

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	0011084069	ENGINEERING RELEASED	2018-01-26	
SCHEM, MLB, X1190																
D	PAGE	CSA	CONTENTS	SYNC	DATE	PAGE	CSA	CONTENTS	SYNC	DATE	PAGE	CSA	CONTENTS	SYNC	DATE	
	1	1	Table of Contents	SILU	05/24/2017	51	52	I2C Connections 1	RAYMOND	10/02/2017	101	106	VR GPU Core	SILU	05/24/2017	
	2	2	BOM Configuration 1	SEAN	11/29/2017	52	53	I2C Connections 2	RAYMOND	10/02/2017	102	107	GPU Baffin GPIO/CLK/Straps	SEAN	04/19/2017	
	3	3	BOM Configuration 2	SEAN	11/29/2017	53	54	Power Sensors High Side	RAYMOND	10/09/2017	103	108	GPU Baffin DP/GPIO	SILU	07/27/2017	
	4	4	PD Parts	ZIFENG_CONSTRAINTS	03/03/2017	54	55	Power Sensors Load Side	RAYMOND	10/13/2017	104	109	GPU Baffin VSS/Misc	SEAN	11/09/2017	
	5	5	CPU DMI/PEG/FDI/RSVD	ZIFENG	09/07/2017	55	56	Power Sensors Extended 1	RAYMOND	10/13/2017	105	110	USB-C HIGH SPEED 1	J132	05/11/2017	
	6	6	CPU Clock/Misc/JTAG/CFG	j380_mlb	02/09/2017	56	57	Power Sensors Extended 2	RAYMOND	10/13/2017	106	111	USB-C HIGH SPEED 2	ADITYA	04/03/2017	
	7	7	CPU DDR4 Interfaces	j380_mlb	02/09/2017	57	58	Thermal Sensors	RAYMOND	06/28/2017	107	112	USB-C T Support	ADITYA	04/19/2017	
	8	8	CPU Power	ZIFENG_CONSTRAINTS	02/24/2017	58	59	Power Sensor Extended 3	RAYMOND	10/13/2017	108	113	USB-C PORT CONTROLLER A	ZIFENG	05/26/2017	
	9	9	CPU Ground	j380_mlb	02/09/2017	59	60	Fans/SMC/AMUX Support	RAYMOND	06/13/2017	109	114	USB-C PORT CONTROLLER B	ZIFENG	05/26/2017	
C	10	10	CPU Decoupling 1	SILU	03/29/2017	60	62	Audio Placeholder	j132-audio	03/15/2017	110	115	USB-C CONNECTOR A	SILU_J680	08/09/2017	
	11	11	CPU Decoupling 2	SILU	05/24/2017	61	63	Audio Jack Codec	TROY	07/24/2017	111	116	USBC T Connector Support	ADITYA	04/05/2017	
	12	12	PCH RTC/CLK/ESPI/PM	ZIFENG	05/18/2017	62	64	Audio Left Amplifiers	TROY	12/11/2017	112	117	USB-C T 5V VR	SILU	05/11/2017	
	13	13	PCH DMI/JTAG/SPI/HDA	SILU	07/27/2017	63	65	Audio Right Amplifiers	TROY	12/11/2017	113	118	GDDR5 VRAM FB 3	j680_copy	02/01/2017	
	14	14	PCH PCI-E/USB	ZIFENG	05/18/2017	64	66	Audio Flex Connectors	TROY	03/22/2017	114	119	GDDR5 VRAM FB 4	j680_copy	02/01/2017	
	15	15	PCH GPIO/MISC/NCTF	ZIFENG	05/18/2017	65	67	Keyboard & Trackpad 1	j132	03/23/2017	115	120	Power Alias 1	SILU	05/01/2017	
	16	16	PCH Power	ZIFENG	05/18/2017	66	68	Keyboard & Trackpad 2	j132	03/23/2017	116	121	Power Alias 2	SILU	06/27/2017	
	17	17	PCH Decoupling	ZIFENG	05/18/2017	67	69	VR 3.3V G3H & Battery Conn	SILU	04/27/2017	117	122	Signal Alias	METE	05/10/2017	
	18	18	CPU/PCH Merged XDP	ZIFENG	05/24/2017	68	70	PBUS Supply & Battery Charger	ZIFENG	05/24/2017	118	123	High speed No Testpoints	RAYMOND	06/02/2017	
	19	19	Chipset Support 1	SILU	08/09/2017	69	71	IMVP IC	SILU	05/24/2017	119	124	DFU TEST POINTS	RAYMOND	08/07/2017	
B	20	20	Chipset Support 2	ZIFENG	05/18/2017	70	72	IMVP VCC Block	SILU	05/24/2017	120	125	FCT TESTPOINTS 2	RAYMOND	08/07/2017	
	21	22	DDR4 VREF Margining	j380_mlb	02/09/2017	71	73	IMVP SA Block	SILU	05/10/2017	121	126	ICT, MAC-1 ,EE Testpoints	RAYMOND	08/31/2017	
	22	23	DDR4 SDRAM Channel A 1	j380_mlb	02/09/2017	72	74	IMVP GT Block	SILU	05/24/2017	122	127	Desense Caps 1	SEAN	06/27/2017	
	23	24	DDR4 SDRAM Channel A 2	j380_mlb	02/09/2017	73	76	Power - 5V 3.3V Supply	SILU	05/16/2017	123	128	Desense Caps 2	j380_mlb	02/09/2017	
	24	25	DDR4 SDRAM Channel B 1	j380_mlb	02/09/2017	74	77	VR 2.5V & 1.2V/VTT	SILU	05/01/2017	124	129	Desense Caps 3	blah	06/27/2017	
	25	26	DDR4 SDRAM Channel B 2	j380_mlb	02/09/2017	75	78	PMIC BUCKS AND SWS	SILU	06/06/2017	125	130	Memory Bite/Byte Swizzle	j380_mlb	02/09/2017	
	26	27	DDR4 Termination	j380_mlb	02/10/2017	76	79	PMIC LDOs	SILU	07/10/2017	126	140	Dev Support	Debug	05/03/2017	
	27	28	USB-C HIGH SPEED 1	J132	05/11/2017	77	80	PMIC GPIOs & Control	SILU	07/27/2017	127	141	BOM-639 2.2GHz	SEAN	11/29/2017	
	28	29	USB-C HIGH SPEED 2	ADITYA	03/30/2017	78	81	VR VCCIO	SILU	05/10/2017	128	143	BOM-639 2.6GHz	j380_mlb	02/09/2017	
	29	30	USB-C X Support	ADITYA	04/19/2017	79	82	Power FETs	SILU	06/27/2017	129	144	BOM-639 2.9GHz	j380_mlb	02/09/2017	
A	30	31	USB-C PORT CONTROLLER A	ZIFENG	05/26/2017	80	83	SOC/PMIC Aliases	SILU	08/09/2017	130	147	BOM Alt Table	SEAN	11/29/2017	
	31	32	USB-C PORT CONTROLLER B	ZIFENG	05/26/2017	81	84	LCD Backlight Driver	RAYMOND	08/07/2017	131	200	Dev Support	ADITYA	03/22/2017	
	32	33	USB-C CONNECTOR A	SILU_J680	08/09/2017	82	85	eDP Display Connector	SEAN	08/09/2017						
	33	34	USBC X Connector Support	ADITYA	04/05/2017	83	86	SSD0 S4E 0	j137_gs5_redhead	01/26/2017						
	34	35	TBT 5V REGULATOR	J132	04/05/2017	84	87	SSD0 S4E 1	j137_gs5_redhead	01/26/2017						
	35	36	WIFI/BT: Support	J132	03/29/2017	85	88	SSD0 S4E 2	j137_gs5_redhead	01/26/2017						
	36	37	WIFI/BT: MODULE 1	METE	05/10/2017	86	89	SSD0 S4E 3	j137_gs5_redhead	01/26/2017						
	37	38	AP & BT Conn	METE	08/11/2017	87	90	SSD0 PMIC & VR	j137_gs5_redhead	01/26/2017						
	38	39	SoC GPIO/SEP/USB/DDR/Test	SILU	05/26/2017	88	91	SSD1 S4E 0	j137_gs5_redhead	01/26/2017						
	39	40	SoC AOP/AON/SMC	SILU	03/22/2017	89	92	SSD1 S4E 1	j137_gs5_redhead	01/26/2017						
LAST_MODIFICATION=Fri Jan 26 13:24:05 2018					LAST_MODIFICATION=Fri Jan 26 13:24:05 2018					LAST_MODIFICATION=Fri Jan 26 13:24:05 2018						
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TITLE=MLB ABBREV=ABBREV LAST_MODIFIED=Fri Jan 26 13:24:05 2018												SCHEM, MLB, X1190				
Schematic / PCB #'s												DRAWING NUMBER 051-02643				SIZE D
PART NUMBER												REVISION 4.0.0				
QTY												BRANCH evt-0				
DESCRIPTION												PAGE 1 OF 200				
REFERENCE DES												SHEET 1 OF 131				
CRITICAL																
BOM OPTION																
8		7		6		5		4		3		2		1		

