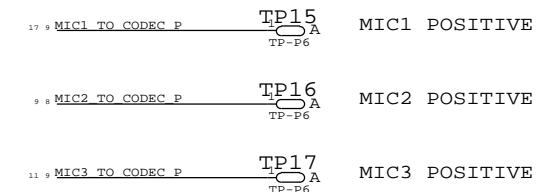
DFU



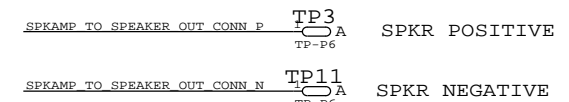
HEADPHONE MIC



MIC AUDIO

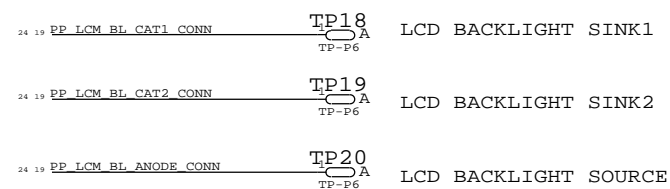


DRIVE MIC WRT NEAREST GROUND TEST POINT

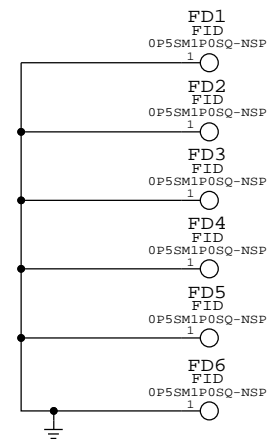


ADDED PER RDAR://12460740

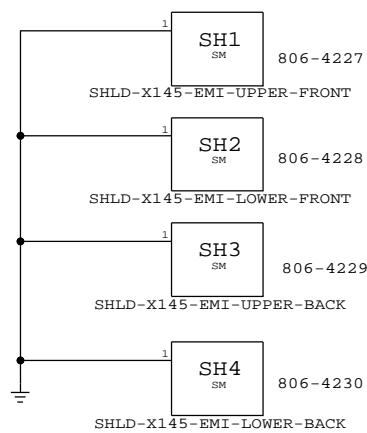
LCM BACKLIGHT



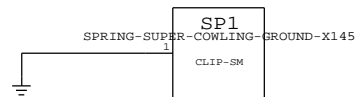
FIDUCIALS



SHIELDS

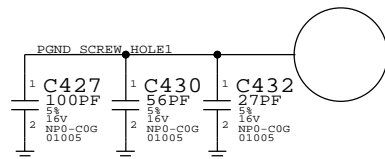


COWLING

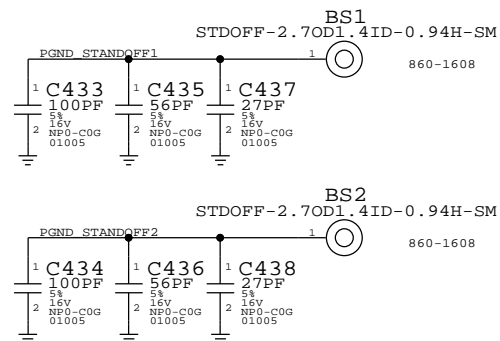


AC COUPLED SCREW HOLES + STANDOFFS (ON NORTH END OF SINGLE_BRD, TO MITIGATE COMPASS RETURN CURRENTS)