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D	X1190 BOM Groups														
	BOM GROUP		BOM OPTIONS												
	X1190_8L		ALTERNATE,S4E_L5,S4E_L6,S4E_L7,S4E_L8,OCARINA_2,S4E_X4PLUS,S4E_X8												
	X1190_6L		ALTERNATE,S4E_L5,S4E_L6,OCARINA_2,S4E_X4PLUS,S4E_X6												
	X1190_COMMON		SCH,PCB,COMMON,ALTERNATE,X1190_COMMON1,X1190_COMMON2,X1190_PROGPARTS,VRAM_ALTS												
	X1190_COMMON1		CPUPEG:X8X4X4,EDP:YES,BOARD_ID,BOARD_REV:011,SE:PROD_2017,EN_VP0R_LPS:YES												
	X1190_COMMON2		SKIP_5V3V3:AUDIBLE,XDP:YES,SYSDET:FET,VCCSPI:3V3,OCARINA_I2C:1K,SVID_PU:CORE,RF_TUNING,PBUS:3S												
	X1190_PROGPARTS		UPCROM_PROG:P1,WIFI_ROM:P0,BT_ROM:P2												
	X1190_SNS		LOADISNS,LOADRC:YES,SENSOR:DEV												
	X1190_DEVEL:ENG		ALTERNATE,X1190_SNS,DBGLSD,XDP_CONN,USBC_DBG,DBQ_BTN,WIFI_DBG,DBQ_FAN,GPUROM:BLANK,VITAMIN-C:YES,PCC:YES,GPU_ROM:YES,BOOTCFG0												
X1190_DEVEL:DVT		ALTERNATE,LOADRC:NO													
X1190_DEVEL:PVT		ALTERNATE,LOADRC:NO													
C	BOM Variants														
	BOM NUMBER		BOM NAME				BOM OPTIONS								
	685-00179		COMMON PARTS,MLB,X1190				X1190_COMMON								
	685-00193		S4E 8L Parts,MLB,X1190				X1190_8L								
	685-00198		S4E 6L Parts,MLB,X1190				X1190_6L								
	985-00362		DEV,MLB,X1190				X1190_DEVEL:ENG								
	PART NUMBER		QTY	DESCRIPTION			REFERENCE DES		CRITICAL		BOM OPTION				
	685-00179		1	COMMON PARTS, MLB, X1190			BASE		CRITICAL		BASE_BOM				
	685-00193		1	S4E 8L PARTS (8L),MLB,X1190			8L		CRITICAL		BOM_8L				
	985-00362		1	DEV PARTS,MLB,X1190			DEVEL		CRITICAL		DEVEL_BOM				
685-00198		1	S4E 6L PARTS (6L),MLB,X1190			6L		CRITICAL		BOM_6L					
B	DRAM Options														
	BOM GROUP		BOM OPTIONS												
	MC_32G		32G_MICRON_2400,RAMCFG4:L,RAMCFG3:L,RAMCFG2:L,RAMCFG1:L												
	HY_32G		32G_HYNIX_2400,RAMCFG4:L,RAMCFG3:L,RAMCFG2:L,RAMCFG1:L,RAMCFG0:L												
	HY_16G		16G_HYNIX_2400,RAMCFG4:L,RAMCFG3:L,RAMCFG1:L,RAMCFG0:L												
	MC_16G		16G_MICRON_2400,RAMCFG4:L,RAMCFG3:L,RAMCFG1:L												
	S4E Options														
	BOM GROUP		BOM OPTIONS												
	TS_256_PMLC		S4E_256_TB,SOC:1GB,SSD0_NAND_VCC:2.5V												
	WD_256_PMLC		S4E_256_WD,SOC:1GB,SSD0_NAND_VCC:2.5V												
TS_512_PMLC		S4E_512_TB,SOC:1GB,SSD0_NAND_VCC:2.5V													
WD_512_PMLC		S4E_512_WD,SOC:1GB,SSD0_NAND_VCC:2.5V													
TS_1TB_PMLC		S4E_1TB_TB,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
WD_1TB_PMLC		S4E_1TB_WD,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
TS_2TB_PMLC		S4E_2TB_TB,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
WD_2TB_PMLC		S4E_2TB_WD,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
SM_2TB_3DV4		S4E_2TB_SM,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
SM_4TB_3DV4		S4E_4TB_SM,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
TS_2TB_TLC		TLC_2TB_TB,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
WD_2TB_TLC		TLC_2TB_WD,SOC:2GB,SSD0_NAND_VCC:2.5V,SSD1_NAND_VCC:2.5V													
A	BOARD ID														
	BOM GROUP		BOM OPTIONS												
	BOARD_ID		BOARDID0,BOARDID1,BOARDID3												
	VRAM ALT BOM GROUPS														
	BOM NUMBER		BOM NAME				BOM OPTIONS								
	685-00221		VRAM PARTS,HYNIX,2X,MLB,X1190				FB_4GB_HYNIX								
	685-00222		VRAM PARTS,MICRON,2X,MLB,X1190				FB_4GB_MICRON								
	685-00223		VRAM PARTS,SAMSUNG,2X,MLB,X1190				FB_4GB_SAMSUNG								
	685-00224		VRAM PARTS,HYNIX,1Z,MLB,X1190				FB_4GB_HYNIX_1Z								
	685-00225		VRAM PARTS,MICRON,1Z,MLB,X1190				FB_4GB_MICRON_1Z								
VRAM SUB-BOM															
PART NUMBER		QTY	DESCRIPTION			REFERENCE DES		CRITICAL		BOM OPTION					
685-00221		1	VRAM PARTS,HYNIX,2X,MLB,X1190			VRAMSSSS		CRITICAL		VRAM_ALTS					
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BOM Configuration 1

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
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BOM Configuration 1

 Apple Inc.

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


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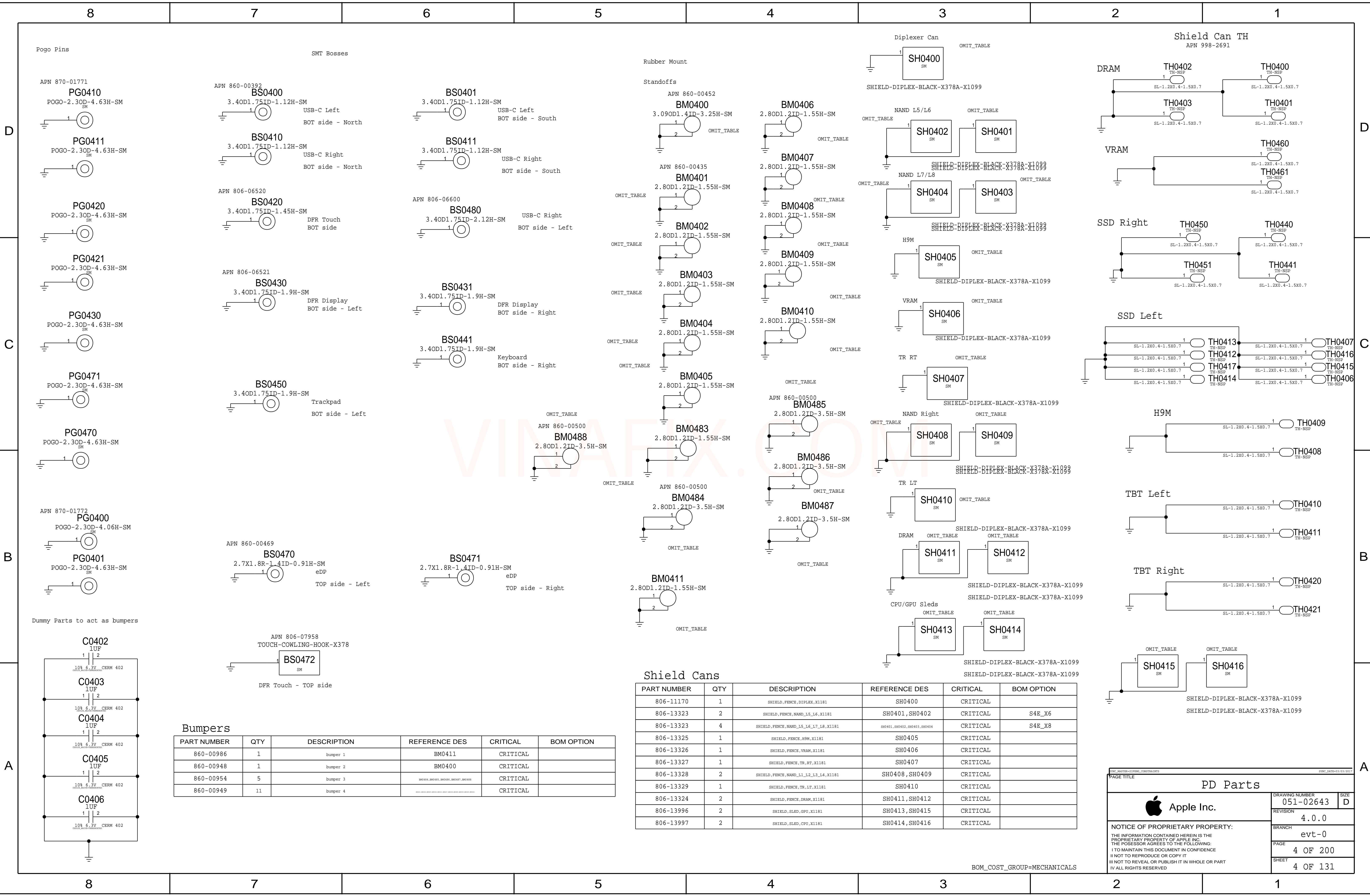
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D	<div>GPU Baffin</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>337S00493</td><td>1</td><td>GPU,AMD,BAFFIN_ULX,A3,0.83,QS,BGA769</td><td>UA000</td><td>CRITICAL</td><td>BAFFIN_ULX</td></tr><tr><td>337S00494</td><td>1</td><td>GPU,AMD,BAFFIN_PROX,A3,0.83,QS,BGA769</td><td>UA000</td><td>CRITICAL</td><td>BAFFIN_PROX</td></tr><tr><td>998-04866</td><td>1</td><td>INTERPOSER,AMD,C989,BGA769,VDDCI/MVDD</td><td>UA000</td><td>CRITICAL</td><td>STARDUST:VDDCI_MVDD</td></tr><tr><td>998-04867</td><td>1</td><td>INTERPOSER,AMD,C988,BGA769,VDDC</td><td>UA000</td><td>CRITICAL</td><td>STARDUST:VDDC</td></tr></table> <div>FB VDRAM Parts</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>333S00074</td><td>4</td><td>IC,GDDR5,8Gb,7Gbps,1.5V,25NM,B,170 BGA</td><td>UA400,UA450,UA500,UA550</td><td>CRITICAL</td><td>FB_4GB_SAMSUNG</td></tr><tr><td>333S00075</td><td>4</td><td>IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA</td><td>UA400,UA450,UA500,UA550</td><td>CRITICAL</td><td>FB_4GB_MICRON</td></tr><tr><td>333S00100</td><td>4</td><td>IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA</td><td>UA400,UA450,UA500,UA550</td><td>CRITICAL</td><td>FB_4GB_HYNIX</td></tr><tr><td>333S00173</td><td>4</td><td>IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA</td><td>UA400,UA450,UA500,UA550</td><td>CRITICAL</td><td>FB_4GB_MICRON_1Z</td></tr><tr><td>333S00175</td><td>4</td><td>IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA</td><td>UA400,UA450,UA500,UA550</td><td>CRITICAL</td><td>FB_4GB_HYNIX_1Z</td></tr></table> <div>CPU Parts CFL (Needs to be updated)</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>337S00509</td><td>1</td><td>CPU,CFLB,QF87,QS,U0,2.2,45W,1.1,1GA1440</td><td>U0500</td><td>CRITICAL</td><td>CPU_CFL:2.2</td></tr><tr><td>337S00510</td><td>1</td><td>CPU,CFL-H,QF86,QS,U0,2.6,6C,45W,1.15,BGA1440</td><td>U0500</td><td>CRITICAL</td><td>CPU_CFL:2.6</td></tr><tr><td>337S00513</td><td>1</td><td>CPU,CFL-H,QP20,QS,U0,2.9,6C,45W,1.2,BGA1440</td><td>U0500</td><td>CRITICAL</td><td>CPU_CFL:2.9</td></tr><tr><td>998-12472</td><td>1</td><td>INTERPOSER,CFH-H,BGA1440</td><td>U0500</td><td>CRITICAL</td><td>CPU_SKL:SOCKET</td></tr></table> <div>Main DRAM Parts</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>333S00131</td><td>16</td><td>IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78</td><td></td><td>CRITICAL</td><td>32G_MICRON_2400</td></tr><tr><td>333S00134</td><td>16</td><td>IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78</td><td></td><td>CRITICAL</td><td>32G_HYNIX_2400</td></tr><tr><td>333S00147</td><td>16</td><td>IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78</td><td></td><td>CRITICAL</td><td>16G_HYNIX_2400</td></tr><tr><td>333S00163</td><td>16</td><td>IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78</td><td></td><td>CRITICAL</td><td>16G_MICRON_2400</td></tr></table> <div>PCH CNL-H (Needs to be updated)</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>337S00523</td><td>1</td><td>IC,CNL,PCH-H,USFF,QNYP,QS,B0,BGA499</td><td>U1200</td><td>CRITICAL</td><td></td></tr></table> <div>ACE & Ridges (Needs to Be Updated)</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>353S01442</td><td>4</td><td>IC,CD3215,ACE,CO,USB_PWR_SW,BLAW,BGA96</td><td>U3100,U3200,UB300,UB400</td><td>CRITICAL</td><td></td></tr><tr><td>338S00408</td><td>2</td><td>IC,TBT,TITAN RIDGE DP,QUXK,QS,CL,CSP337</td><td>U2800,UB000</td><td>CRITICAL</td><td></td></tr></table> <div>Hall Effect AMR</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>677-10608</td><td>2</td><td>SUBASSY T600 PCB,A,AMR,,INTERPOSER,,X1190</td><td>J4800,J4801</td><td>CRITICAL</td><td></td></tr></table> <div>Power Controllers</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>353S01525</td><td>1</td><td>IC,ISL9240HBI2,PMU,SO20NA,WCSF40,2.1X3.3MM</td><td>U7000</td><td>CRITICAL</td><td></td></tr><tr><td>338S00267</td><td>1</td><td>IC,PMU,P650839,7X7MM,BGA168</td><td>U7800</td><td>CRITICAL</td><td></td></tr><tr><td>353S01229</td><td>1</td><td>IC,SUPPLY,INTERSIL,ISL6277AHR2,SV12,0,QFN48</td><td>UA600</td><td>CRITICAL</td><td></td></tr><tr><td>353S00928</td><td>1</td><td>IC,ISL9582BA,IMV98 CPU BIOS,QFN48,6X6MM</td><td>U7100</td><td>CRITICAL</td><td></td></tr></table> <div>Harpoon</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>339S00458</td><td>1</td><td>IC,MODULE,NCFI/WT,MEIRATA,NAAP00M,M,EST,7,1GA385</td><td>U3730</td><td>CRITICAL</td><td></td></tr></table> <table><tr><th>PART NUMBER</th><th>ALTERNATE FOR PART NUMBER</th><th>BOM OPTION</th><th>REF DES</th><th>COMMENTS:</th></tr><tr><td>339S00428</td><td>339S00458</td><td></td><td>ALL</td><td>IC,MODULE,NCFI/WT,NAAP00M,EST,EST,5,1GA385</td></tr></table> <div>USB-C Connector</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>998-12556</td><td>2</td><td>CONN,NCFP,56+4,P+0,35,B+0,7,BELD,TERR</td><td>J3300,JB500</td><td>CRITICAL</td><td></td></tr></table> <div>Ocarina</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>338S00410</td><td>1</td><td>IC,PMU,OCARINA,D2499A0,OTP-AG,WLCS956</td><td>U9000</td><td>CRITICAL</td><td></td></tr><tr><td>338S00410</td><td>1</td><td>IC,PMU,OCARINA,D2499A0,OTP-AG,WLCS956</td><td>U9500</td><td>CRITICAL</td><td>OCARINA_2</td></tr></table>									PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	337S00493	1	GPU,AMD,BAFFIN_ULX,A3,0.83,QS,BGA769	UA000	CRITICAL	BAFFIN_ULX	337S00494	1	GPU,AMD,BAFFIN_PROX,A3,0.83,QS,BGA769	UA000	CRITICAL	BAFFIN_PROX	998-04866	1	INTERPOSER,AMD,C989,BGA769,VDDCI/MVDD	UA000	CRITICAL	STARDUST:VDDCI_MVDD	998-04867	1	INTERPOSER,AMD,C988,BGA769,VDDC	UA000	CRITICAL	STARDUST:VDDC	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	333S00074	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,B,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_SAMSUNG	333S00075	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_MICRON	333S00100	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_HYNIX	333S00173	4	IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_MICRON_1Z	333S00175	4	IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_HYNIX_1Z	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	337S00509	1	CPU,CFLB,QF87,QS,U0,2.2,45W,1.1,1GA1440	U0500	CRITICAL	CPU_CFL:2.2	337S00510	1	CPU,CFL-H,QF86,QS,U0,2.6,6C,45W,1.15,BGA1440	U0500	CRITICAL	CPU_CFL:2.6	337S00513	1	CPU,CFL-H,QP20,QS,U0,2.9,6C,45W,1.2,BGA1440	U0500	CRITICAL	CPU_CFL:2.9	998-12472	1	INTERPOSER,CFH-H,BGA1440	U0500	CRITICAL	CPU_SKL:SOCKET	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	333S00131	16	IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78		CRITICAL	32G_MICRON_2400	333S00134	16	IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78		CRITICAL	32G_HYNIX_2400	333S00147	16	IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78		CRITICAL	16G_HYNIX_2400	333S00163	16	IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78		CRITICAL	16G_MICRON_2400	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	337S00523	1	IC,CNL,PCH-H,USFF,QNYP,QS,B0,BGA499	U1200	CRITICAL		PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	353S01442	4	IC,CD3215,ACE,CO,USB_PWR_SW,BLAW,BGA96	U3100,U3200,UB300,UB400	CRITICAL		338S00408	2	IC,TBT,TITAN RIDGE DP,QUXK,QS,CL,CSP337	U2800,UB000	CRITICAL		PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	677-10608	2	SUBASSY T600 PCB,A,AMR,,INTERPOSER,,X1190	J4800,J4801	CRITICAL		PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	353S01525	1	IC,ISL9240HBI2,PMU,SO20NA,WCSF40,2.1X3.3MM	U7000	CRITICAL		338S00267	1	IC,PMU,P650839,7X7MM,BGA168	U7800	CRITICAL		353S01229	1	IC,SUPPLY,INTERSIL,ISL6277AHR2,SV12,0,QFN48	UA600	CRITICAL		353S00928	1	IC,ISL9582BA,IMV98 CPU BIOS,QFN48,6X6MM	U7100	CRITICAL		PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	339S00458	1	IC,MODULE,NCFI/WT,MEIRATA,NAAP00M,M,EST,7,1GA385	U3730	CRITICAL		PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:	339S00428	339S00458		ALL	IC,MODULE,NCFI/WT,NAAP00M,EST,EST,5,1GA385	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	998-12556	2	CONN,NCFP,56+4,P+0,35,B+0,7,BELD,TERR	J3300,JB500	CRITICAL		PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	338S00410	1	IC,PMU,OCARINA,D2499A0,OTP-AG,WLCS956	U9000	CRITICAL		338S00410	1	IC,PMU,OCARINA,D2499A0,OTP-AG,WLCS956	U9500	CRITICAL	OCARINA_2	
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION																																																																																																																																																																																																																																																															
337S00493	1	GPU,AMD,BAFFIN_ULX,A3,0.83,QS,BGA769	UA000	CRITICAL	BAFFIN_ULX																																																																																																																																																																																																																																																															
337S00494	1	GPU,AMD,BAFFIN_PROX,A3,0.83,QS,BGA769	UA000	CRITICAL	BAFFIN_PROX																																																																																																																																																																																																																																																															
998-04866	1	INTERPOSER,AMD,C989,BGA769,VDDCI/MVDD	UA000	CRITICAL	STARDUST:VDDCI_MVDD																																																																																																																																																																																																																																																															
998-04867	1	INTERPOSER,AMD,C988,BGA769,VDDC	UA000	CRITICAL	STARDUST:VDDC																																																																																																																																																																																																																																																															
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION																																																																																																																																																																																																																																																															
333S00074	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,B,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_SAMSUNG																																																																																																																																																																																																																																																															
333S00075	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_MICRON																																																																																																																																																																																																																																																															
333S00100	4	IC,GDDR5,8Gb,7Gbps,1.5V,25NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_HYNIX																																																																																																																																																																																																																																																															
333S00173	4	IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_MICRON_1Z																																																																																																																																																																																																																																																															
333S00175	4	IC,GDDR5,8Gb,7Gbps,1.5V,12NM,A,170 BGA	UA400,UA450,UA500,UA550	CRITICAL	FB_4GB_HYNIX_1Z																																																																																																																																																																																																																																																															
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION																																																																																																																																																																																																																																																															
337S00509	1	CPU,CFLB,QF87,QS,U0,2.2,45W,1.1,1GA1440	U0500	CRITICAL	CPU_CFL:2.2																																																																																																																																																																																																																																																															
337S00510	1	CPU,CFL-H,QF86,QS,U0,2.6,6C,45W,1.15,BGA1440	U0500	CRITICAL	CPU_CFL:2.6																																																																																																																																																																																																																																																															
337S00513	1	CPU,CFL-H,QP20,QS,U0,2.9,6C,45W,1.2,BGA1440	U0500	CRITICAL	CPU_CFL:2.9																																																																																																																																																																																																																																																															
998-12472	1	INTERPOSER,CFH-H,BGA1440	U0500	CRITICAL	CPU_SKL:SOCKET																																																																																																																																																																																																																																																															
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION																																																																																																																																																																																																																																																															
333S00131	16	IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78		CRITICAL	32G_MICRON_2400																																																																																																																																																																																																																																																															
333S00134	16	IC,SDRAM,DDR4-2400,16GBIT,20NM,BGA78		CRITICAL	32G_HYNIX_2400																																																																																																																																																																																																																																																															
333S00147	16	IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78		CRITICAL	16G_HYNIX_2400																																																																																																																																																																																																																																																															
333S00163	16	IC,SDRAM,DDR4-2400,8GBIT,20NM,BGA78		CRITICAL	16G_MICRON_2400																																																																																																																																																																																																																																																															
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337S00523	1	IC,CNL,PCH-H,USFF,QNYP,QS,B0,BGA499	U1200	CRITICAL																																																																																																																																																																																																																																																																
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353S01442	4	IC,CD3215,ACE,CO,USB_PWR_SW,BLAW,BGA96	U3100,U3200,UB300,UB400	CRITICAL																																																																																																																																																																																																																																																																
338S00408	2	IC,TBT,TITAN RIDGE DP,QUXK,QS,CL,CSP337	U2800,UB000	CRITICAL																																																																																																																																																																																																																																																																
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677-10608	2	SUBASSY T600 PCB,A,AMR,,INTERPOSER,,X1190	J4800,J4801	CRITICAL																																																																																																																																																																																																																																																																
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353S01525	1	IC,ISL9240HBI2,PMU,SO20NA,WCSF40,2.1X3.3MM	U7000	CRITICAL																																																																																																																																																																																																																																																																
338S00267	1	IC,PMU,P650839,7X7MM,BGA168	U7800	CRITICAL																																																																																																																																																																																																																																																																
353S01229	1	IC,SUPPLY,INTERSIL,ISL6277AHR2,SV12,0,QFN48	UA600	CRITICAL																																																																																																																																																																																																																																																																
353S00928	1	IC,ISL9582BA,IMV98 CPU BIOS,QFN48,6X6MM	U7100	CRITICAL																																																																																																																																																																																																																																																																
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339S00458	1	IC,MODULE,NCFI/WT,MEIRATA,NAAP00M,M,EST,7,1GA385	U3730	CRITICAL																																																																																																																																																																																																																																																																
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339S00428	339S00458		ALL	IC,MODULE,NCFI/WT,NAAP00M,EST,EST,5,1GA385																																																																																																																																																																																																																																																																
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998-12556	2	CONN,NCFP,56+4,P+0,35,B+0,7,BELD,TERR	J3300,JB500	CRITICAL																																																																																																																																																																																																																																																																
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338S00410	1	IC,PMU,OCARINA,D2499A0,OTP-AG,WLCS956	U9500	CRITICAL	OCARINA_2																																																																																																																																																																																																																																																															
	8	7	6	5	4	3	2	1																																																																																																																																																																																																																																																												
	<div>Programmable Parts</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>335S00199</td><td>1</td><td>IC,1Mbit SERIAL FLASH 2X3X0.6MM UPDFN8 PKG</td><td>UA701</td><td>CRITICAL</td><td>GPUROM:BLANK</td></tr><tr><td>341S01017</td><td>1</td><td>T29,TR1(V2.1),NEW-PROTO-2,X1190</td><td>U2890</td><td>CRITICAL</td><td>UPCROM_PROG:P1</td></tr><tr><td>341S01018</td><td>1</td><td>T29,TR2(V2.1),NEW-PROTO-2,X1190</td><td>UB090</td><td>CRITICAL</td><td>UPCROM_PROG:P1</td></tr><tr><td>341S01025</td><td>1</td><td>IC, BT ROM, EVT,VXX, X1190</td><td>U3750</td><td>CRITICAL</td><td>BT_ROM:P2</td></tr><tr><td>341S00725</td><td>1</td><td>IC, WIFI ROM, PROTO0, X1190</td><td>U3710</td><td>CRITICAL</td><td>WIFI_ROM:P0</td></tr></table> <div>H9M</div> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>339S00373</td><td>1</td><td>POP,GIBRALTAR+2GB 21NM,H,B0,SK,CSF1406</td><td>U3900</td><td>CRITICAL</td><td>SOC:2GB</td></tr></table> <table><tr><th>PART NUMBER</th><th>ALTERNATE FOR PART NUMBER</th><th>BOM OPTION</th><th>REF DES</th><th>COMMENTS:</th></tr><tr><td>339S00373</td><td>339S00372</td><td></td><td>ALL</td><td>2GB,20NM,M,B0,SK,CSF1406</td></tr><tr><td>339S00378</td><td>339S00372</td><td></td><td>ALL</td><td>2GB,21NM,H,B0,ATK,CSF1406</td></tr><tr><td>339S00377</td><td>339S00372</td><td></td><td>ALL</td><td>2GB,20NM,M,B0,ATK,CSF1406</td></tr></table> <table><tr><th>PART NUMBER</th><th>QTY</th><th>DESCRIPTION</th><th>REFERENCE DES</th><th>CRITICAL</th><th>BOM OPTION</th></tr><tr><td>339S00376</td><td>1</td><td>POP,GIBRALTAR+1GB 21NM,H,B0,ATK,CSF1406</td><td>U3900</td><td>CRITICAL</td><td>SOC:1GB</td></tr></table> <table><tr><th>PART NUMBER</th><th>ALTERNATE FOR PART NUMBER</th><th>BOM OPTION</th><th>REF DES</th><th>COMMENTS:</th></tr><tr><td>339S00375</td><td>339S00376</td><td></td><td>ALL</td><td>1GB,20NM,M,B0,ATK,CSF1406</td></tr><tr><td>339S00371</td><td>339S00376</td><td></td><td>ALL</td><td>1GB,21NM,H,B0,SK,CSF1406</td></tr><tr><td>339S00370</td><td>339S00376</td><td></td><td>ALL</td><td>1GB,21NM,M,B0,SK,CSF1406</td></tr></table> <div>S4E Parts</div> <div>256GB</div> <table><tr><td>335S00324</td><td>4</td><td>NAND,3DV3,85GBP,XXX,S4E,170G,SD,ULGA110</td><td>U8600,U8700,U8800,U8900</td><td>CRITICAL</td><td>S4E_256_WD</td></tr><tr><td>998-12418</td><td>4</td><td>NAND,3DV3,85GBP,S4E,170G,T,SUBX,ULGA110</td><td>U8600,U8700,U8800,U8900</td><td>CRITICAL</td><td>S4E_256_TB</td></tr><tr><td>998-12419</td><td>998-12418</td><td></td><td>ALL</td><td>SUBW</td><td></td></tr></table> <div>512GB</div> <table><tr><td>335S00325</td><td>4</td><td>NAND,3DV3,128GBP,XXX,S4E,170G,SD,ULGA110</td><td>U8600,U8700,U8800,U8900</td><td>CRITICAL</td><td>S4E_512_WD</td></tr><tr><td>998-12420</td><td>4</td><td>NAND,3DV3,128GBP,S4E,170G,T,SUBX,ULGA110</td><td>U8600,U8700,U8800,U8900</td><td>CRITICAL</td><td>S4E_512_TB</td></tr><tr><td>998-12421</td><td>998-12420</td><td></td><td>ALL</td><td>SUBW</td><td></td></tr></table> <div>1TB</div> <table><tr><td>335S00326</td><td>6</td><td>NAND,3DV3,170GBP,XXX,S4E,170G,SD,ULGA110</td><td>U8600,U8700,U8800,U9100,U9200</td><td>CRITICAL</td><td>S4E_1TB_WD</td></tr><tr><td>998-12422</td><td>6</td><td>NAND,3DV3,170GBP,S4E,170G,T,SUBX,ULGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200</td><td>CRITICAL</td><td>S4E_1TB_TB</td></tr><tr><td>998-12423</td><td>998-12422</td><td></td><td>ALL</td><td>SUBW</td><td></td></tr></table> <div>2TB</div> <table><tr><td>335S00327</td><td>8</td><td>NAND,3DV3,256GBP,XXX,S4E,170G,SD,ULGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200</td><td>CRITICAL</td><td>S4E_2TB_WD</td></tr><tr><td>335S00321</td><td>8</td><td>NAND,3DV4,256GBP,XXX,S4E,256G,SD,ULGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200</td><td>CRITICAL</td><td>S4E_2TB_SM</td></tr><tr><td>998-12424</td><td>8</td><td>NAND,3DV3,256GBP,S4E,170G,T,SUBX,ULGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200</td><td>CRITICAL</td><td>S4E_2TB_TB</td></tr><tr><td>998-12426</td><td>998-12424</td><td></td><td>ALL</td><td>SUBW</td><td></td></tr></table> <div>4TB</div> <table><tr><td>335S00322</td><td>8</td><td>NAND,3DV4,512GBP,S4E,256G,SS,ULGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400</td><td>CRITICAL</td><td>S4E_4TB_SM</td></tr></table> <div>2TB TLC</div> <table><tr><td>335S00228</td><td>8</td><td>NAND,3DV3,256GBT,S4E,256G,T,SLGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400</td><td>CRITICAL</td><td>TLC_2TB_TB</td></tr><tr><td>335S00247</td><td>8</td><td>NAND,3DV3,256GBT,S4E,256G,SD,SLGA110</td><td>U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400</td><td>CRITICAL</td><td>TLC_2TB_WD</td></tr></table>									PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	335S00199	1	IC,1Mbit SERIAL FLASH 2X3X0.6MM UPDFN8 PKG	UA701	CRITICAL	GPUROM:BLANK	341S01017	1	T29,TR1(V2.1),NEW-PROTO-2,X1190	U2890	CRITICAL	UPCROM_PROG:P1	341S01018	1	T29,TR2(V2.1),NEW-PROTO-2,X1190	UB090	CRITICAL	UPCROM_PROG:P1	341S01025	1	IC, BT ROM, EVT,VXX, X1190	U3750	CRITICAL	BT_ROM:P2	341S00725	1	IC, WIFI ROM, PROTO0, X1190	U3710	CRITICAL	WIFI_ROM:P0	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	339S00373	1	POP,GIBRALTAR+2GB 21NM,H,B0,SK,CSF1406	U3900	CRITICAL	SOC:2GB	PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:	339S00373	339S00372		ALL	2GB,20NM,M,B0,SK,CSF1406	339S00378	339S00372		ALL	2GB,21NM,H,B0,ATK,CSF1406	339S00377	339S00372		ALL	2GB,20NM,M,B0,ATK,CSF1406	PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION	339S00376	1	POP,GIBRALTAR+1GB 21NM,H,B0,ATK,CSF1406	U3900	CRITICAL	SOC:1GB	PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:	339S00375	339S00376		ALL	1GB,20NM,M,B0,ATK,CSF1406	339S00371	339S00376		ALL	1GB,21NM,H,B0,SK,CSF1406	339S00370	339S00376		ALL	1GB,21NM,M,B0,SK,CSF1406	335S00324	4	NAND,3DV3,85GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_256_WD	998-12418	4	NAND,3DV3,85GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_256_TB	998-12419	998-12418		ALL	SUBW		335S00325	4	NAND,3DV3,128GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_512_WD	998-12420	4	NAND,3DV3,128GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_512_TB	998-12421	998-12420		ALL	SUBW		335S00326	6	NAND,3DV3,170GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U9100,U9200	CRITICAL	S4E_1TB_WD	998-12422	6	NAND,3DV3,170GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_1TB_TB	998-12423	998-12422		ALL	SUBW		335S00327	8	NAND,3DV3,256GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_2TB_WD	335S00321	8	NAND,3DV4,256GBP,XXX,S4E,256G,SD,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_2TB_SM	998-12424	8	NAND,3DV3,256GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_2TB_TB	998-12426	998-12424		ALL	SUBW		335S00322	8	NAND,3DV4,512GBP,S4E,256G,SS,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400	CRITICAL	S4E_4TB_SM	335S00228	8	NAND,3DV3,256GBT,S4E,256G,T,SLGA110	U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400	CRITICAL	TLC_2TB_TB	335S00247	8	NAND,3DV3,256GBT,S4E,256G,SD,SLGA110	U8600,U8700,U8800,U8900,U9100,U9200,U9300,U9400	CRITICAL	TLC_2TB_WD																																																							
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335S00199	1	IC,1Mbit SERIAL FLASH 2X3X0.6MM UPDFN8 PKG	UA701	CRITICAL	GPUROM:BLANK																																																																																																																																																																																																																																																															
341S01017	1	T29,TR1(V2.1),NEW-PROTO-2,X1190	U2890	CRITICAL	UPCROM_PROG:P1																																																																																																																																																																																																																																																															
341S01018	1	T29,TR2(V2.1),NEW-PROTO-2,X1190	UB090	CRITICAL	UPCROM_PROG:P1																																																																																																																																																																																																																																																															
341S01025	1	IC, BT ROM, EVT,VXX, X1190	U3750	CRITICAL	BT_ROM:P2																																																																																																																																																																																																																																																															
341S00725	1	IC, WIFI ROM, PROTO0, X1190	U3710	CRITICAL	WIFI_ROM:P0																																																																																																																																																																																																																																																															
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339S00373	1	POP,GIBRALTAR+2GB 21NM,H,B0,SK,CSF1406	U3900	CRITICAL	SOC:2GB																																																																																																																																																																																																																																																															
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339S00376	1	POP,GIBRALTAR+1GB 21NM,H,B0,ATK,CSF1406	U3900	CRITICAL	SOC:1GB																																																																																																																																																																																																																																																															
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339S00370	339S00376		ALL	1GB,21NM,M,B0,SK,CSF1406																																																																																																																																																																																																																																																																
335S00324	4	NAND,3DV3,85GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_256_WD																																																																																																																																																																																																																																																															
998-12418	4	NAND,3DV3,85GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_256_TB																																																																																																																																																																																																																																																															
998-12419	998-12418		ALL	SUBW																																																																																																																																																																																																																																																																
335S00325	4	NAND,3DV3,128GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_512_WD																																																																																																																																																																																																																																																															
998-12420	4	NAND,3DV3,128GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900	CRITICAL	S4E_512_TB																																																																																																																																																																																																																																																															
998-12421	998-12420		ALL	SUBW																																																																																																																																																																																																																																																																
335S00326	6	NAND,3DV3,170GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U9100,U9200	CRITICAL	S4E_1TB_WD																																																																																																																																																																																																																																																															
998-12422	6	NAND,3DV3,170GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_1TB_TB																																																																																																																																																																																																																																																															
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335S00327	8	NAND,3DV3,256GBP,XXX,S4E,170G,SD,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_2TB_WD																																																																																																																																																																																																																																																															
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998-12424	8	NAND,3DV3,256GBP,S4E,170G,T,SUBX,ULGA110	U8600,U8700,U8800,U8900,U9100,U9200	CRITICAL	S4E_2TB_TB																																																																																																																																																																																																																																																															
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	<div>BOM Configuration 2</div> <table><tr><td rowspan="2"> Apple Inc.</td><td>DRAWING NUMBER</td><td>051-02643</td><td>SIZE</td><td>D</td></tr><tr><td>REVISION</td><td colspan="3">4.0.0</td></tr><tr><td rowspan="3">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</td><td>BRANCH</td><td colspan="3">evt-0</td></tr><tr><td>PAGE</td><td colspan="3">3 OF 200</td></tr><tr><td>SHEET</td><td colspan="3">3 OF 131</td></tr></table>									 Apple Inc.	DRAWING NUMBER	051-02643	SIZE	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	evt-0			PAGE	3 OF 200			SHEET	3 OF 131																																																																																																																																																																																																																																							
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Bumpers