SCREW HOLES



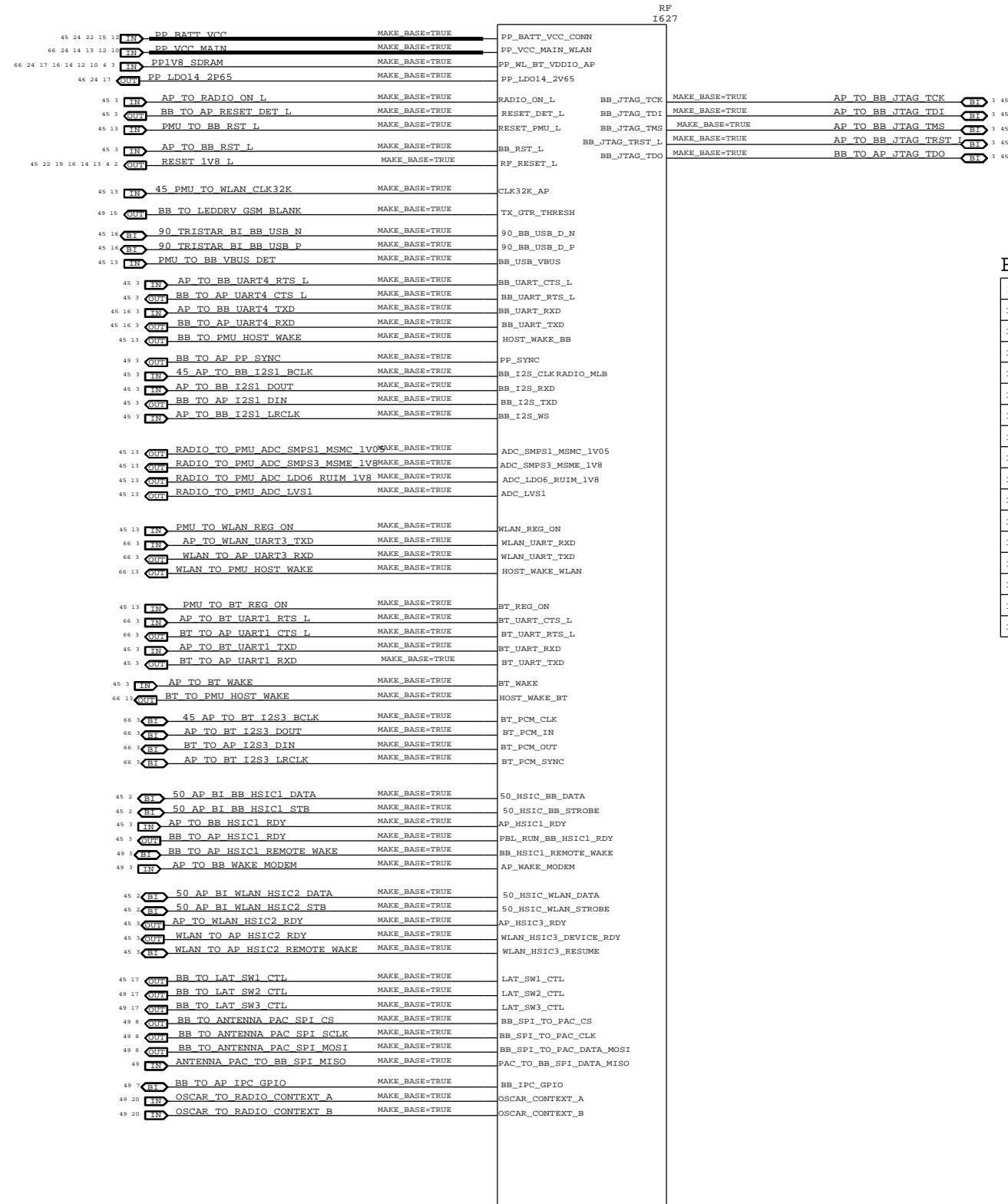
STANDOFFS



	8	7	6	5	4	3	2	1
18	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<0>		VOLTAGE=3.8V CODEC_TO_RCVR_P		VOLTAGE=2.5V BATTERY_TO_PMU_NTC		VOLTAGE=1.8V PP1V8	VOLTAGE=0.2V PP_CODEC_VHP_FLYC
19	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<1>		VOLTAGE=3.8V CODEC_TO_RCVR_N		VOLTAGE=2.5V BATTERY_NTC_CONN		VOLTAGE=1.8V PP1V8 ALWAYS	VOLTAGE=-2.5V PP_CODEC_VHP_FLYN
20	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<2>		VOLTAGE=3.8V CODEC_TO_RCVR_CONN_P		VOLTAGE=4.2V BATTERY_TO_PMU_SENSE		VOLTAGE=1.8V PP1V8 COMP	VOLTAGE=2.5V PP_CODEC_VHP_FLYP
21	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<3>		VOLTAGE=3.8V CODEC_TO_RCVR_CONN_N		VOLTAGE=1.8V MESA_BOOST_FB		VOLTAGE=1.8V PP1V8 CUMULUS_VDDLDO	VOLTAGE=1.6V PP_CUMULUS_VDDANA
22	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<4>		VOLTAGE=3.8V CODEC_TO_HAC_P		VOLTAGE=8V SPEAKER_TO_SPKAMP_VSENSE_P		VOLTAGE=1.8V PP1V8 FCAM_CONN	VOLTAGE=1.6V PP_CUMULUS_VDDCORE
23	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<5>		VOLTAGE=3.8V CODEC_TO_HAC_N		VOLTAGE=8V SPEAKER_TO_SPKAMP_VSENSE_N		VOLTAGE=1.8V PP1V8 GRAPE	VOLTAGE=4.3V PP_E75_TO_TRISTAR_ACC1
24	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<6>		VOLTAGE=3.8V CODEC_TO_HAC_CONN_P		VOLTAGE=8V L19_SPKAMP_VSENSE_P		VOLTAGE=1.8V PP1V8 LCM_CONN	VOLTAGE=4.3V PP_E75_TO_TRISTAR_ACC1_CONN
25	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<7>		VOLTAGE=3.8V CODEC_TO_HAC_CONN_N		VOLTAGE=8V L19_SPKAMP_VSENSE_N		VOLTAGE=1.8V PP1V8 OSCAR	VOLTAGE=4.3V PP_E75_TO_TRISTAR_ACC2
26	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<8>		VOLTAGE=3.8V CODEC_TO_HAC_CONN_P		VOLTAGE=8V L19_SPKAMP_VSENSE_N		VOLTAGE=1.8V PP1V8 OSCAR_VDDIO	VOLTAGE=4.3V PP_E75_TO_TRISTAR_ACC2_CONN
27	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<9>		VOLTAGE=3.114V CODEC_TO_HPHONE_L		VOLTAGE=8V SPEAKER_TO_SPKAMP_ISENSE_P		VOLTAGE=1.8V PP1V8 PLL	VOLTAGE=2.7V PP_EXTMIC_BIAS
28	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<10>		VOLTAGE=3.114V CODEC_TO_HPHONE_R		VOLTAGE=8V SPEAKER_TO_SPKAMP_ISENSE_N		VOLTAGE=1.8V PP1V8 RCAM_CONN	VOLTAGE=2.7V PP_EXTMIC_BIAS_FILT
29	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<11>		VOLTAGE=3.114V CODEC_TO_HPHONE_L_CONN		VOLTAGE=8V SPKR_SNS_P		VOLTAGE=1.8V PP1V8 SDRAM	VOLTAGE=2.7V PP_EXTMIC_BIAS_FILT_IN
30	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<12>		VOLTAGE=3.114V CODEC_TO_HPHONE_R_CONN		VOLTAGE=8V SPKR_SNS_N		VOLTAGE=1.8V PP1V8 SDRAM DOCK_CONN	VOLTAGE=2.7V PP_EXTMIC_BIAS_IN
31	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<13>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS3		VOLTAGE=8V SPKR_FLTR_P		VOLTAGE=1.8V PP1V8 VA_L19_L67	VOLTAGE=8V PP_L19_VBOOST
32	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<14>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS4		VOLTAGE=8V SPKAMP_TO_SPEAKER_OUT_CONN_P		VOLTAGE=2.5V PP2V5 RCAM_AF	VOLTAGE=22V PP_LCM_BL_ANODE
33	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<15>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS4_REF		VOLTAGE=8V SPKAMP_TO_SPEAKER_OUT_CONN_N		VOLTAGE=2.5V PP2V5 RCAM_AF_COMP	VOLTAGE=22V PP_LCM_BL_ANODE_CONN
34	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<16>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS3_CONN		VOLTAGE=8V SPKAMP_TO_SPEAKER_OUT_P		VOLTAGE=2.5V PP2V5 RCAM_AF_CONN	VOLTAGE=0.2V PP_LCM_BL_CAT1
35	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<17>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS4_CONN		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR1_P		VOLTAGE=2.8V PP2V85 CAM_AVDD	VOLTAGE=0.2V PP_LCM_BL_CAT1_CONN
36	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<18>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS4_REF_CONN		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR1_N		VOLTAGE=2.8V PP2V85 FCAM_CONN	VOLTAGE=0.2V PP_LCM_BL_CAT2
37	VOLTAGE=4.55V CUMULUS_TO_SAGE_VSTM_OUT<19>		VOLTAGE=2.7V CODEC_TO_HPHONE_HS4_REF_CONN		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR2_P		VOLTAGE=2.8V PP2V85 RCAM_CONN	VOLTAGE=0.2V PP_LCM_BL_CAT2_CONN
38	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<0>		VOLTAGE=4.3V HPHONE_TO_CODEC_DET		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR2_N		VOLTAGE=3.0V PP3V0 ACC	VOLTAGE=2.65V PP_LD014_2P65
39	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<1>		VOLTAGE=4.3V HPHONE_TO_CODEC_DET_CONN		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR1_CONN_P		VOLTAGE=3.0V PP3V0 ALS	VOLTAGE=2.5V CHESTNUT_TO_PMU_ADCIN7
40	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<2>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_L67_P		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR1_CONN_N		VOLTAGE=3.0V PP3V0 COMP	VOLTAGE=5V E75_TO_PMU_ACC_DETECT
41	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<3>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_L67_N		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR2_CONN_P		VOLTAGE=3.0V PP3V0 IMU	VOLTAGE=5V E75_TO_PMU_ACC_DETECT_R
42	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<4>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_P		VOLTAGE=5.25V 90_TRISTAR_BI_E75_PAIR2_CONN_N		VOLTAGE=3.0V PP3V0 NAND	VOLTAGE=5V PMU_TO_TP_AMUX_AY
43	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<5>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_N		VOLTAGE=3.0V TRISTAR_BYPASS		VOLTAGE=3.0V PP3V0 NAND_XW	VOLTAGE=5V PMU_TO_TP_AMUX_BY
44	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<6>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_DIG_P		VOLTAGE=-5.7V PNV57_SAGE_AVDDN		VOLTAGE=3.0V PP3V0 NAVAJO	VOLTAGE=2.5V FOREHEAD_TO_PMU_NTC_P
45	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<7>		VOLTAGE=2.5V 90_CODEC_BI_TRISTAR_MIKEYBUS_DIG_N		VOLTAGE=-5.7V PNV57_LCM_AVDDN		VOLTAGE=3.0V PP3V0 NAVAJO_CONN	VOLTAGE=2.5V CAM_TO_PMU_NTC_P
46	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<8>		VOLTAGE=2.5V TRISTAR_TO_PMU_MIKEYBUS_TEST_POS		VOLTAGE=-5.7V SAGE_DUMP_GATE		VOLTAGE=3.0V PP3V0 PROX	VOLTAGE=2.5V PA_TO_PMU_NTC_P
47	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<9>		VOLTAGE=2.5V TRISTAR_TO_PMU_MIKEYBUS_TEST_NEG		VOLTAGE=2.5V SAGE_VBIAS		VOLTAGE=3.0V PP3V0 PROX_ALS	VOLTAGE=2.5V H6P_TO_PMU_NTC_P
48	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<10>		VOLTAGE=1.8V MIC1_TO_CODEC_L67_P		VOLTAGE=2.5V SAGE_VBIAS_DRAIN		VOLTAGE=3.0V PP3V0 PROX_IRLED	VOLTAGE=2.5V 45_PMU_TCAL
49	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<11>		VOLTAGE=1.8V MIC1_TO_CODEC_L67_N		VOLTAGE=-1.2V SAGE_TO_TOUCH_VCPL_LCM_CONN		VOLTAGE=3.0V PP3V0 SDRAM	VOLTAGE=5V PP_LED_BOOST_OUT
50	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<12>		VOLTAGE=1.8V MIC1_TO_CODEC_P		VOLTAGE=11V GYRO_PUMP		VOLTAGE=3.0V PP3V0 SDRAM_CONN	VOLTAGE=5V PP_LED_DRV_LX
51	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<13>		VOLTAGE=1.8V MIC2_TO_CODEC_L67_P		VOLTAGE=XV SAGE_TO_CUMULUS_IN<0>		VOLTAGE=3.3V PP3V3 USB	VOLTAGE=0.4V PP_MIP10D_VREG
52	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<14>		VOLTAGE=1.8V MIC2_TO_CODEC_L67_N		VOLTAGE=XV SAGE_TO_CUMULUS_IN<1>		VOLTAGE=5.0V PP5V0 USB_CONN	VOLTAGE=0.4V PP_MIP11D_VREG
53	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<15>		VOLTAGE=1.8V MIC2_TO_CODEC_P		VOLTAGE=XV SAGE_TO_CUMULUS_IN<2>		VOLTAGE=5.0V PP5V0 USB_PROT	VOLTAGE=3.4V PP_PMU_TO_VIBE
54	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<16>		VOLTAGE=1.8V MIC3_TO_CODEC_L67_P		VOLTAGE=XV SAGE_TO_CUMULUS_IN<3>		VOLTAGE=5.1V PP5V1 GRAPE_VDDH	VOLTAGE=3.4V PP_PMU_TO_VIBE_CONN
55	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<17>		VOLTAGE=1.8V MIC3_TO_CODEC_L67_N		VOLTAGE=XV SAGE_TO_CUMULUS_IN<4>		VOLTAGE=5.7V PP5V7 LCM_AVDDH	VOLTAGE=5.25V PP_PMU_VCENTER
56	VOLTAGE=4.55V TOUCH_TO_SAGE_SENSE_IN<18>		VOLTAGE=1.8V MIC3_TO_CODEC_P		VOLTAGE=XV SAGE_TO_CUMULUS_IN<5>		VOLTAGE=5.7V PP5V7 LCM_AVDDH_CONN	VOLTAGE=4.3V PP_PMU_VDD_REF
57	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<0>		VOLTAGE=3.8V RCVR_TO_CODEC_RCVR_TEST		VOLTAGE=XV SAGE_TO_CUMULUS_IN<6>		VOLTAGE=6V PP6V0 LCM_BOOST	VOLTAGE=2.5V PP_PMU_VDD_RTC
58	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<1>		VOLTAGE=3.8V RCVR_TO_CODEC_RCVR_TEST_L67		VOLTAGE=XV SAGE_TO_CUMULUS_IN<7>		VOLTAGE=4.3V PP_BATT_VCC	VOLTAGE=1.2V PP_PMU_VREF
59	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<2>		VOLTAGE=3.114V HPHONE_TO_CODEC_HPHONE_TEST		VOLTAGE=XV SAGE_TO_CUMULUS_IN<8>		VOLTAGE=4.3V PP_BATT_VCC_L19_VP	VOLTAGE=5.25V PP_PMU_VSW_CHG
60	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<3>		VOLTAGE=3.114V HPHONE_TO_CODEC_HPHONE_TEST_L67		VOLTAGE=XV SAGE_TO_CUMULUS_IN<9>		VOLTAGE=4.3V PP_BUCK0_LX0	VOLTAGE=5.7V PP_SAGE_LX
61	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<4>		VOLTAGE=3.8V HAC_TO_CODEC_TEST		VOLTAGE=XV SAGE_TO_CUMULUS_IN<10>		VOLTAGE=4.3V PP_BUCK0_LX1	VOLTAGE=17V PP_SAGE_LY
62	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<5>		VOLTAGE=3.8V HAC_TO_CODEC_TEST_L67		VOLTAGE=XV SAGE_TO_CUMULUS_IN<11>		VOLTAGE=4.3V PP_BUCK0_LX2	VOLTAGE=13.5V PP_SAGE_TO_TOUCH_VCPH
63	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<6>		VOLTAGE=2.85V 45_CAM_AVDD_FB		VOLTAGE=XV SAGE_TO_CUMULUS_IN<12>		VOLTAGE=4.3V PP_BUCK0_LX3	VOLTAGE=13.5V PP_SAGE_TO_TOUCH_VCPH_CONN
64	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<7>		VOLTAGE=4.6V 45_PMU_VPUMP		VOLTAGE=XV SAGE_TO_CUMULUS_IN<13>		VOLTAGE=4.3V PP_BUCK1_LX0	VOLTAGE=-1.2V PP_SAGE_TO_TOUCH_VCPL
65	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<8>		VOLTAGE=4.3V PMU_ACT_DIO		VOLTAGE=XV SAGE_TO_CUMULUS_IN<14>		VOLTAGE=4.3V PP_BUCK1_LX1	VOLTAGE=-1.2V PP_SAGE_TO_TOUCH_VCPL_CONN
66	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<9>		VOLTAGE=3.6V TRISTAR_TO_PMU_OVP_SW_EN_L		VOLTAGE=18.0V PP16V5_MESA		VOLTAGE=4.3V PP_BUCK1_LX2	VOLTAGE=18V PP_SAGE_VBST_OUTH
67	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<10>		VOLTAGE=3.2V USB_VBUS_DETECT		VOLTAGE=18.0V PP16V5_MESA_DOCK_CONN		VOLTAGE=4.3V PP_BUCK2_LX	VOLTAGE=-1.4V PP_SAGE_VBST_OUTL
68	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<11>		VOLTAGE=5.25V TRISTAR_TO_PMU_USB_BRICKID		VOLTAGE=1.0V PP1V0		VOLTAGE=4.3V PP_BUCK3_LX	VOLTAGE=-1.2V PP_SAGE_VCPL_F
69	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<12>		VOLTAGE=5.25V TRISTAR_TO_PMU_USB_BRICKID_R		VOLTAGE=1.0V PP1V0_SOC		VOLTAGE=4.3V PP_BUCK4_LX	VOLTAGE=1.8V PP_SPKAMP_FILT
70	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<13>				VOLTAGE=1.1V PP1V1_CPU		VOLTAGE=4.3V PP_BUCK5_LX	VOLTAGE=1V PP_SPKAMP_LDO_FILT
71	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<14>				VOLTAGE=1.1V PP1V1_GPU		VOLTAGE=-6V PP_CHESTNUT_CN	VOLTAGE=8V PP_SPKAMP_SW
72	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<15>				VOLTAGE=1.2V PP1V2		VOLTAGE=6V PP_CHESTNUT_CP	VOLTAGE=5V PP_STRB_DRIVER_TO_LED_COOL
73	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<16>				VOLTAGE=1.2V PP1V2_NAND_VDDI		VOLTAGE=6V PP_CHESTNUT_LXP	VOLTAGE=5V PP_STRB_DRIVER_TO_LED_WARM
74	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<17>				VOLTAGE=1.2V PP1V2_OSCAR		VOLTAGE=1.8V PP_CODEC_FILT+	VOLTAGE=4.3V PP_VCC_MAIN
75	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<18>				VOLTAGE=1.2V PP1V2_OSCAR_VDDC		VOLTAGE=2.2V PP_CODEC_SPKR_VO	VOLTAGE=4.3V PP_VCC_MAIN_CODEC
76	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<19>				VOLTAGE=1.2V PP1V2_RCAM_CONN		VOLTAGE=2.7V PP_CODEC_TO_MIC1_BIAS	VOLTAGE=22V PP_WLED_LX
77	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<19>				VOLTAGE=1.2V PP1V2_RCAM_SWITCHOUT		VOLTAGE=2.7V PP_CODEC_TO_MIC2_3_BIAS	
78	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<19>				VOLTAGE=1.2V PP1V2_SDRAM		VOLTAGE=2.7V PP_CODEC_TO_MIC3_BIAS_CONN	
79	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<19>						VOLTAGE=2.5V PP_CODEC_VCPL_FILT+	
80	VOLTAGE=4.55V SAGE_TO_TOUCH_VSTM_OUT<19>						VOLTAGE=-2.5V PP_CODEC_VCPL_FILT-	

RADIO_MLB HIERARCHICAL SYMBOL

AP/RADIO INTERFACE



BOARD_ID BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
118S0621	1	1.00M 1% 01005	R25_RF	Y	N51_CFG_A
118S0732	1	50K 1% 01005	R26_RF	Y	N51_CFG_A
117S0159	1	470K 5% 01005	R25_RF	Y	N51_CFG_B
118S0626	1	100K 1% 01005	R26_RF	Y	N51_CFG_B
118S0626	1	100K 1% 01005	R25_RF	Y	N53_CFG_A
118S0726	1	162K 1% 01005	R26_RF	Y	N53_CFG_A
118S0626	1	100K 1% 01005	R25_RF	Y	N53_CFG_B
118S0623	1	267K 1% 01005	R26_RF	Y	N53_CFG_B
118S0659	1	255K 1% 01005	R25_RF	Y	N48_CFG_A
118S0626	1	100K 1% 01005	R26_RF	Y	N48_CFG_A
118S0689	1	147K 1% 01005	R26_RF	Y	N48_CFG_B
118S0626	1	100K 1% 01005	R26_RF	Y	N48_CFG_B
118S0626	1	100K 1% 01005	R25_RF	Y	N49_CFG_A
118S0650	1	499K 1% 01005	R26_RF	Y	N49_CFG_A
118S0732	1	50K 1% 01005	R25_RF	Y	N49_CFG_B
118S0621	1	1.00M 1% 01005	R26_RF	Y	N49_CFG_B

PDF PAGE	CSA PAGE	CONTENTS
2	2	AP INTERFACE & DEBUG CONNECTORS
3	3	PMU (1 OF 2)
4	4	PMU (2 OF 2)
5	5	BASEBAND (1 OF 2)
6	6	BASEBAND (2 OF 2)
7	7	RF TRANSCEIVER (1 OF 2)
8	8	RF TRANSCEIVER (2 OF 2)
9	9	RX MATCHING
10	10	TX INTERSTAGE FILTERS
11	11	BAND 1/34/39/38/40 TX
12	12	BAND 2/3 PAD
13	13	BAND 7/20 PAD
14	14	BAND 5/8 PAD
15	15	2G PA
16	16	PA DCDC CONVERTER
17	17	PRIMARY ASM
18	18	RX DIVERSITY
19	19	GPS
20	20	ANTENNA FEEDS
21	21	SWITCH LOGIC
22	22	BLANK
23	23	WIFI/BT

BOARD_ID BOM OPTIONS

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
118S0621	1	1.00M 1% 01005	R25_RF	Y	N51_CFG_A
118S0732	1	50K 1% 01005	R26_RF	Y	N51_CFG_A
117S0159	1	470K 5% 01005	R25_RF	Y	N51_CFG_B
118S0626	1	100K 1% 01005	R26_RF	Y	N51_CFG_B
118S0626	1	100K 1% 01005	R25_RF	Y	N53_CFG_A
118S0726	1	162K 1% 01005	R26_RF	Y	N53_CFG_A
118S0626	1	100K 1% 01005	R25_RF	Y	N53_CFG_B
118S0623	1	267K 1% 01005	R26_RF	Y	N53_CFG_B
118S0659	1	255K 1% 01005	R25_RF	Y	N48_CFG_A
118S0626	1	100K 1% 01005	R26_RF	Y	N48_CFG_A
118S0689	1	147K 1% 01005	R26_RF	Y	N48_CFG_B
118S0626	1	100K 1% 01005	R26_RF	Y	N48_CFG_B
118S0626	1	100K 1% 01005	R25_RF	Y	N49_CFG_A
118S0650	1	499K 1% 01005	R26_RF	Y	N49_CFG_A
118S0732	1	50K 1% 01005	R25_RF	Y	N49_CFG_B
118S0621	1	1.00M 1% 01005	R26_RF	Y	N49_CFG_B

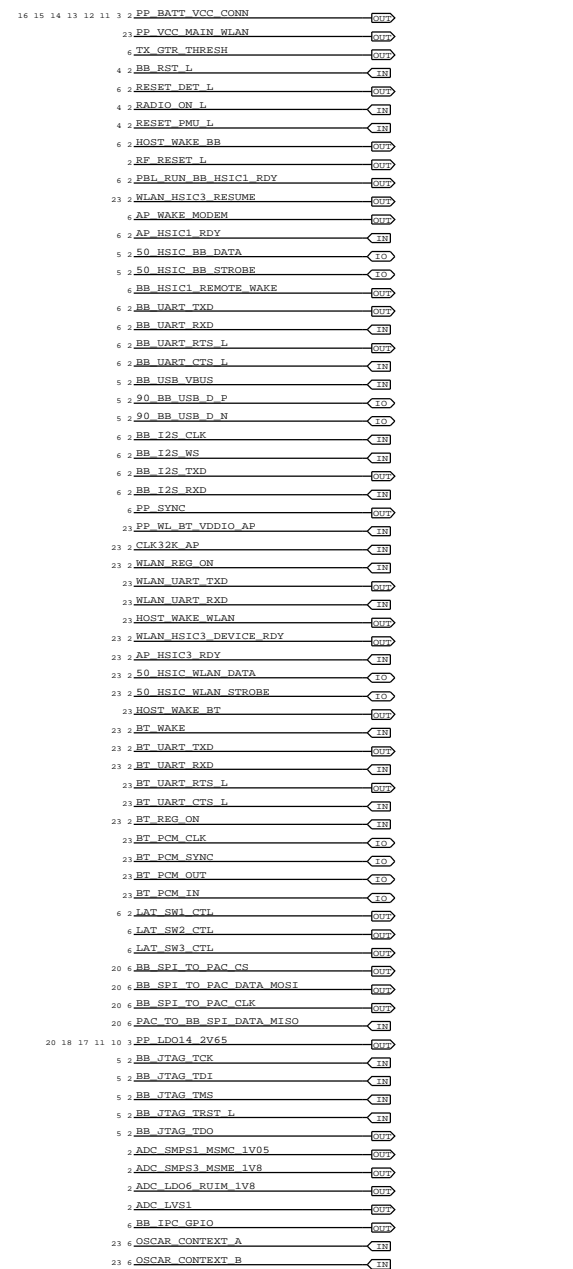
SCH : 951-2770
 BOM : 639-3973
 BOARD : 820-3382