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
860-00986	1	bumper 1	BM0411	CRITICAL	
860-00948	1	bumper 2	BM0400	CRITICAL	
860-00954	5	bumper 3	BM0484, BM0485, BM0486, BM0487, BM0488	CRITICAL	
860-00949	11	bumper 4	BM0411, BM0400, BM0484, BM0485, BM0486, BM0487, BM0488	CRITICAL	

Shield Cans

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
806-11170	1	SHIELD, FENCE, DIPLEX, X1181	SH0400	CRITICAL	
806-13323	2	SHIELD, FENCE, NAND_L5_L6, X1181	SH0401, SH0402	CRITICAL	S4E_X6
806-13323	4	SHIELD, FENCE, NAND_L5_L6_L7_L8, X1181	SH0401, SH0402, SH0403, SH0404	CRITICAL	S4E_X8
806-13325	1	SHIELD, FENCE, H9M, X1181	SH0405	CRITICAL	
806-13326	1	SHIELD, FENCE, VRAM, X1181	SH0406	CRITICAL	
806-13327	1	SHIELD, FENCE, TR_RT, X1181	SH0407	CRITICAL	
806-13328	2	SHIELD, FENCE, NAND_L1_L2_L3_L4, X1181	SH0408, SH0409	CRITICAL	
806-13329	1	SHIELD, FENCE, TR_LT, X1181	SH0410	CRITICAL	
806-13324	2	SHIELD, FENCE, DRAM, X1181	SH0411, SH0412	CRITICAL	
806-13996	2	SHIELD, SLED, GPU, X1181	SH0413, SH0415	CRITICAL	
806-13997	2	SHIELD, SLED, CPU, X1181	SH0414, SH0416	CRITICAL	

SYRC MASTER-EXPEND-CONTROLS

SYRC DATE:03/01/2017

PAGE TITLE

PD Parts

Apple Inc.

DRAWING NUMBER

051-02643

SIZE

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REVISION

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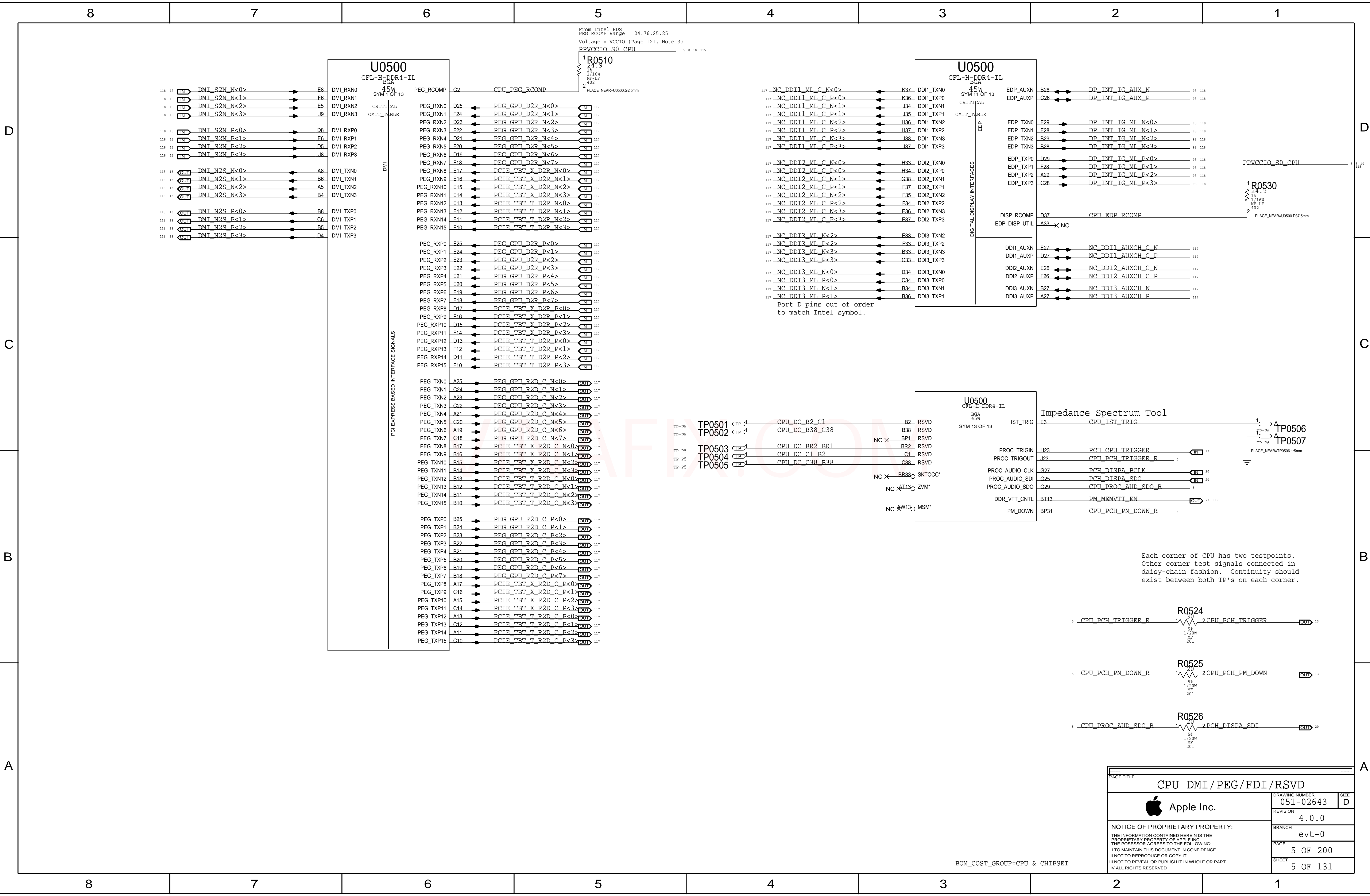
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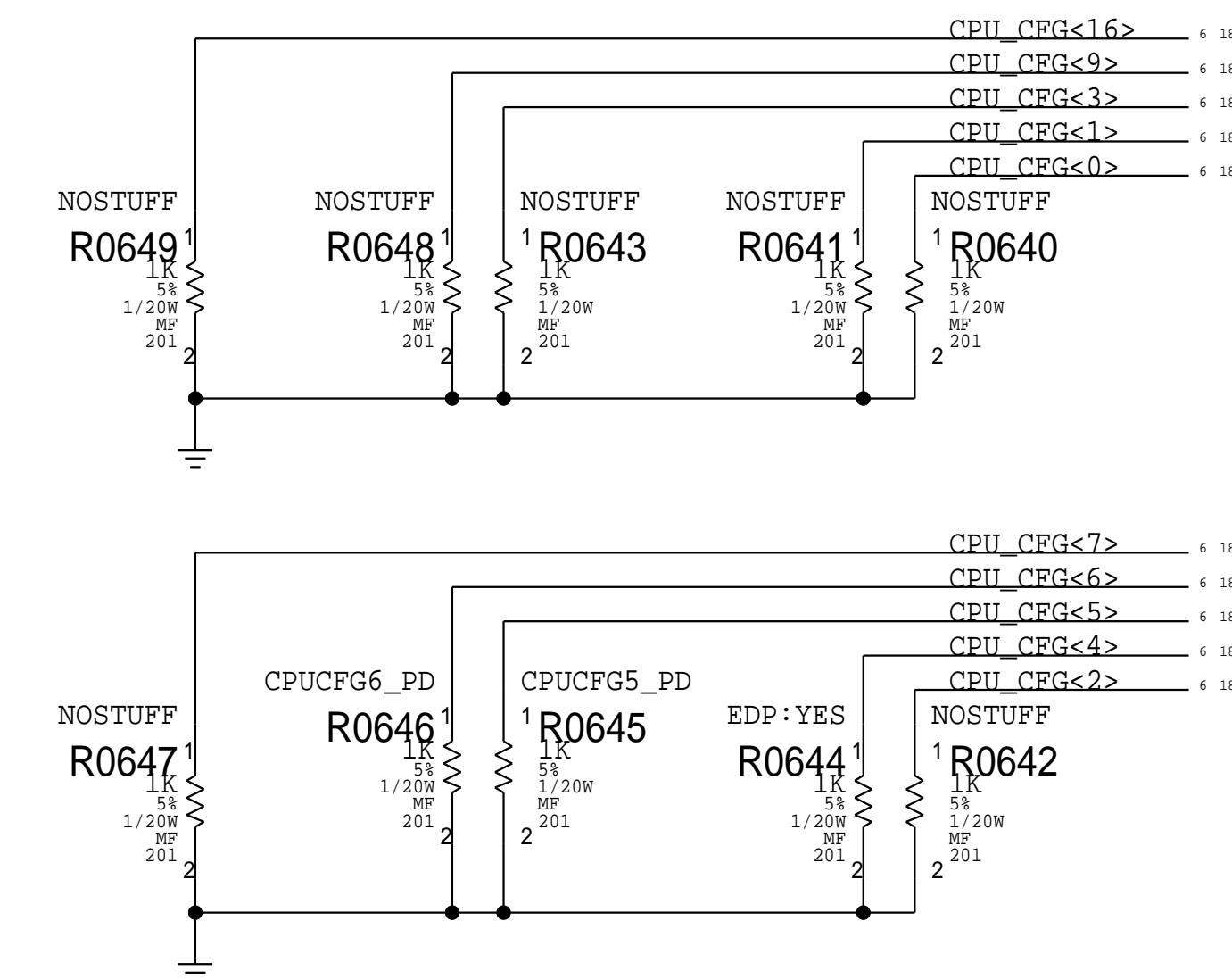
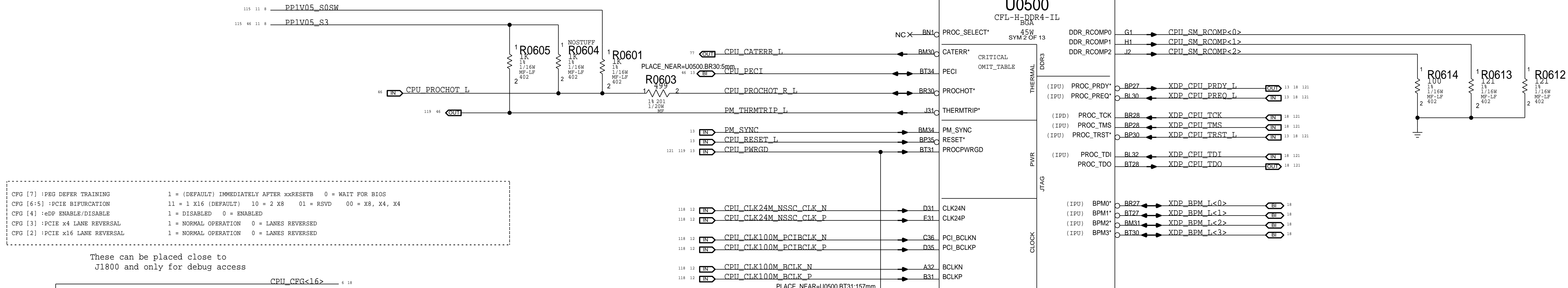
4 OF 200