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
951-2445	1	X152_RADIO_MLB	SCH	Y	
825-2029	1	EEE FOR 939-0308	EEEE_????	Y	NA

AP INTERFACE & DEBUG CONNECTORS

AP CONNECTIONS

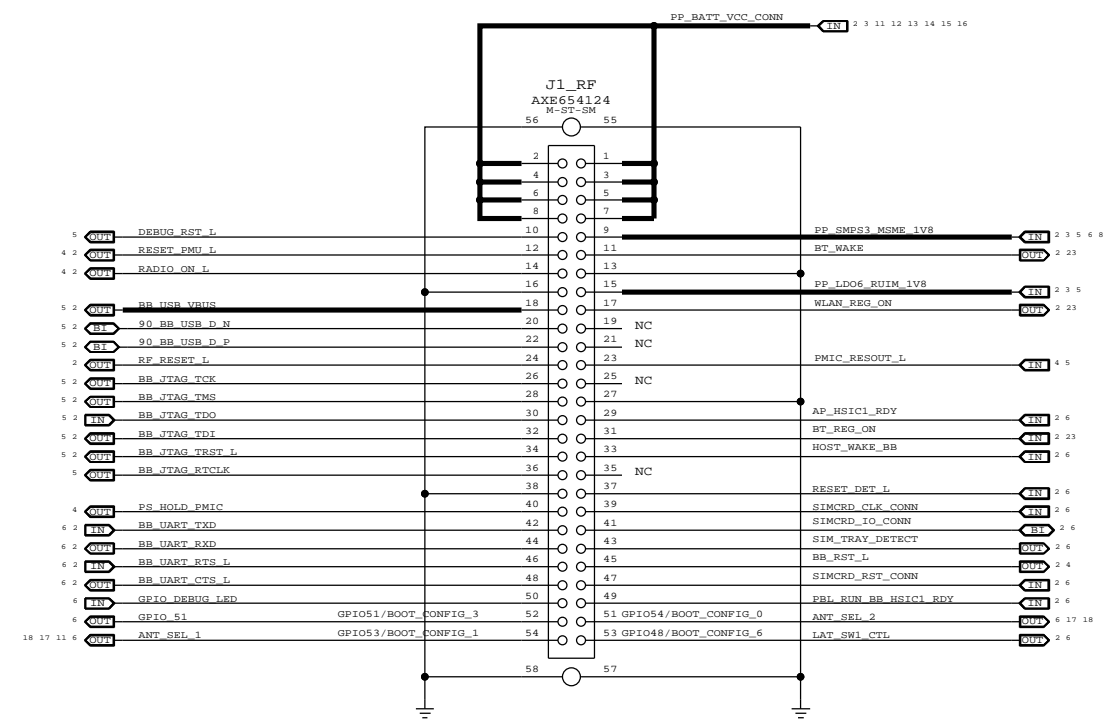
IN = FROM AP
OUT = TO AP



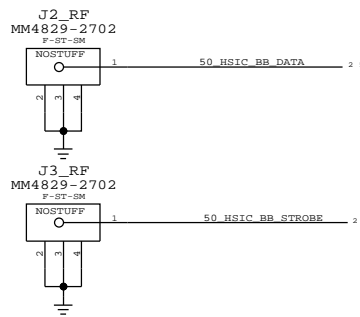
PROBE POINTS



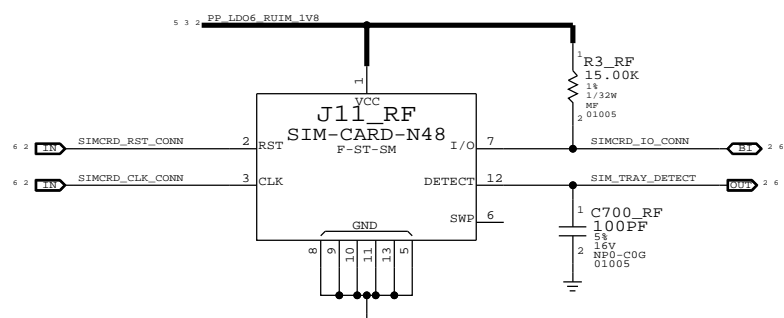
DEBUG CONNECTOR



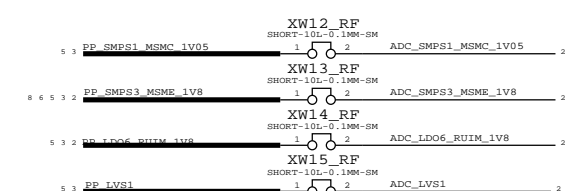
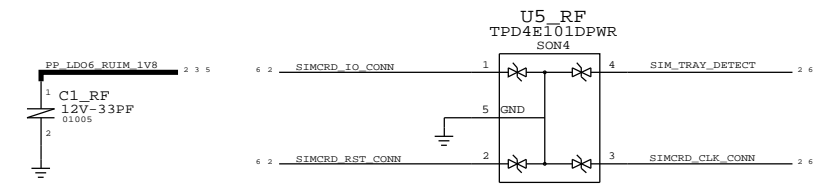
BOOT OPTIONS	BOOT_CONFIG SW REGISTER VALUE	GPIO/BOOT_CONFIG CONFIGURATION							
		6	5	4	3	2	1	0	
BOOT_DEFAULT_OPTION	0x00	X	0	0	0	0	0	0	X
BOOT_NAND_OPTION	0x01	X	1	0	0	0	0	0	1
BOOT_HSIC_OPTION	0x02	X	1	0	0	0	0	1	0
BOOT_USB_OPTION	0x03	X	1	0	0	0	0	1	1
ENABLE SAHARA PROTOCOL	0x08	X	1	0	0	1	0	X	X



SIM CARD CONNECTOR

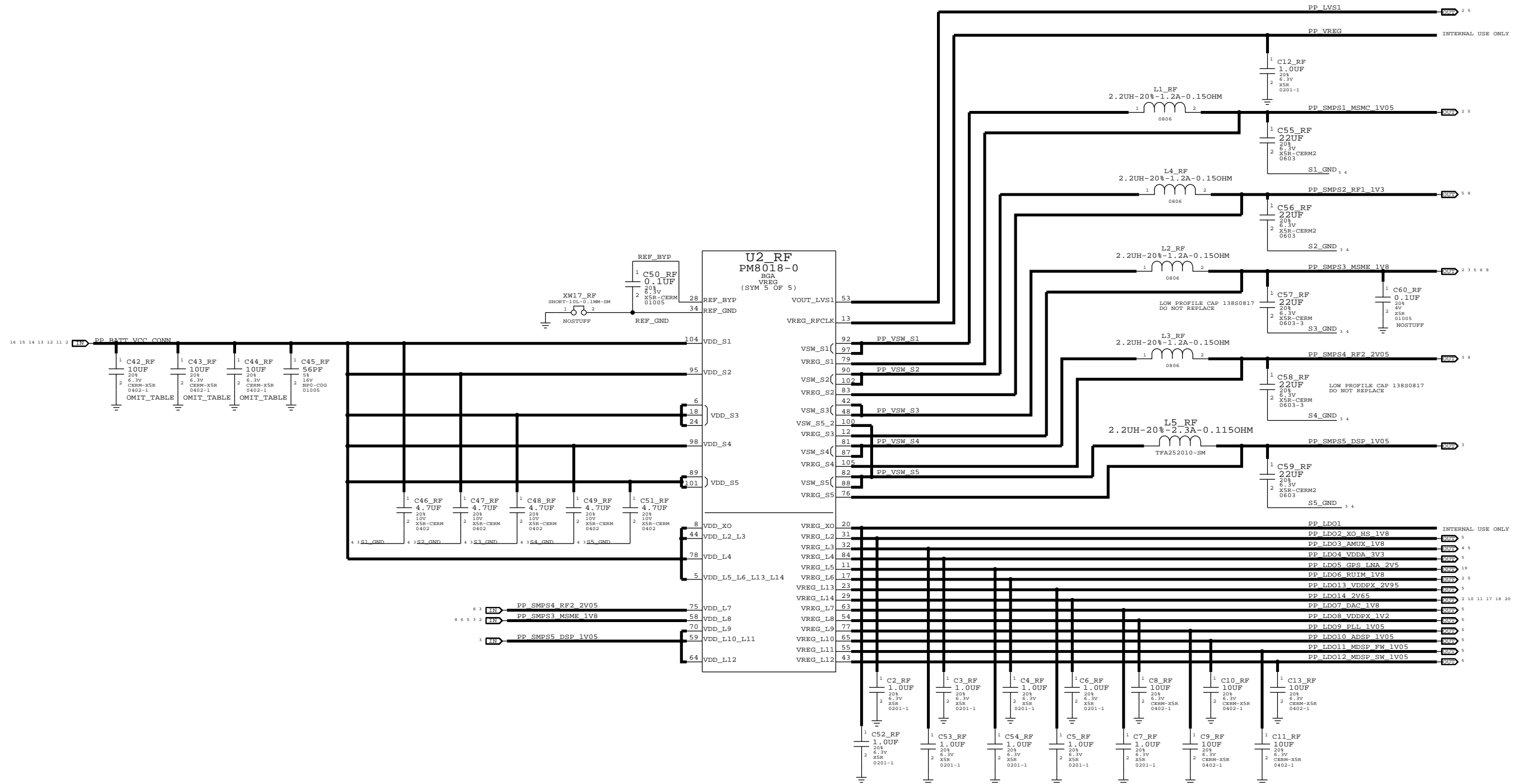


SIM CARD ESD PROTECTION



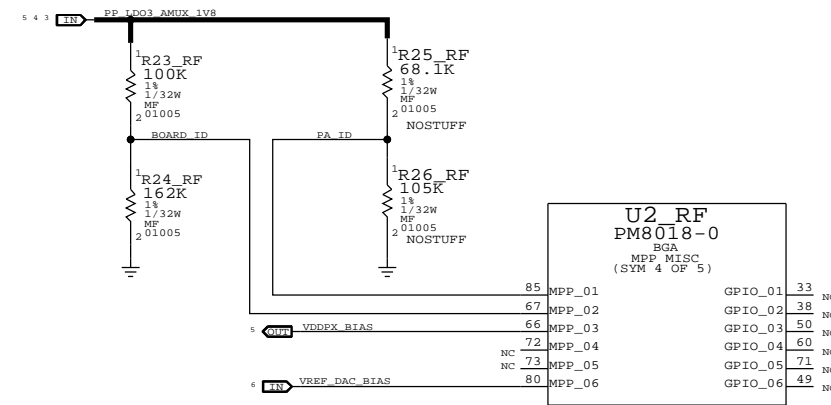
CONFIDENTIAL AND PROPRIETARY APPLE SYSTEM DESIGN. FOR REFERENCE PURPOSE ONLY - NOT A CHANGE REQUEST

PMU (1 OF 2)

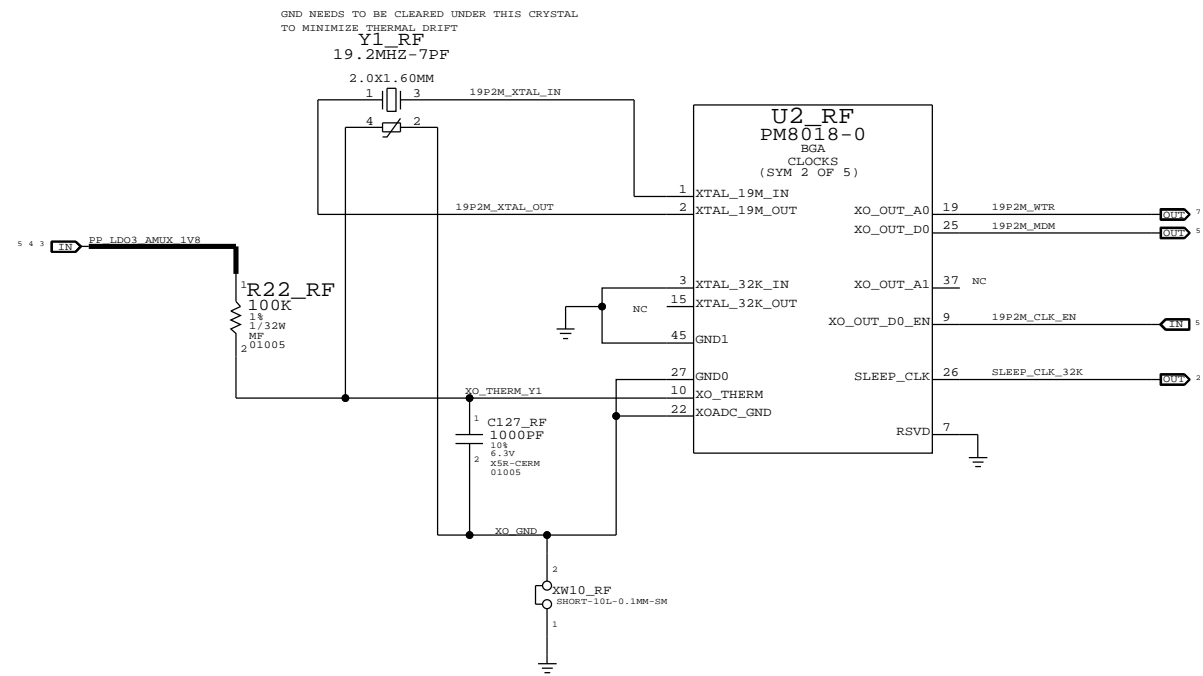
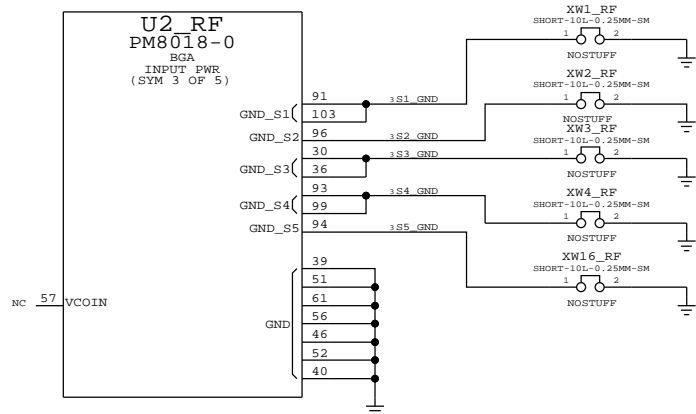
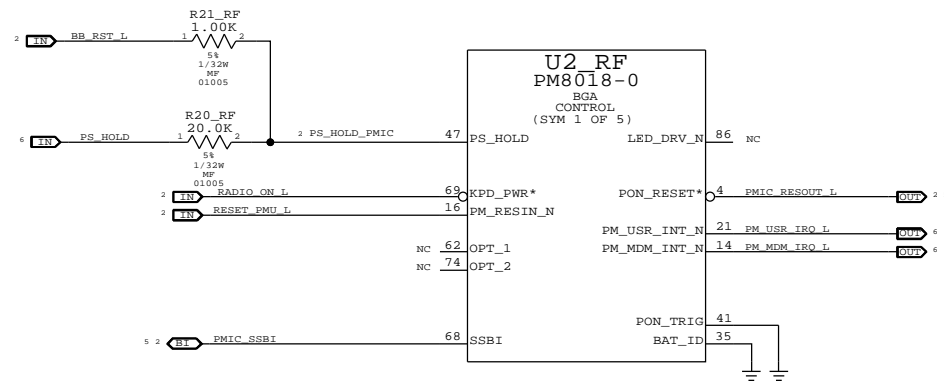