SHEET

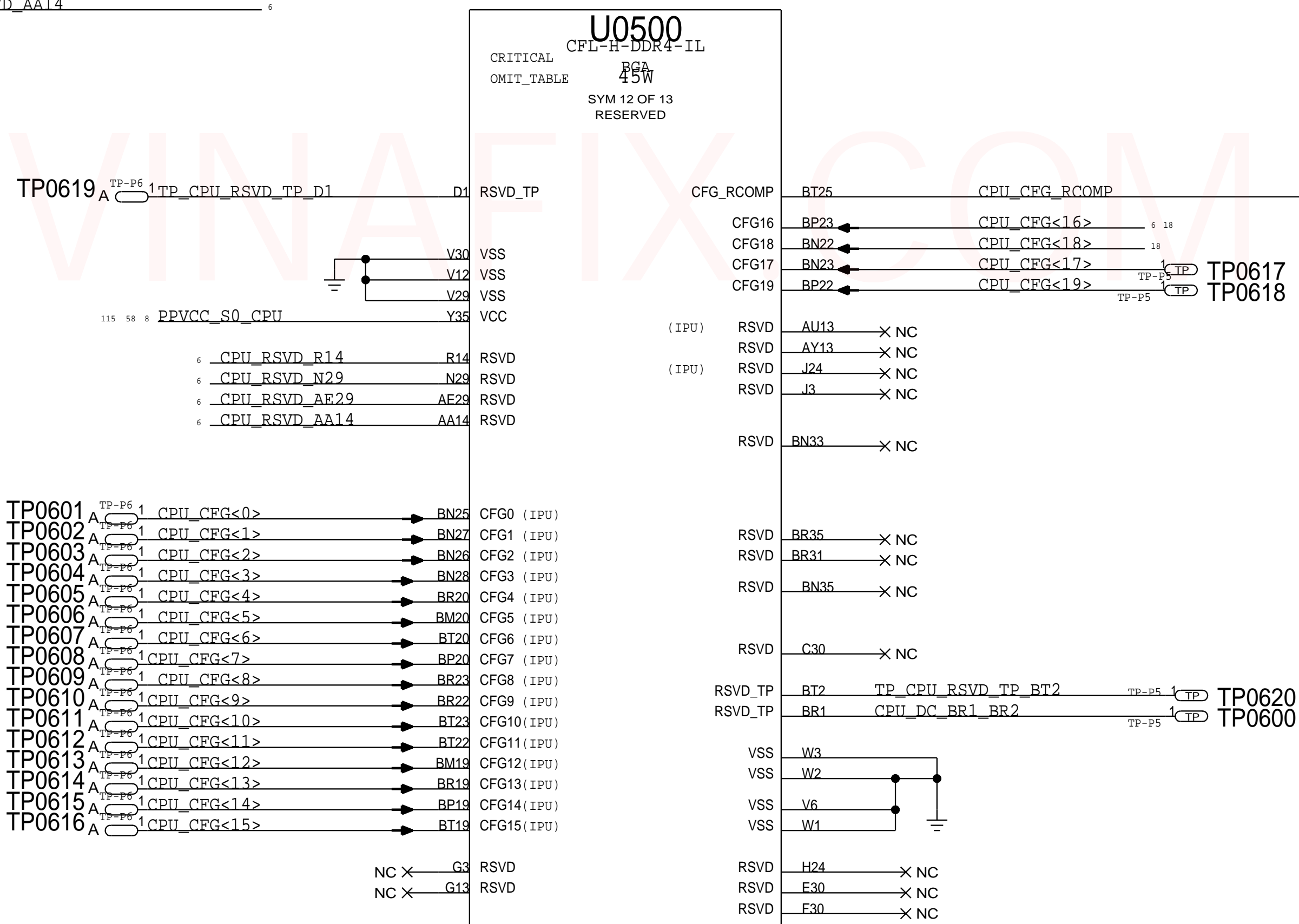
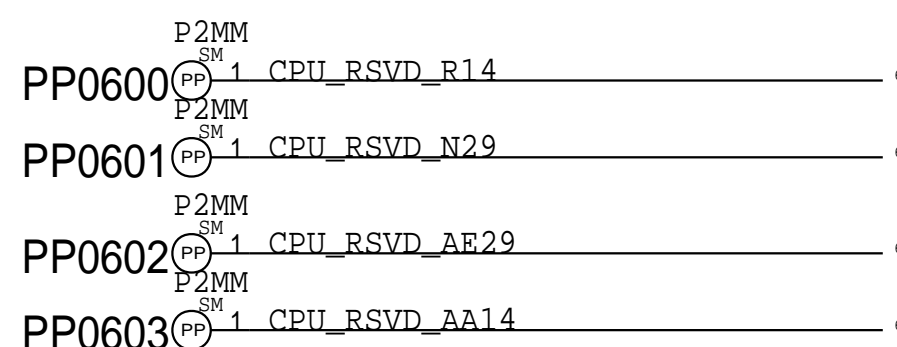
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BOM_COST_GROUP=MECHANICALS






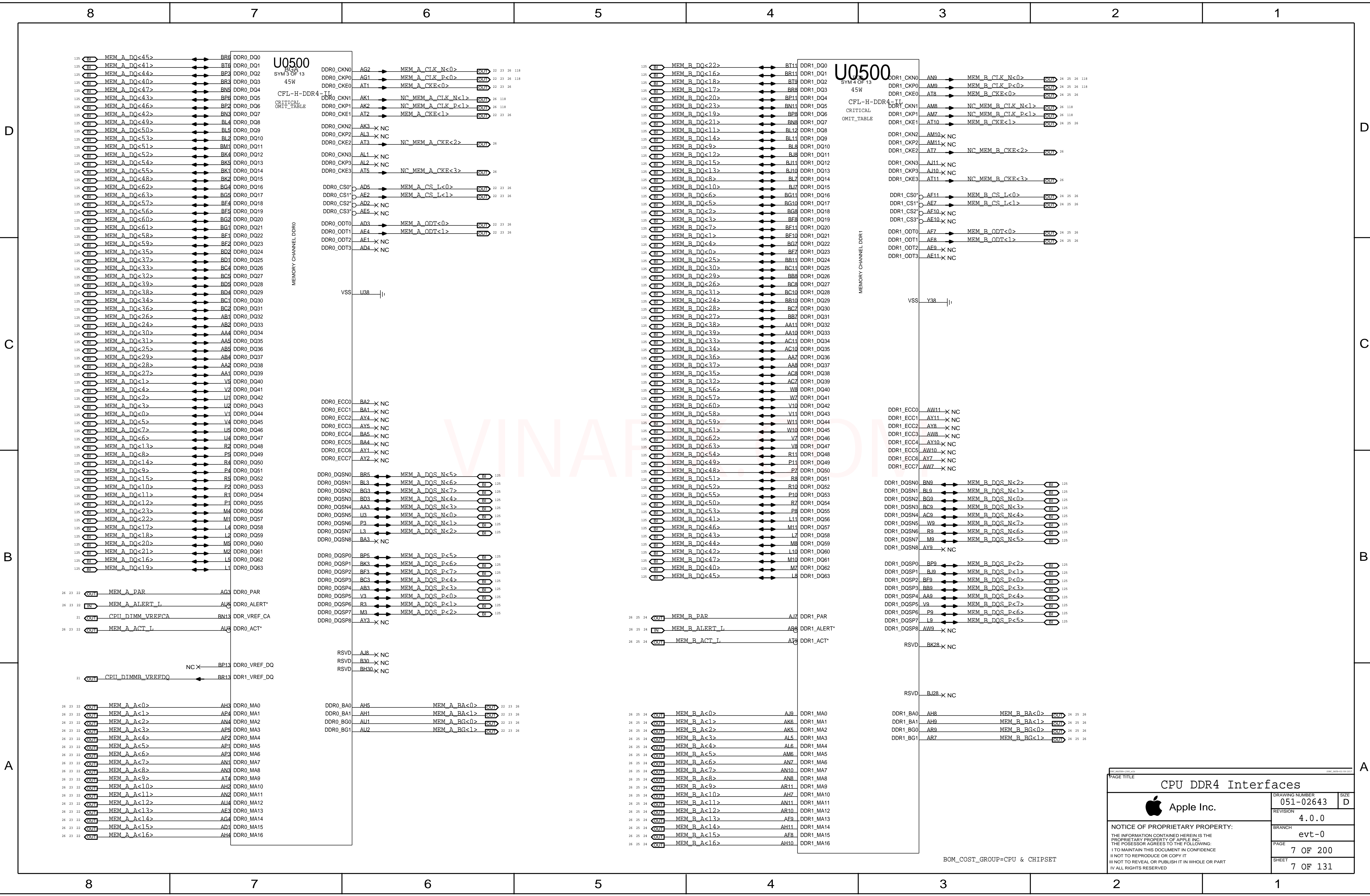
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Name	Ball#	Signal Name
BN25	CFG[0]	NOA_N_0
BN27	CFG[1]	NOA_N_1
BN26	CFG[2]	NOA_N_2
BN28	CFG[3]	NOA_N_3
BR20	CFG[4]	NOA_N_4
BM20	CFG[5]	NOA_N_5
BT20	CFG[6]	NOA_N_6
BP20	CFG[7]	NOA_N_7
BR23	CFG[8]	NOA_N_8
BR22	CFG[9]	NOA_N_9
BT23	CFG[10]	NOA_N_10
BT22	CFG[11]	NOA_N_11
BM19	CFG[12]	NOA_N_12
BR19	CFG[13]	NOA_N_13
BP19	CFG[14]	NOA_N_14
BT19	CFG[15]	NOA_N_15
BN23	CFG[17]	NOA_STB_P_0
BP22	CFG[19]	NOA_STB_P_1
D1	RSVD_TP	PEG_VIEW0
E1	RSVD_TP	PEG_VIEW1
E2	RSVD_TP	PEG_VIEW3
E3	IST_TRIG	PEG_VIEW2
BT2	RSVD_TP	DDR_VIEW1
BR1	RSVD_TP	DDR_VIEW0

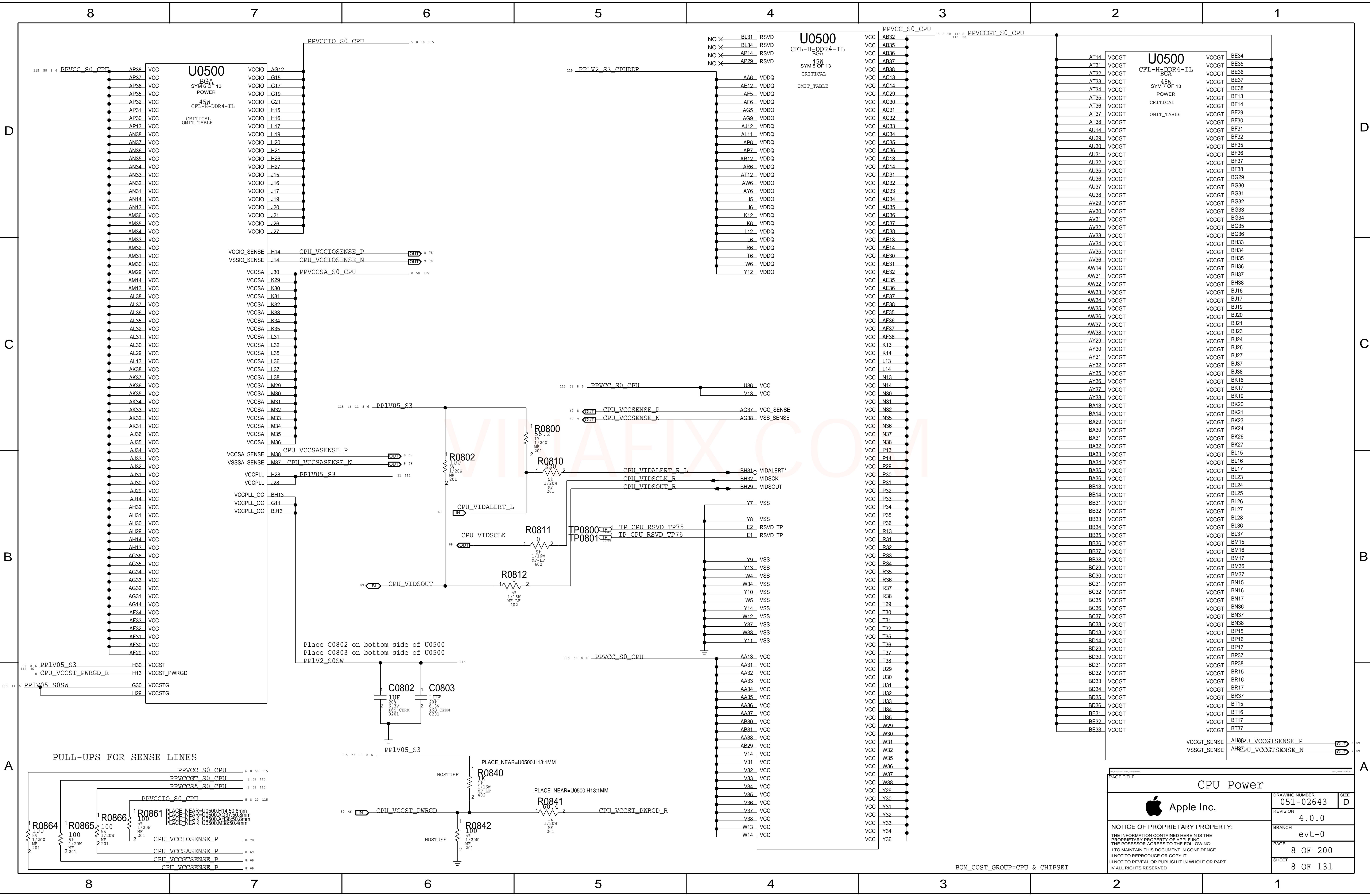


BOM GROUP	BOM OPTIONS
CPUPEG:X8X8	CPUCFG5_PD
CPUPEG:X8X4X4	CPUCFG6_PD,CPUCFG5_PD

To use PEG X16 configuration, simply remove CPUPEG:X8X8 and CPUPEG:X8X4X4 from BOMs.

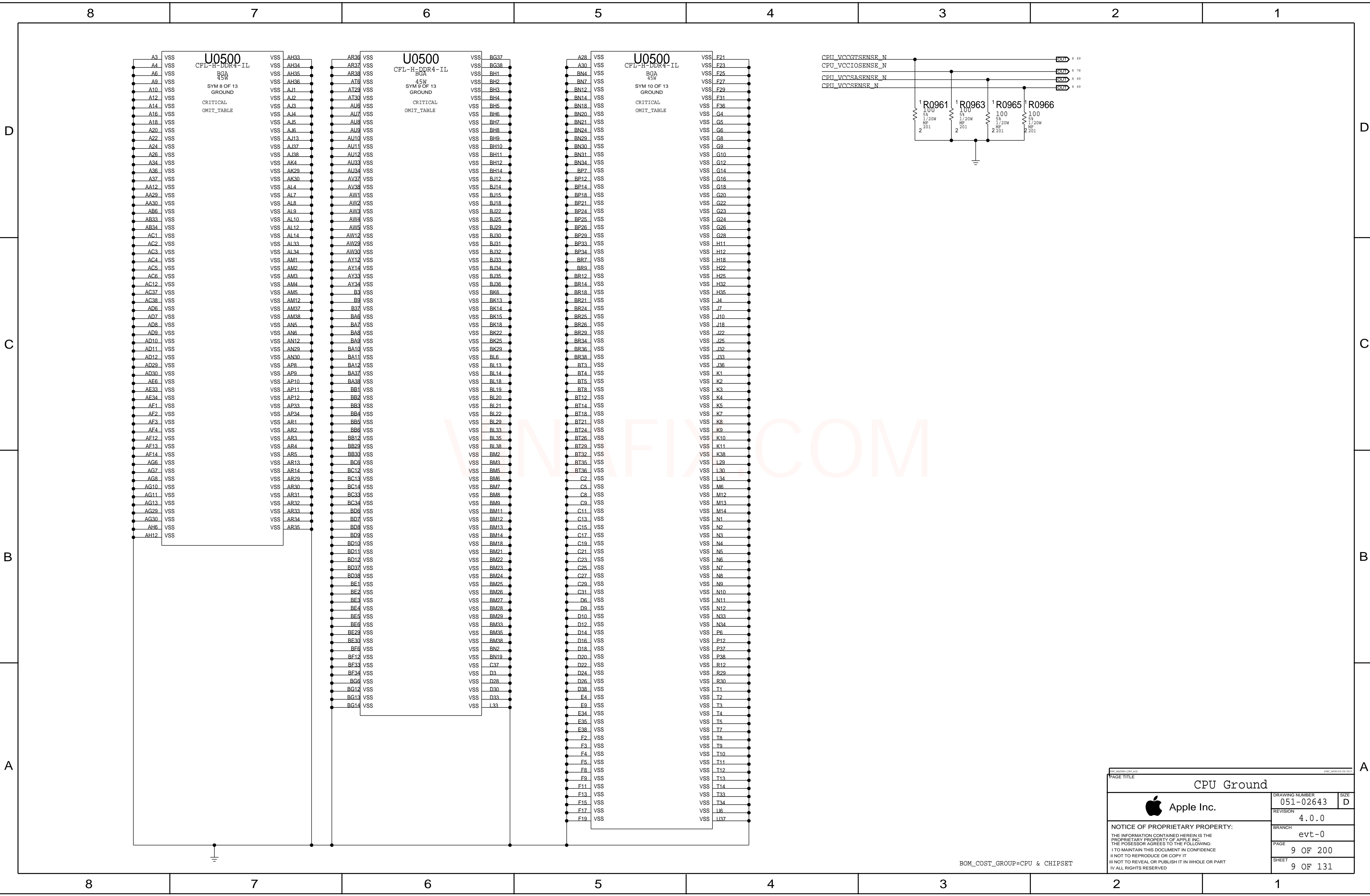
PAGE TITLE		DRAWING NUMBER		SIZE	
CPU Clock/Misc/JTAG/CFG		051-02643		D	
 Apple Inc.		REVISION			
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CPU Power		
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REVISION 4.0.0		B
BRANCH evt-0		C
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BOM_COST_GROUP=CPU & CHIPSET



PAGE TITLE			
CPU Ground			
	DRAWING NUMBER	051-02643	SIZE
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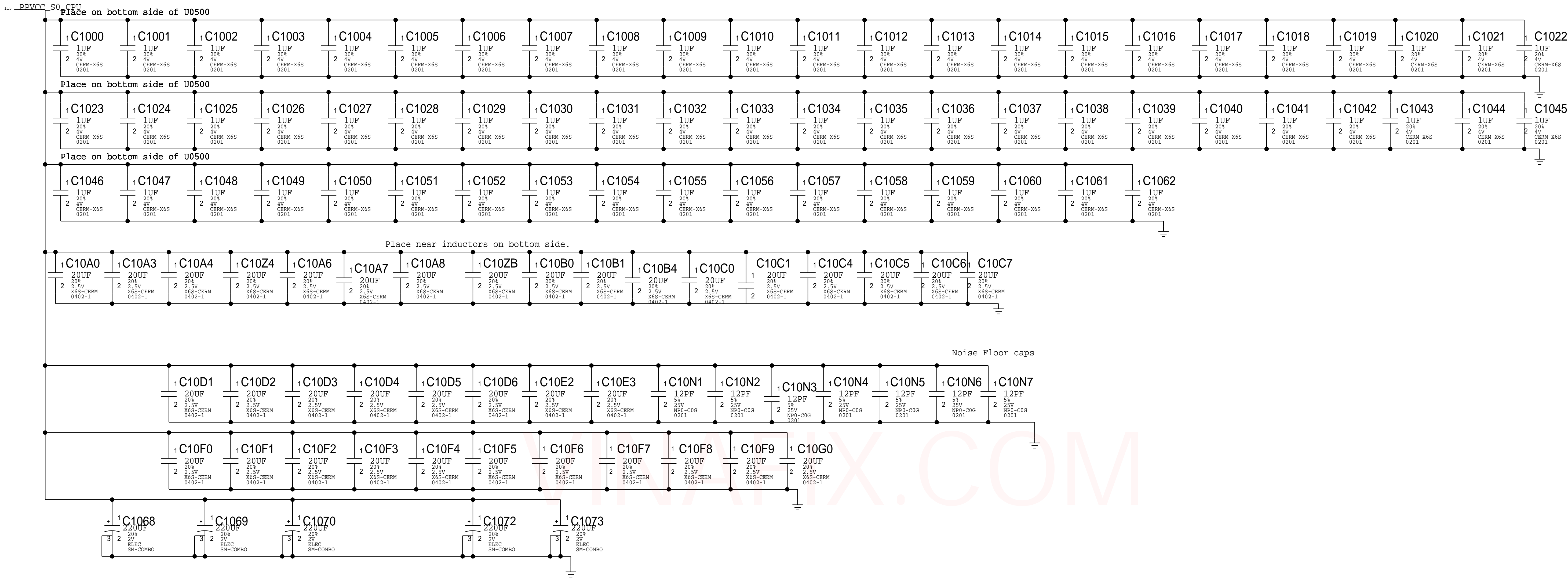
BOM_COST_GROUP=CPU & CHIPSET

CPU VCORE Decoupling

Intel recommendation: 5x 220uF ESR 5m ohms ESL 1.9nH each, 4x 47uF 0805 8x22uF 0603, 28x 10uF 0402, 3x 10uF 0402, 69x 1uF 0201
Apple Implementation:

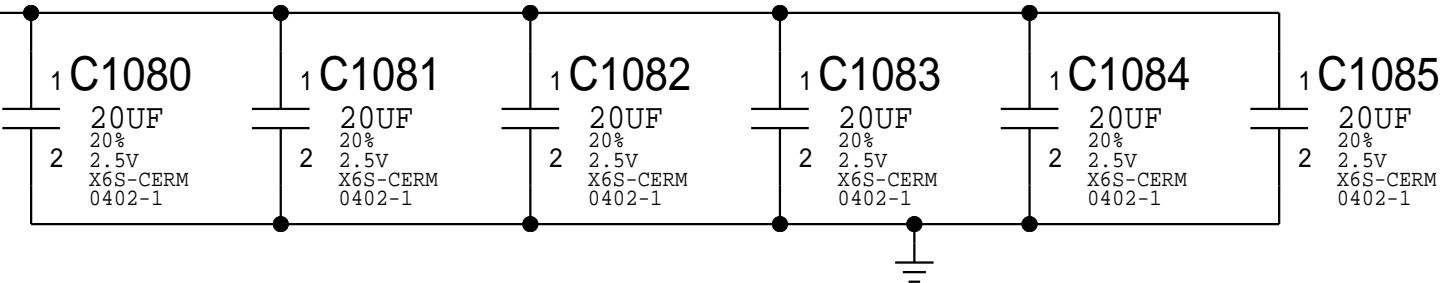
Vcc CPU Core Decoupling from 20140905 BOM

Board Edge: 2x 220uF, 4x 47uF rest on the back side



122 115 _PPIV2_S3_CPUDDR

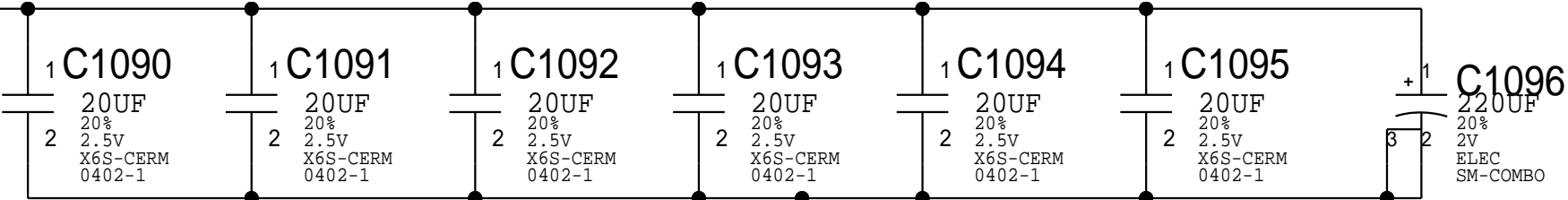
Place on bottom side of U0500.