PMU (2 OF 2)

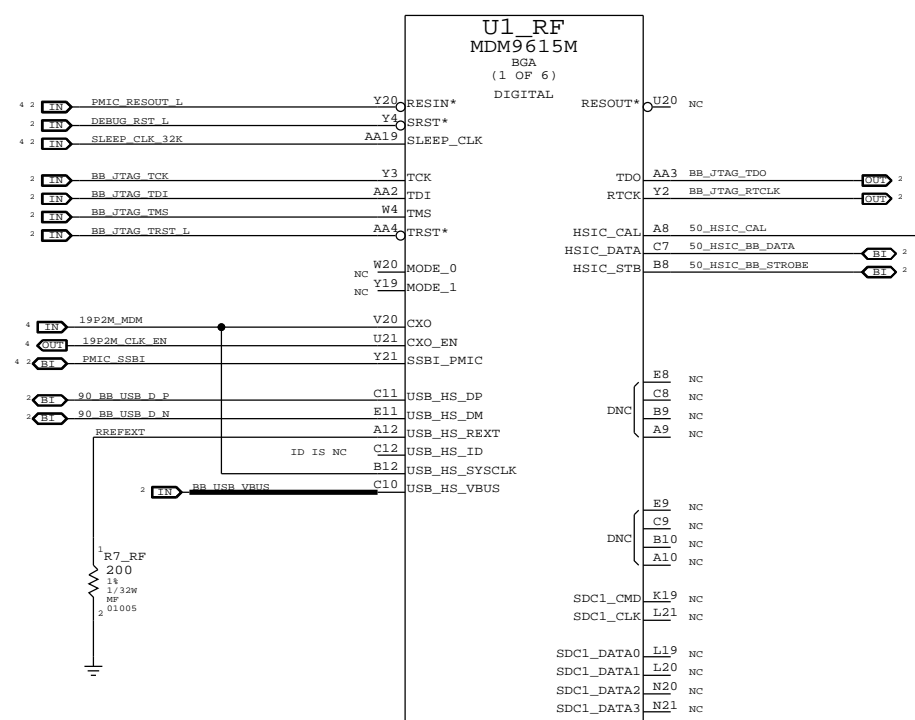
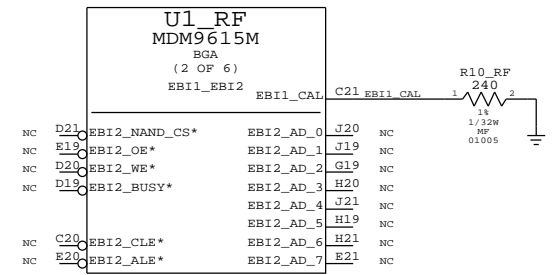
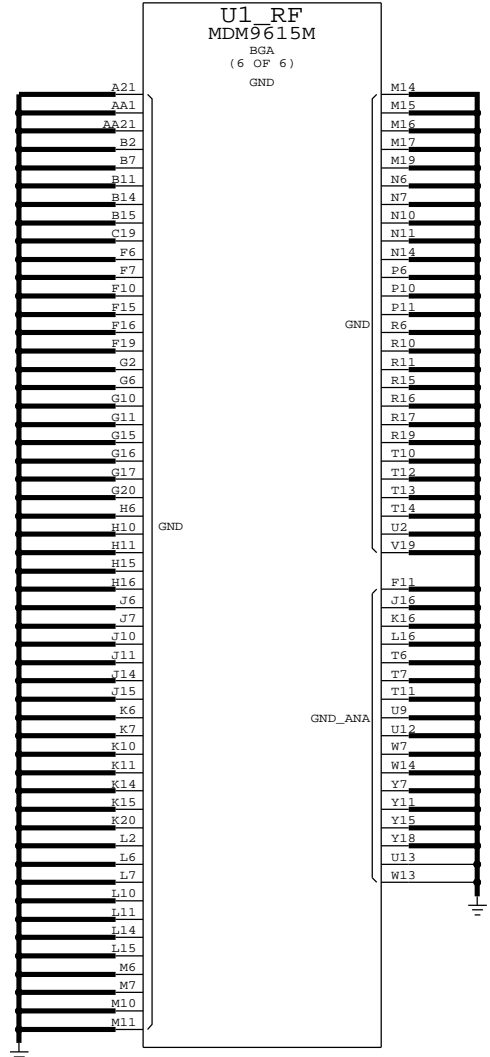
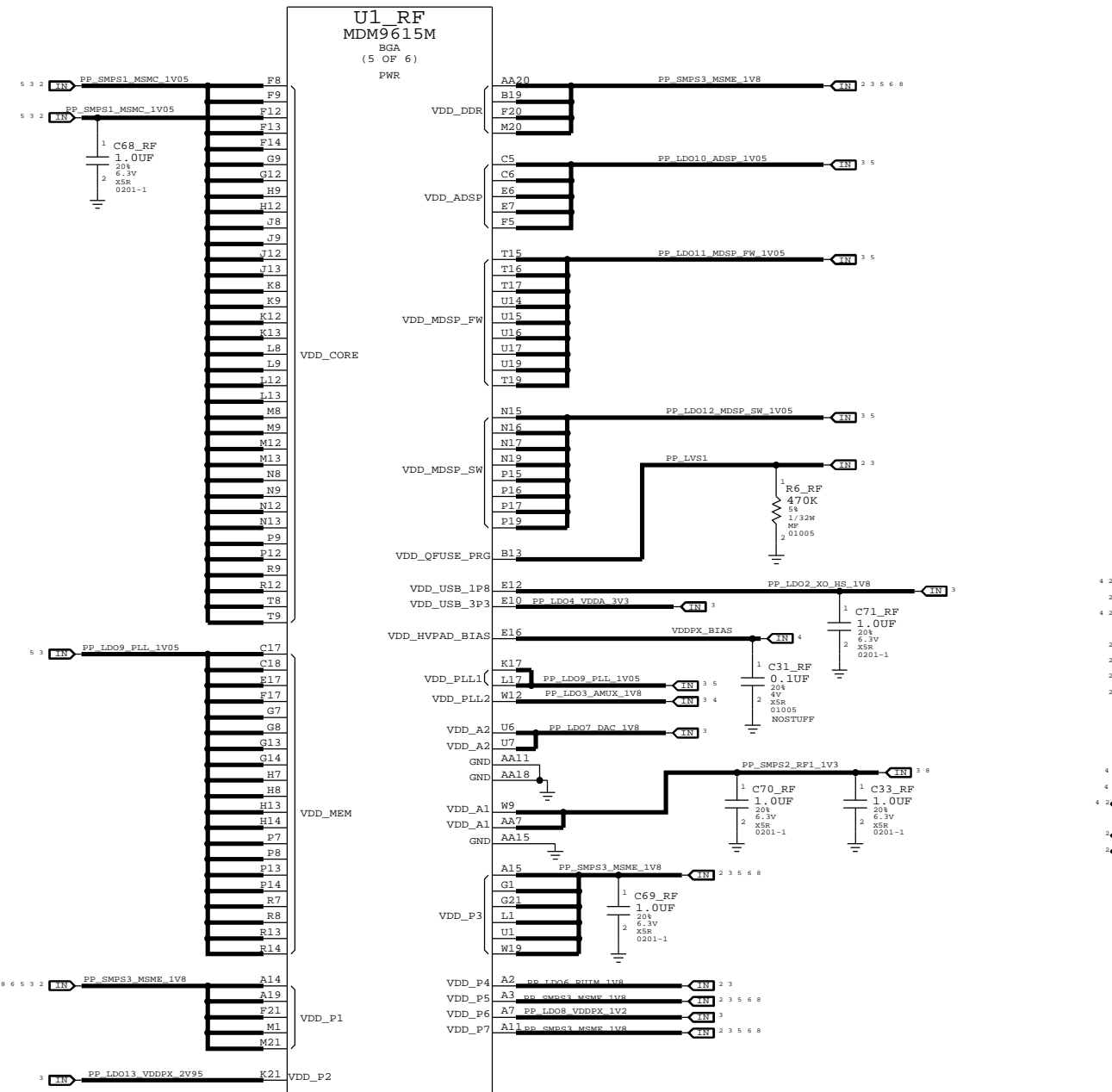
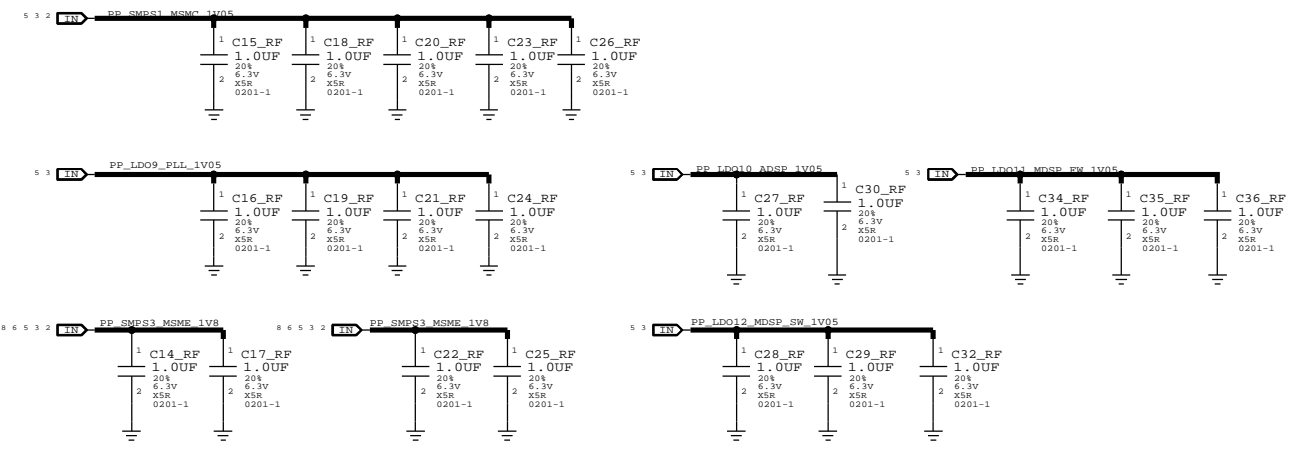
PA_ID	CONFIG	BOARD_ID	REVISION
1.1V	CONFIG A	0.7V	PROTO1
1.3V	CONFIG B	0.9V	PROTO2
1.5V	CONFIG C	1.1V	EVT1
1.7V	CONFIG D	1.3V	EVT2
		1.5V	DVT
		1.7V	PVT



AP SECTION NEEDS ITS OWN THERMISTOR PLACED NEAR THE PA'S.

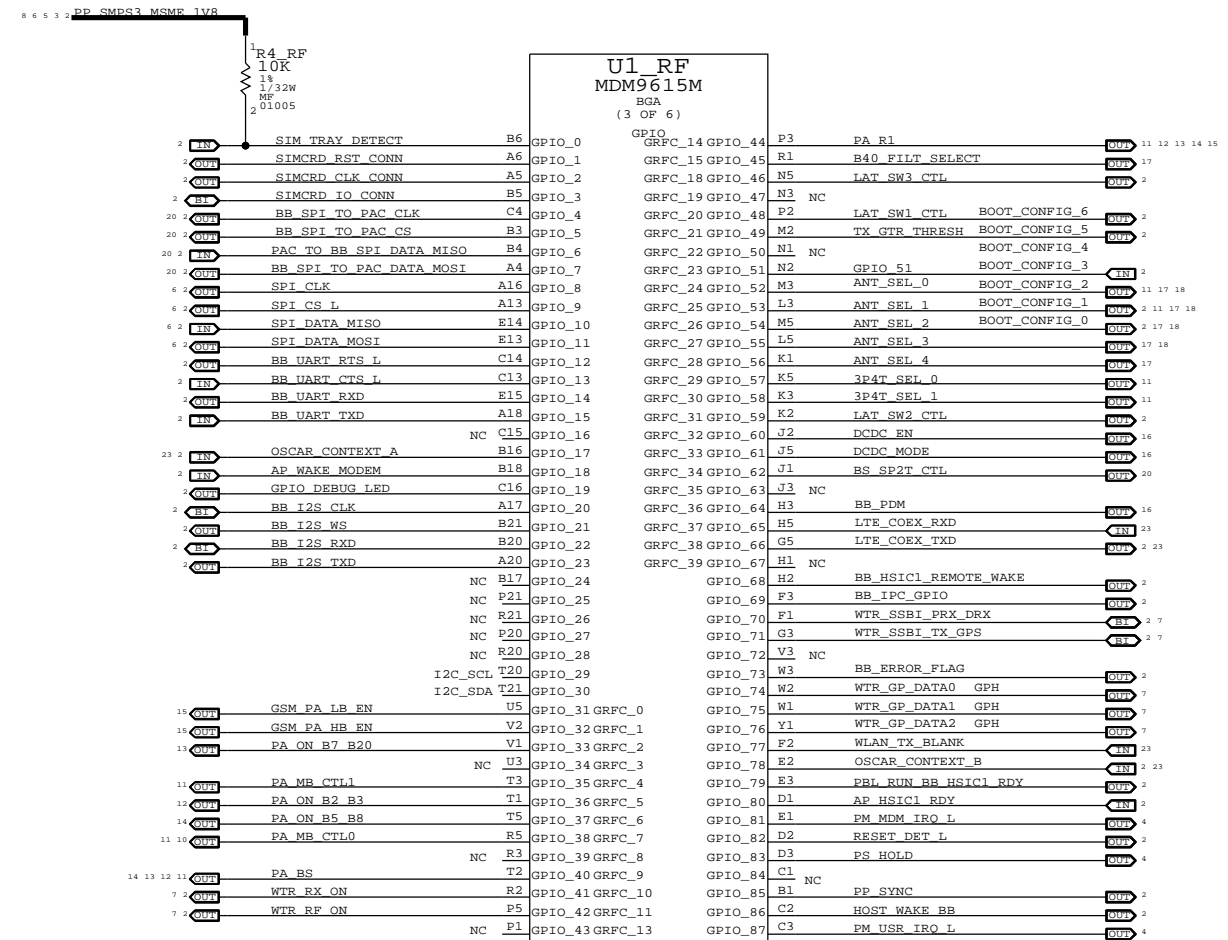
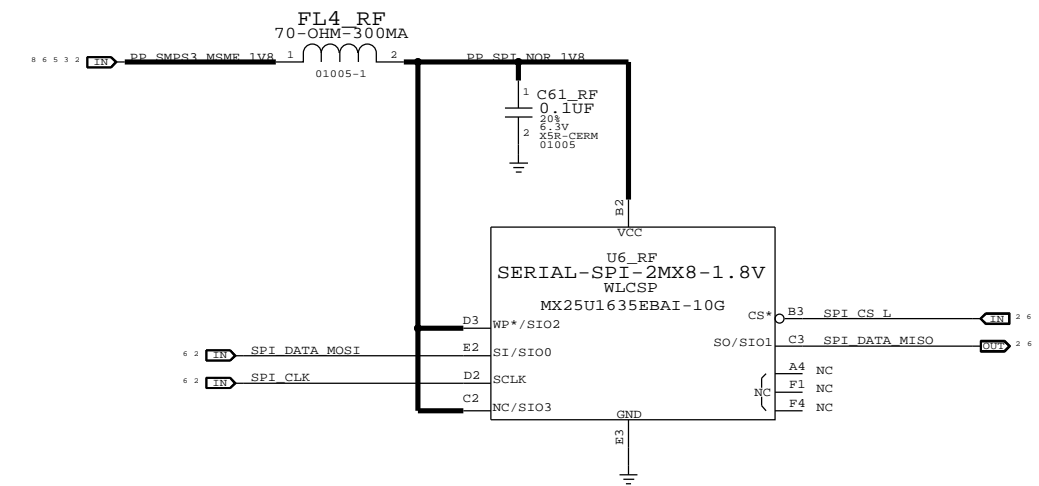
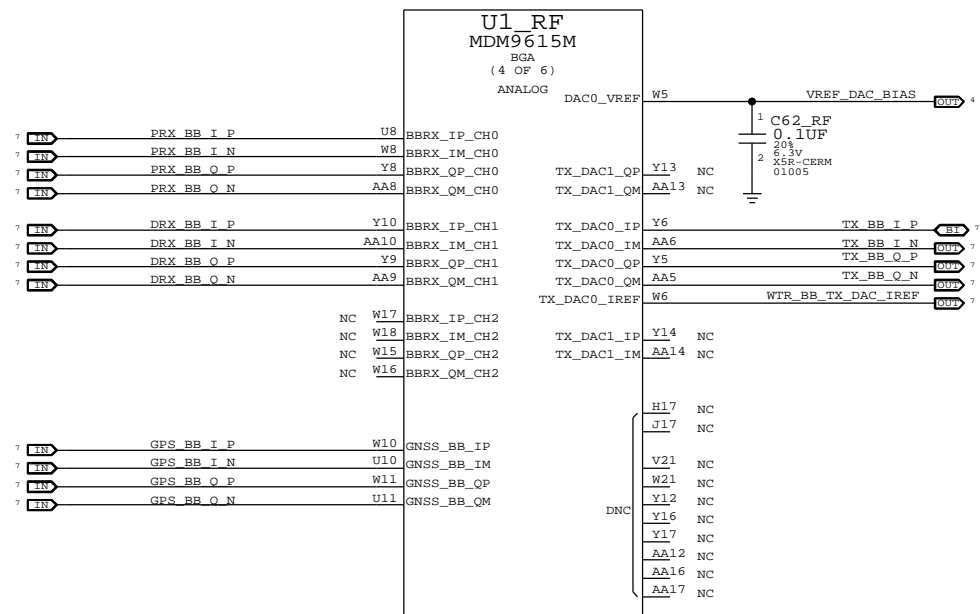


BASEBAND (1 OF 2)



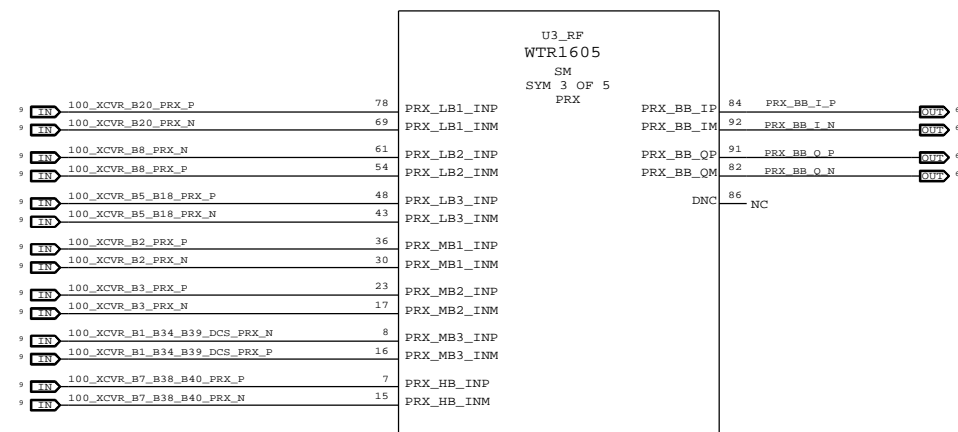
CONFIDENTIAL AND PROPRIETARY APPLE SYSTEM DESIGN. FOR REFERENCE PURPOSE ONLY - NOT A CHANGE REQUEST

BASEBAND (2 OF 2)

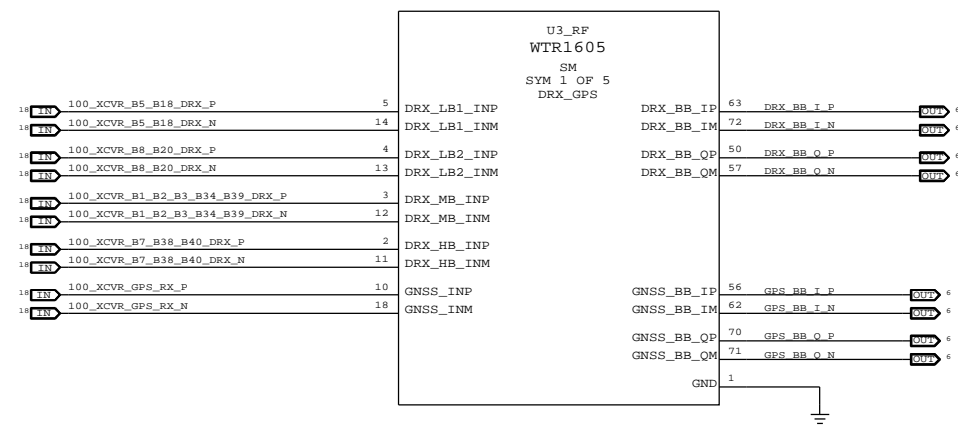


RF TRANSCEIVER (1 OF 2)

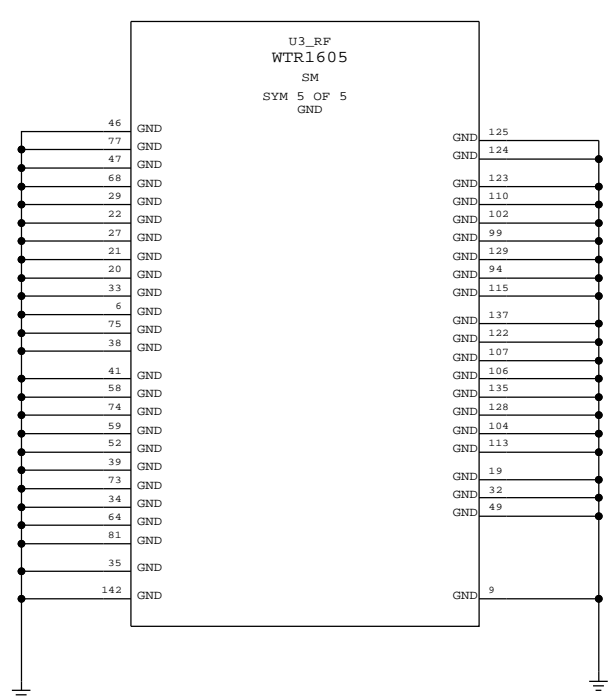
PRX TRANSCEIVER RF AND IQ PORTS



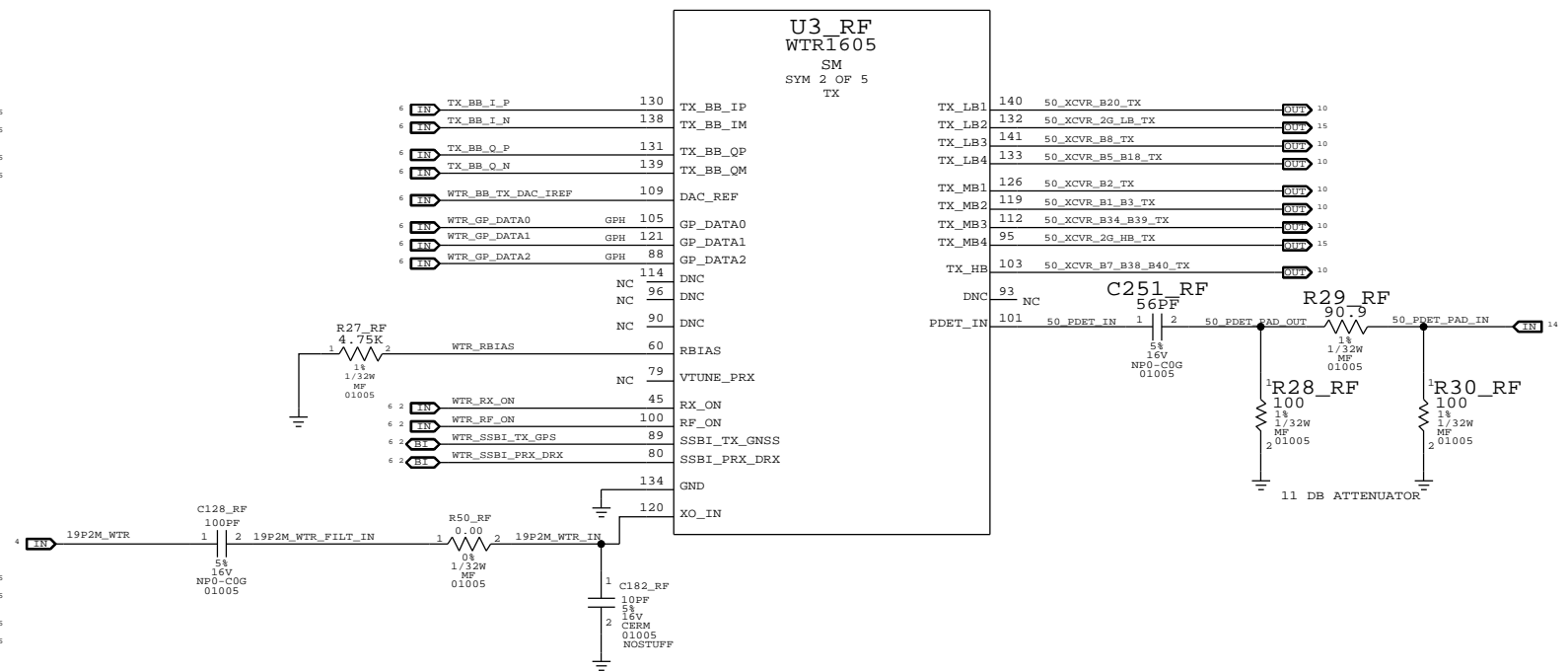
DRX TRANSCEIVER RF AND IQ PORTS



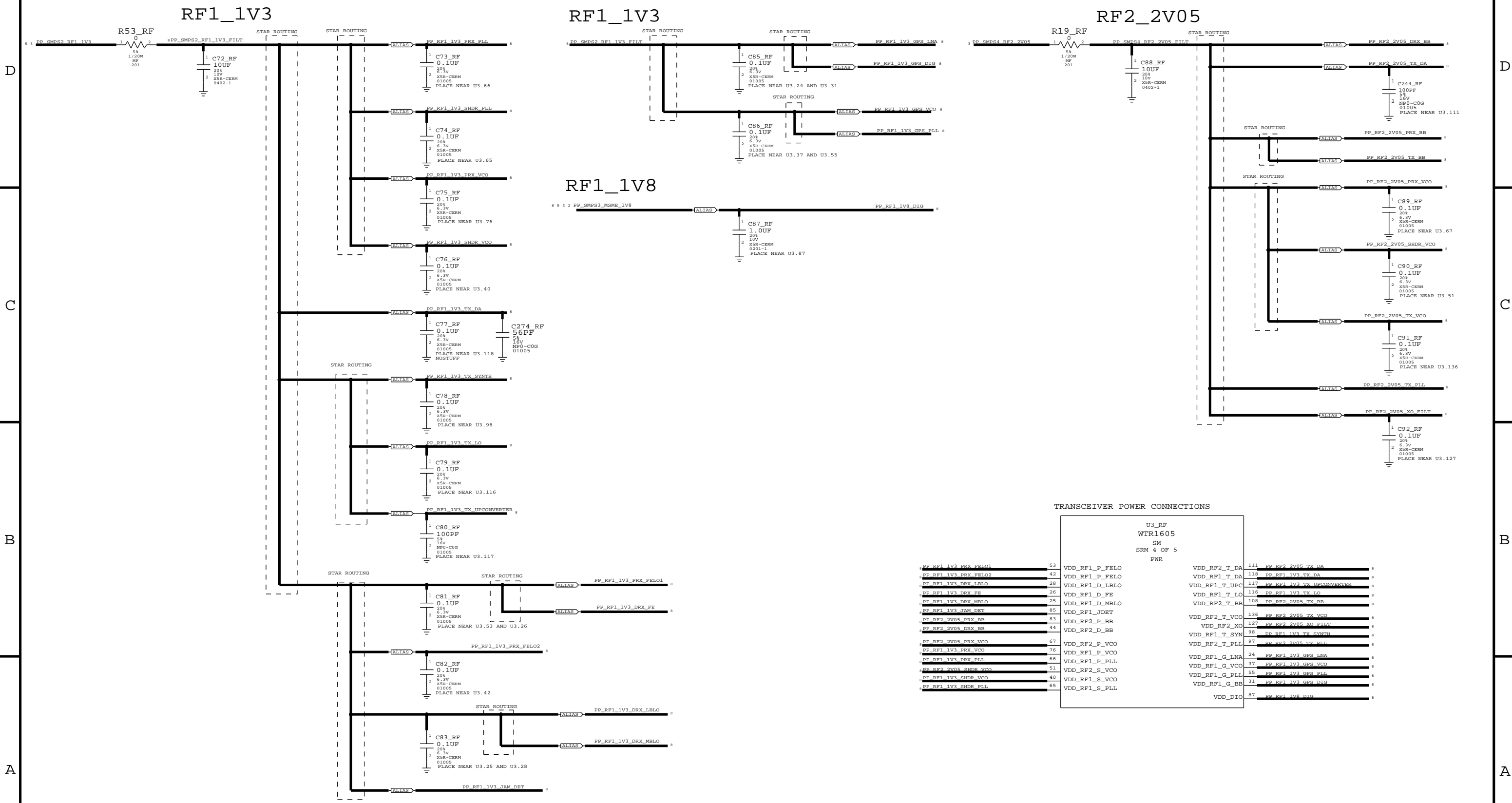
TRANSCEIVER GROUND CONNECTIONS



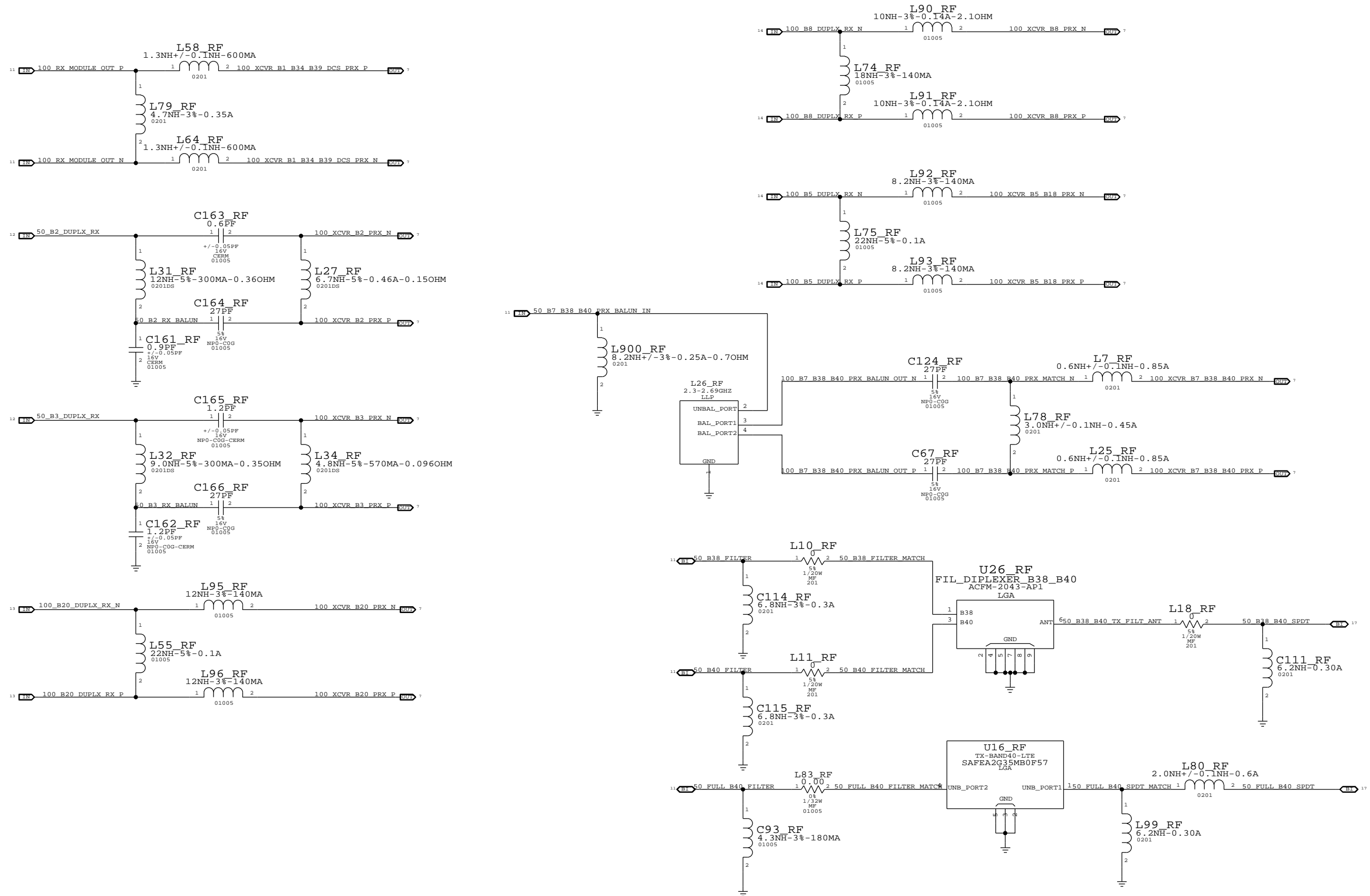
TRANSCEIVER PHASE CONTROL, TX RF & IQ PORTS



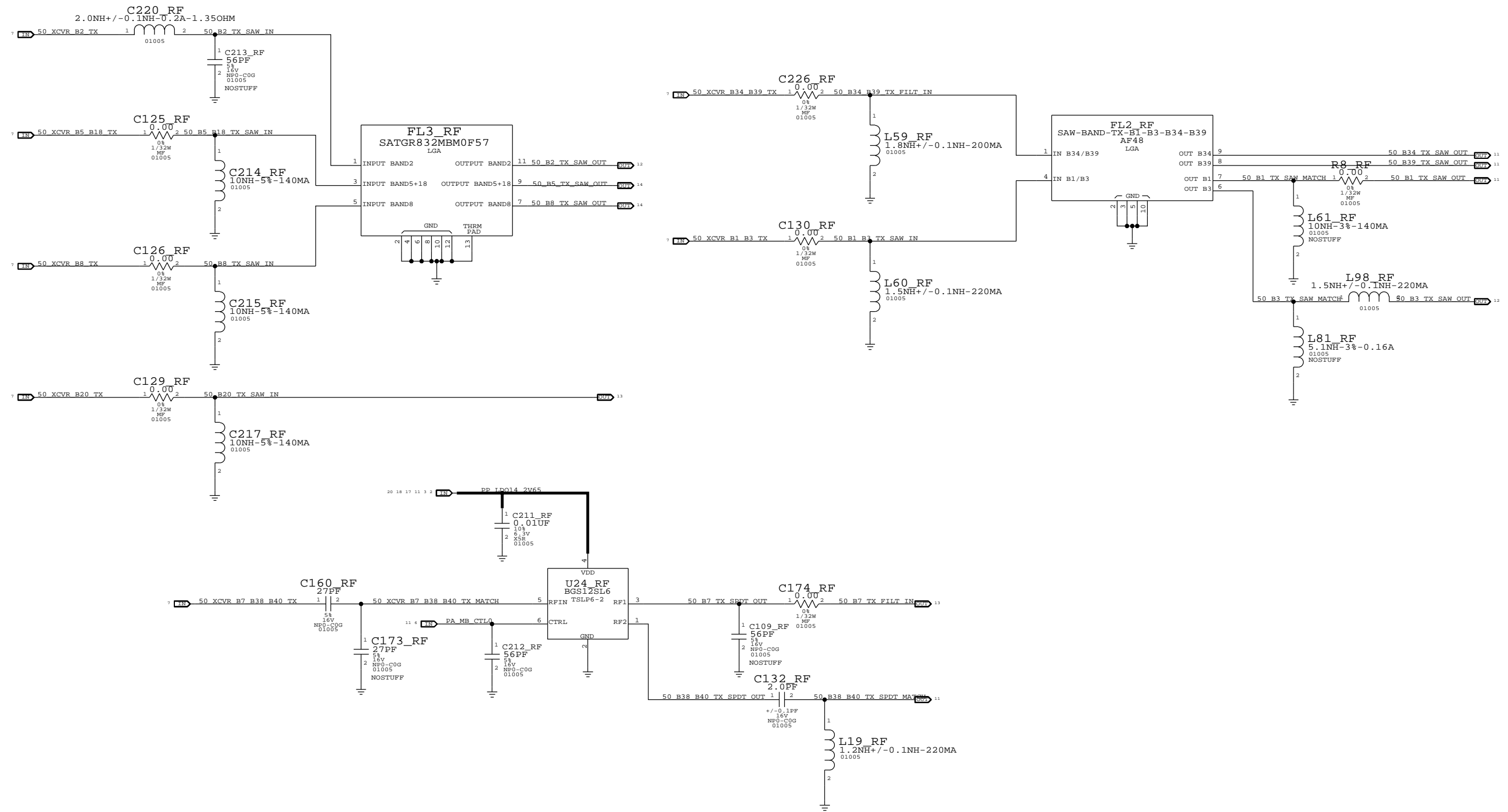
RF TRANSCEIVER (2 OF 2)



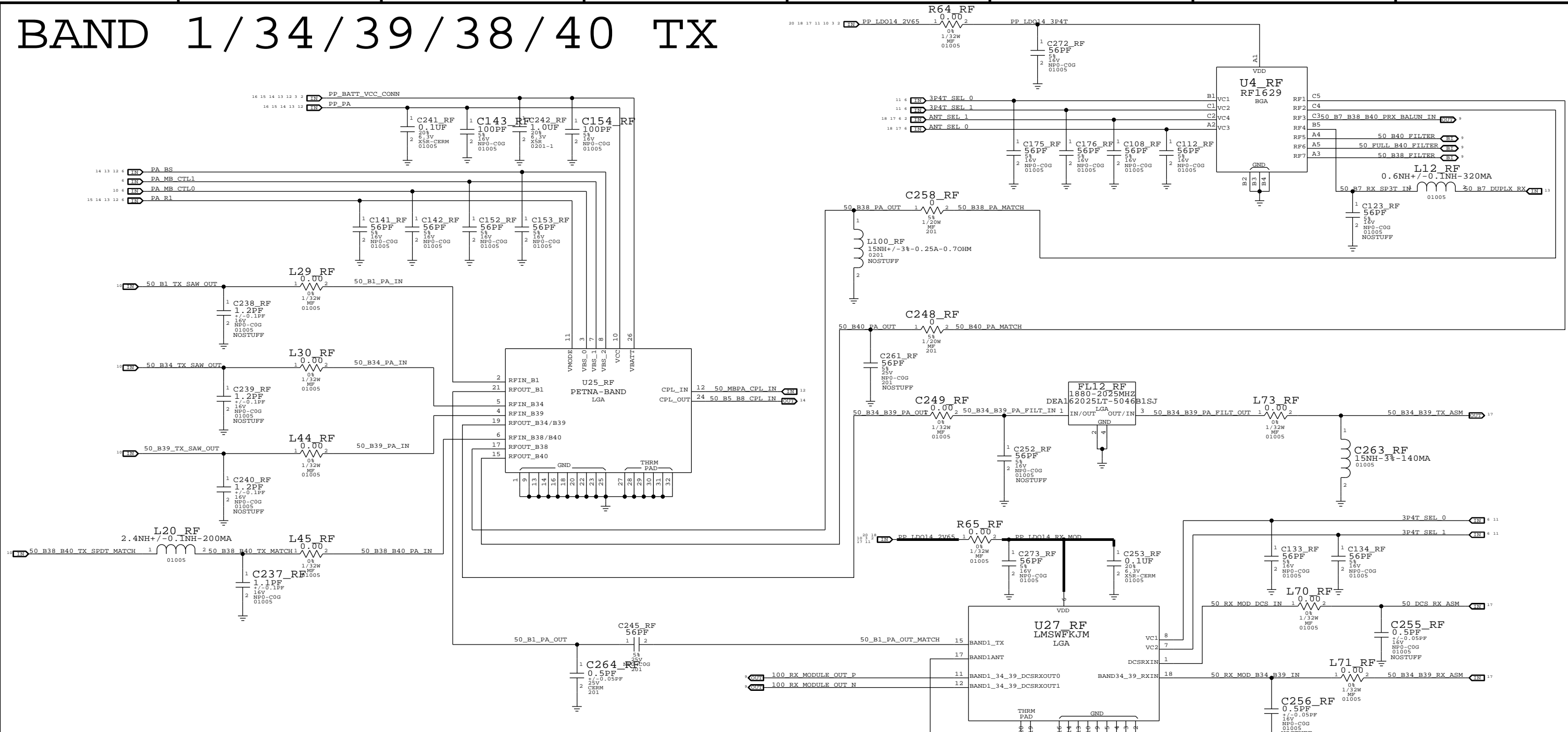
RX MATCHING



TX INTERSTAGE FILTERS

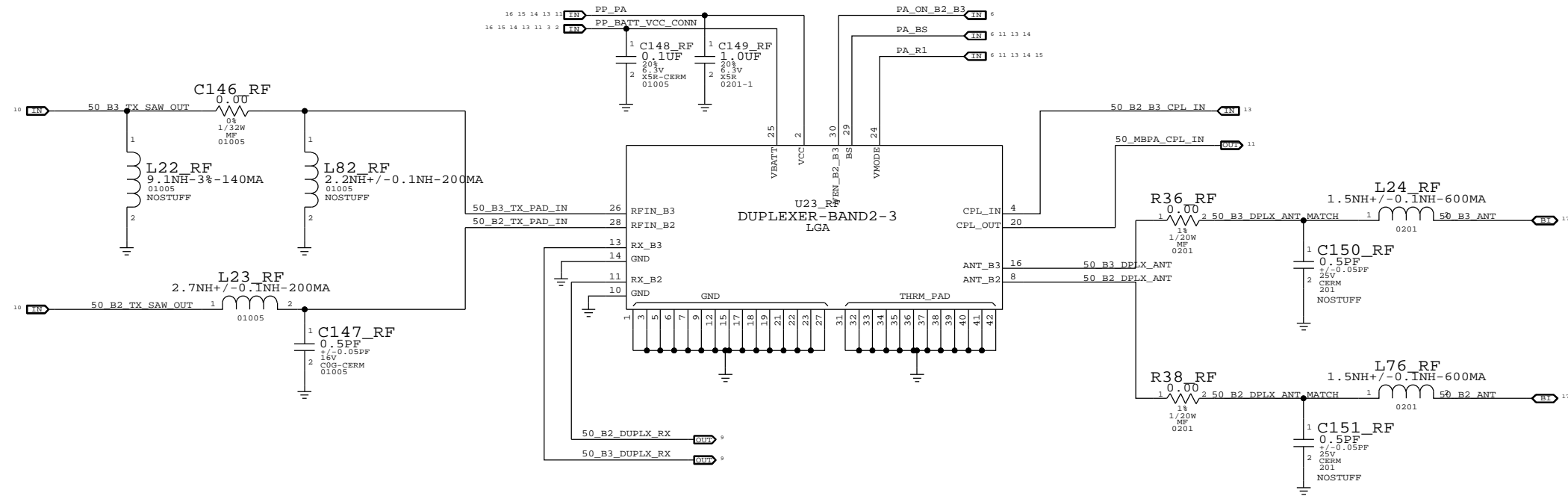


BAND 1/34/39/38/40 TX



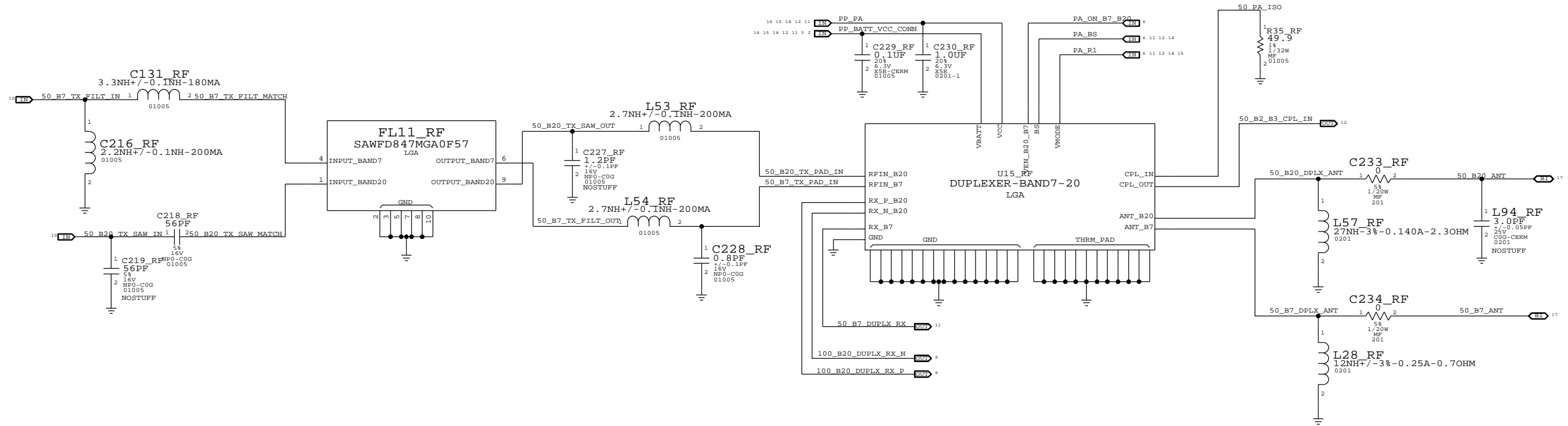
BAND	PA	POWER	MODE	PA_BS	PA_CTL1	PA_CTL0	PA_R1
OFF		X		X	0	0	0
B1		HPM		X	1	0	0
B1		LPM		X	1	0	1
B34		HPM		1	0	1	0
B34		LPM		1	0	1	1
B39		HPM		0	0	1	0
B39		LPM		0	0	1	1
B38		HPM		1	1	1	0
B38		LPM		1	1	1	1
B40		HPM		0	1	1	0
B40		LPM		0	1	1	1

BAND 2/3 PAD



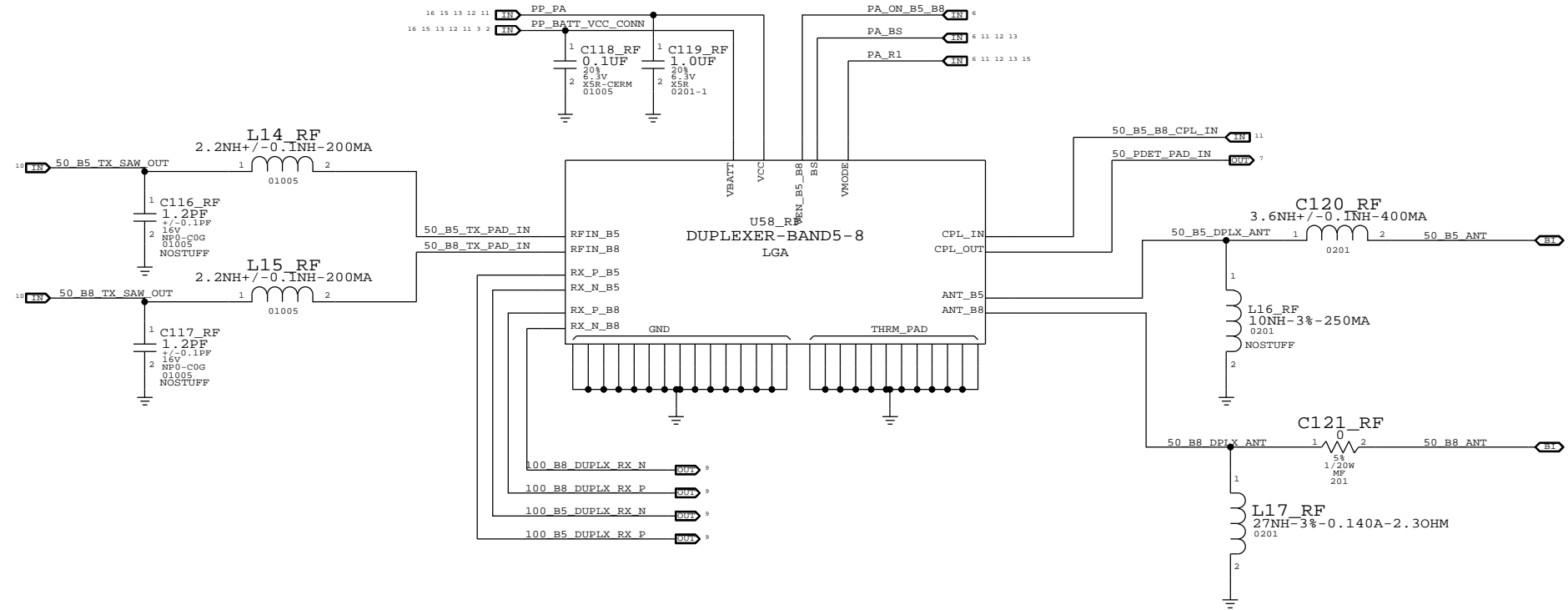
BAND	PA POWER MODE	PA_BS	PA_ON_B2_B3	PA_R1
OFF	X	X	0	X
B3	HPM	0	1	0
B3	LPM	0	1	1
B2	HPM	1	1	0
B2	LPM	1	1	1

BAND 20/7 PAD



BAND	PA POWER MODE	PA_BS	PA_ON_B20_B7	PA_R1
OFF	X	X	0	X
B20	HPM	0	1	0
B20	LPM	0	1	1
B7	HPM	1	1	0
B7	LPM	1	1	1

BAND 5 / 8 PAD



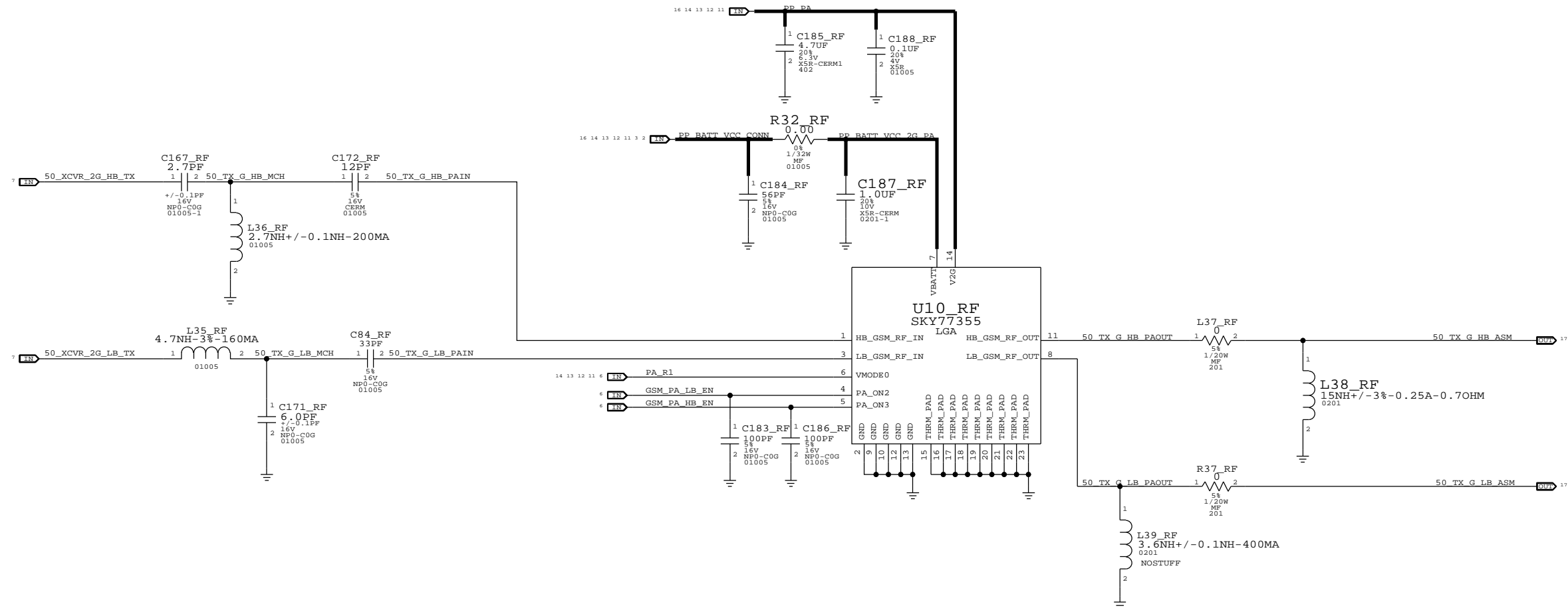
BAND	PA POWER MODE	PA_BS	PA_ON_B5_B8	PA_R1
OFF	X	X	0	X
B5	HPM	0	1	0
B5	LPM	0	1	1
B8	HPM	1	1	0
B8	LPM	1	1	1

2G PA

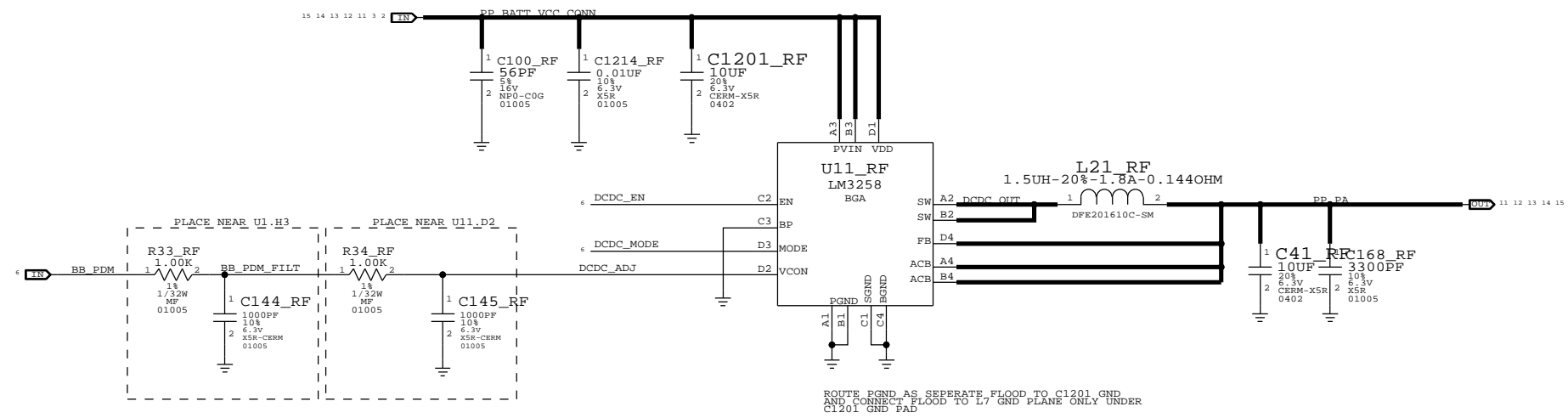
CONFIDENTIAL AND PROPRIETARY APPLE SYSTEM DESIGN. FOR REFERENCE PURPOSES ONLY - NOT A CHANGE REQUEST.

2G PA GAIN MODES

BAND	MODE	GAIN MODE	PA_R1	PCL RANGE
LOW BAND	GSM	ULTRA LOW	HIGH	16 TO 19
LOW BAND	GSM	LOW	HIGH	14 TO 15
LOW BAND	GSM	MEDIUM	LOW	7 TO 13
LOW BAND	GSM	HIGH	LOW	5 TO 6
HIGH BAND	GSM	ULTRA LOW	HIGH	10 TO 15
HIGH BAND	GSM	LOW	HIGH	7 TO 9
HIGH BAND	GSM	HIGH	LOW	0 TO 6
LOW BAND	EDGE	LOW	HIGH	15 TO 19
LOW BAND	EDGE	MEDIUM	LOW	10 TO 14
LOW BAND	EDGE	HIGH	LOW	8 TO 9
HIGH BAND	EDGE	LOW	HIGH	9 TO 15
HIGH BAND	EDGE	HIGH	LOW	2 TO 8

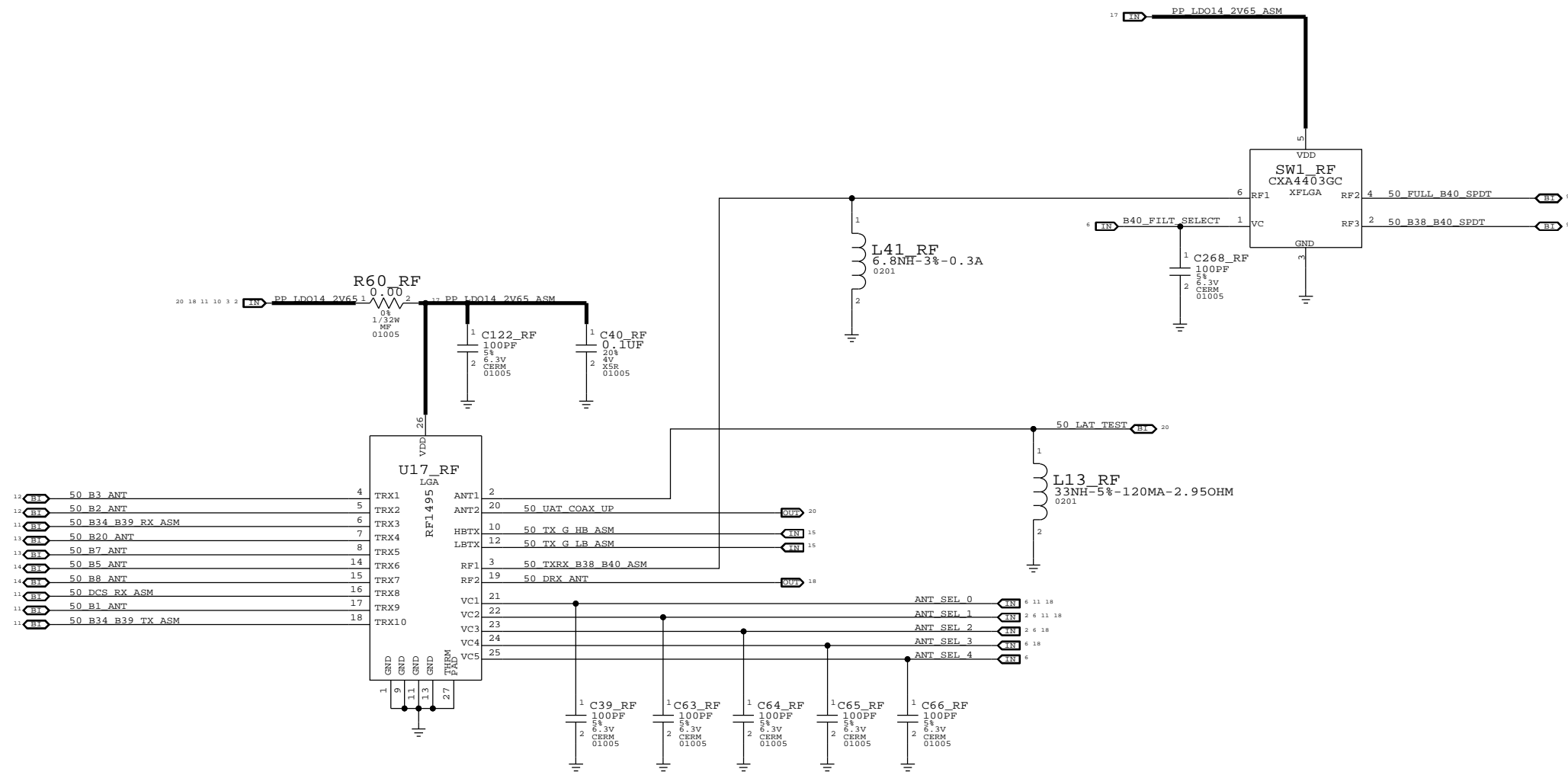


PA DC/DC CONVERTER

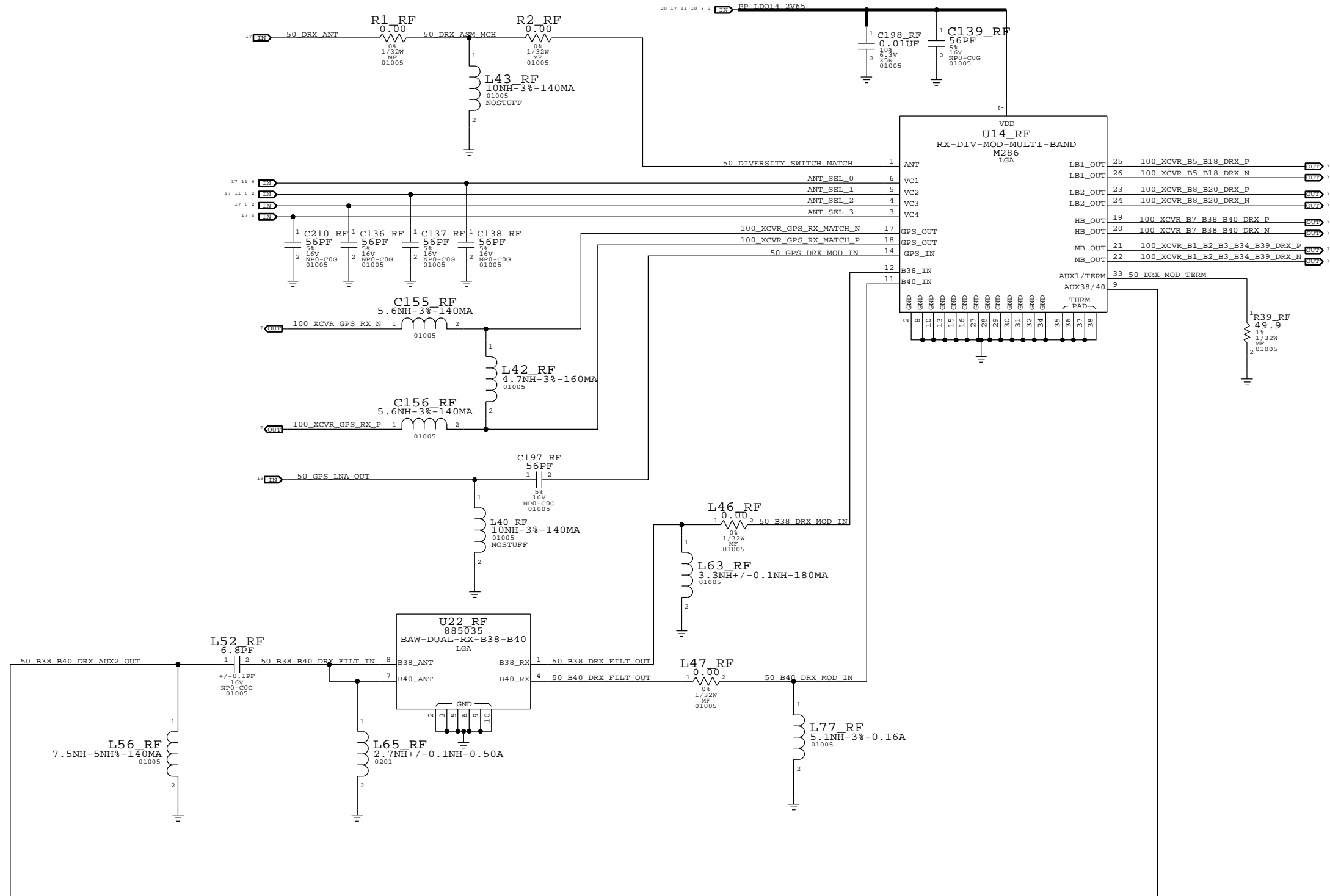


ROUTE PGND AS SEPERATE FLOOD TO C1201_GND AND CONNECT FLOOD TO L7_GND PLANE ONLY UNDER C1201_GND PAD

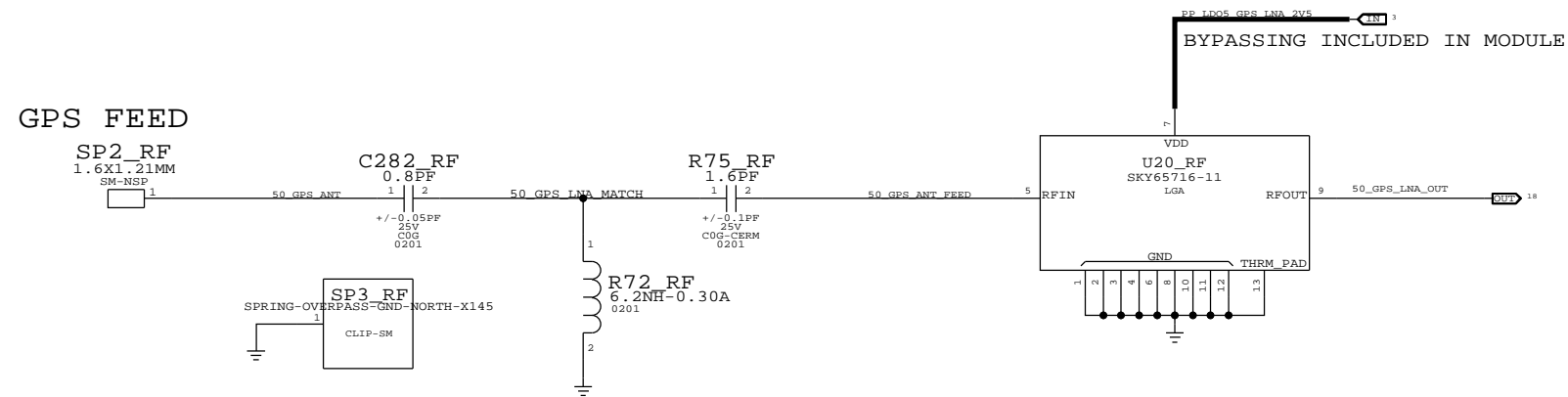
PRIMARY ASM



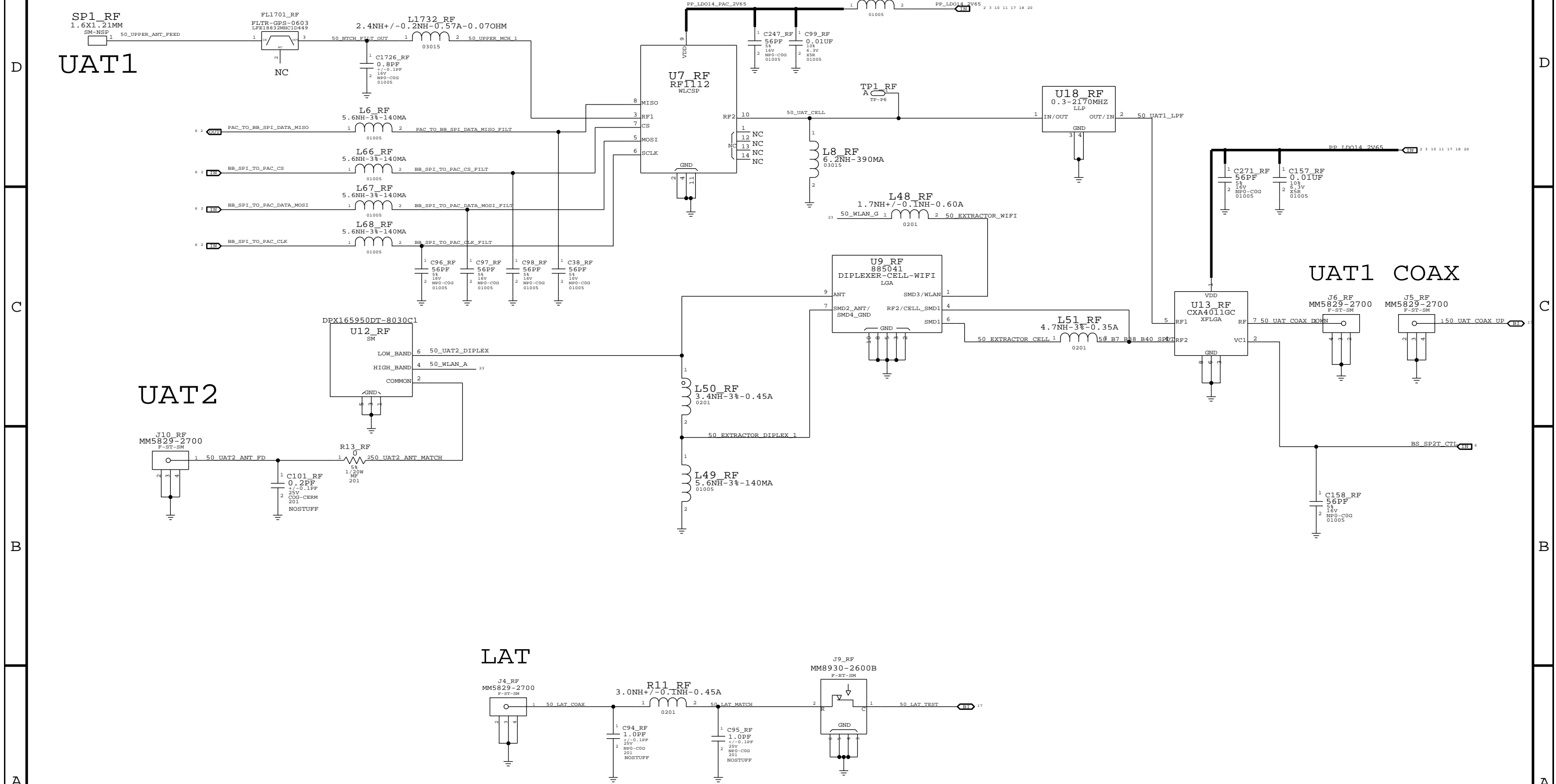
RX DIVERSITY



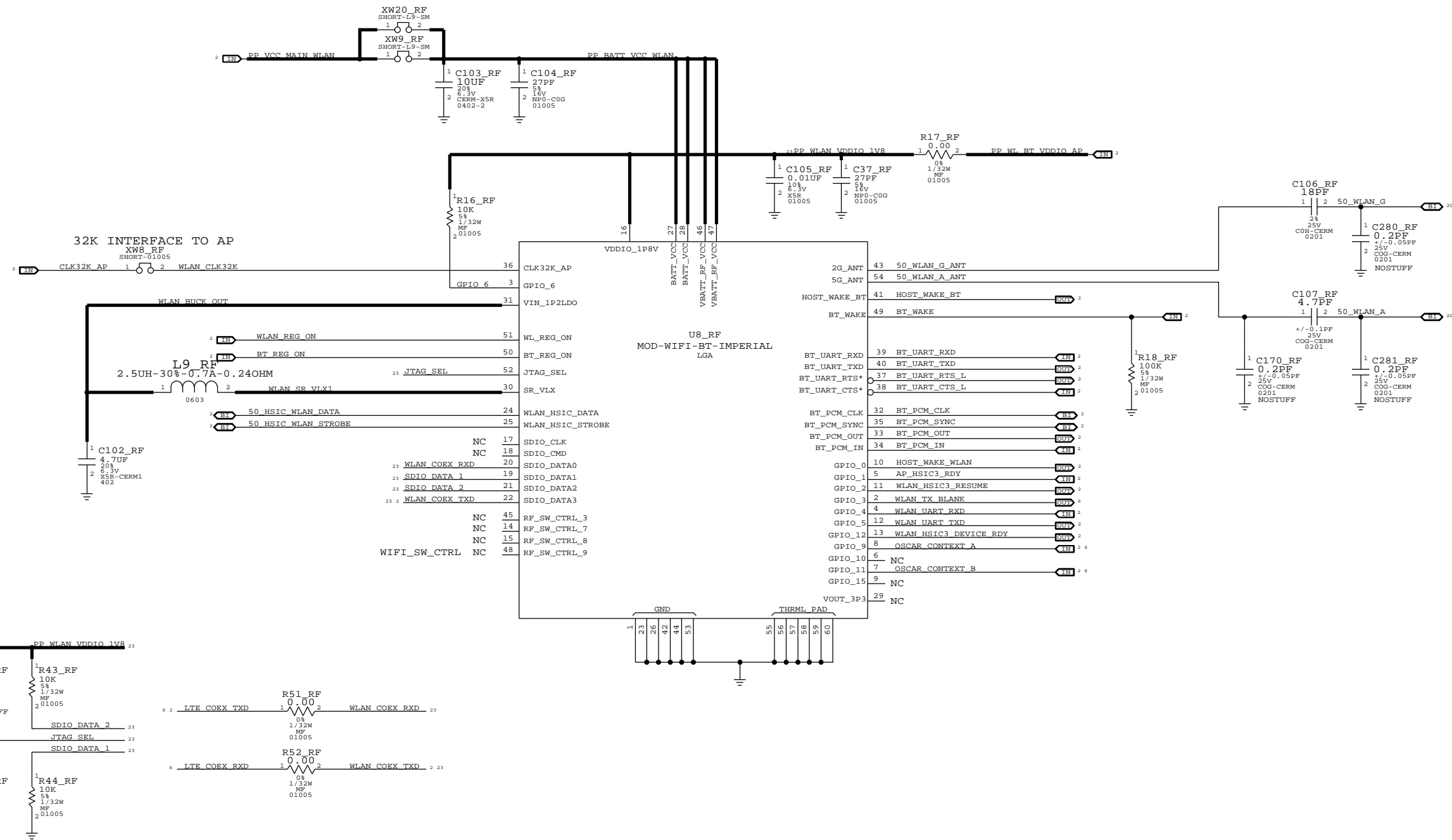
GPS



ANTENNA FEEDS



WLAN/BT



PULL-UP ON GPIO6, SDIO_DATA_2 & PULL-DOWN ON SDIO_DATA_1 REQUIRED FOR HSIC BOOTSTRAPPING