CPU VDDQ Decoupling

Intel recommendation: 10x 10uF 0402, 4x 22uF 0602
Apple Implementation:

Place on bottom side of U0500

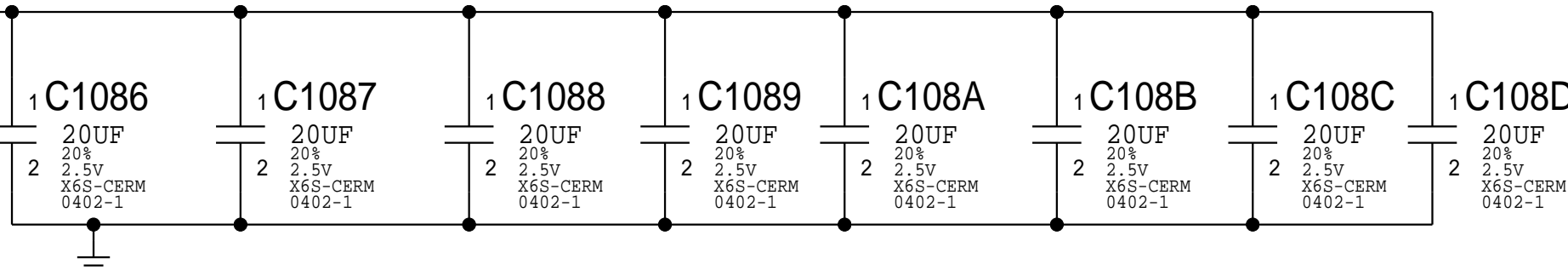


CPU VCCIO Decoupling

Intel recommendation: 3x 10uF 0402 (opposite CPU)
Apple Implementation:

Place near U0500 on bottom side

115 # S BPVCCIO_S0_CPU



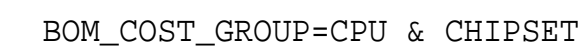
NOTE: Intel decoupling recommendations from CBR schematics for Skylake H doc#557227 and PDG section 48.1 (document# 546884)


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CPU Decoupling 1		
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	PAGE	10 OF 200
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Board Edge: 4x220uF, 7x 47uF rest on back side



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CPU Decoupling 2			
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		11 OF 200	
		SHEET	
		11 OF 131	

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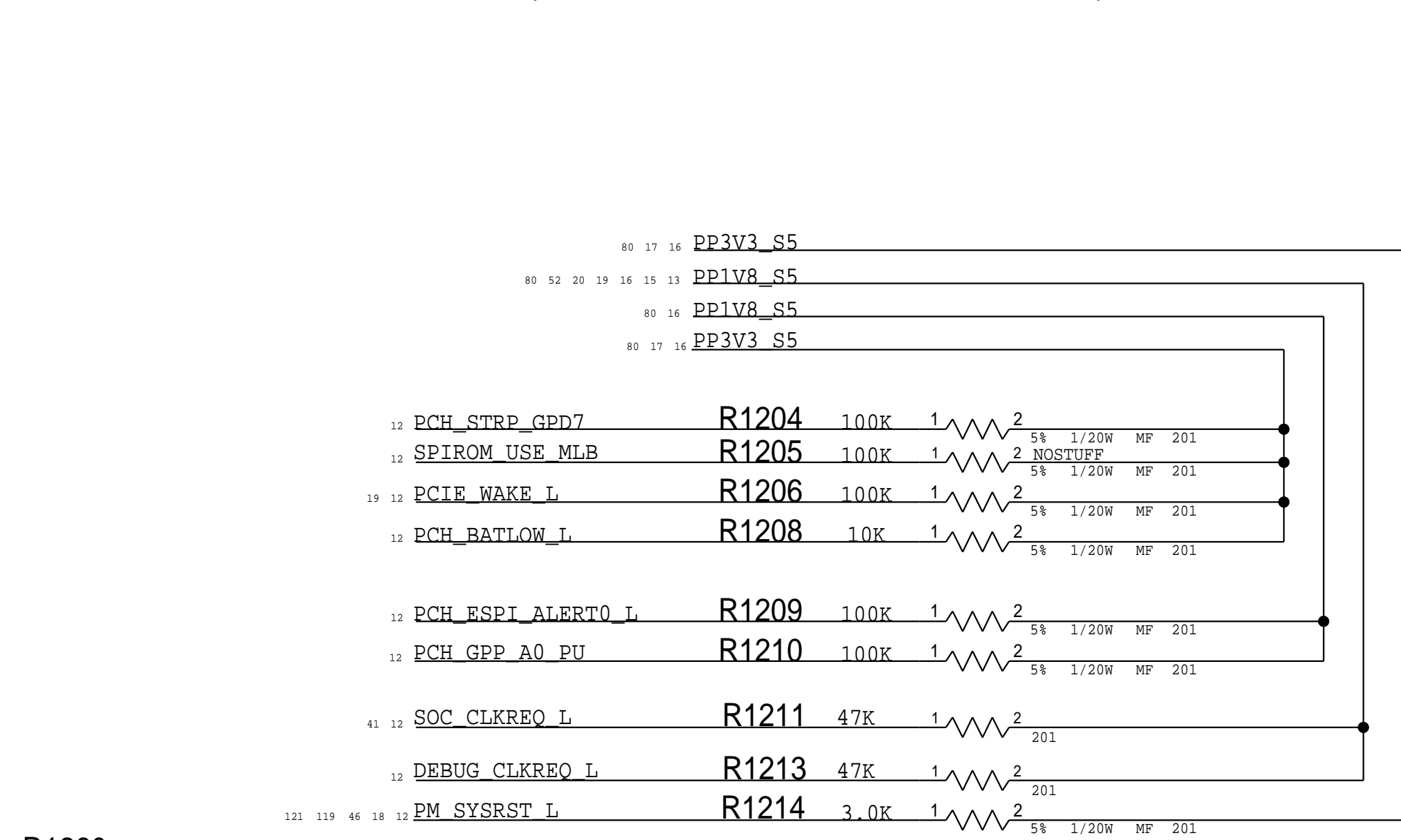
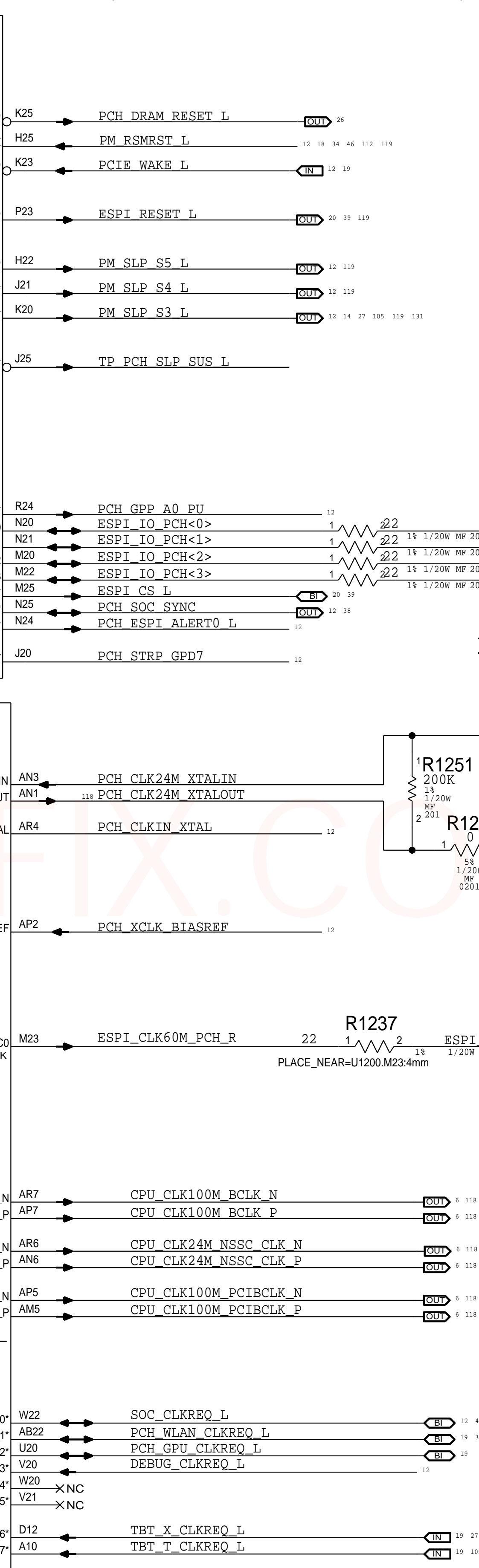
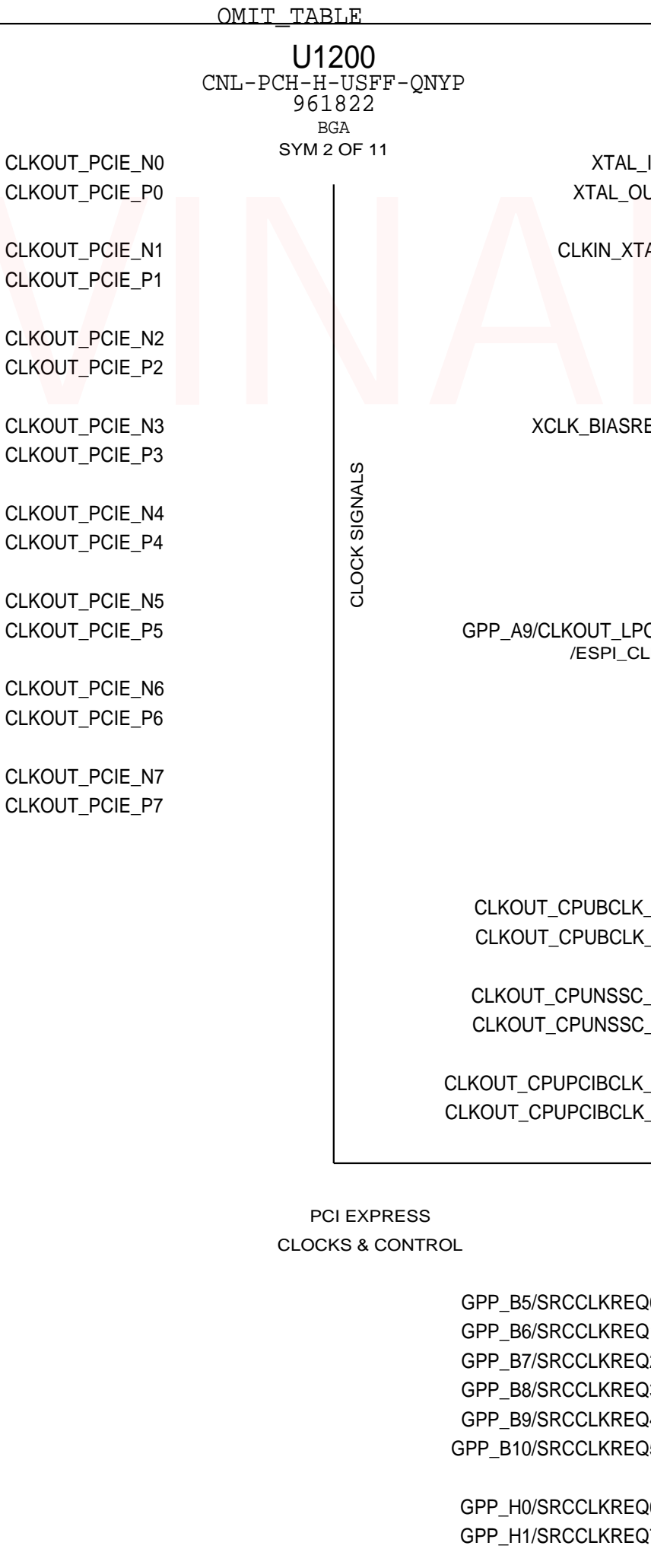
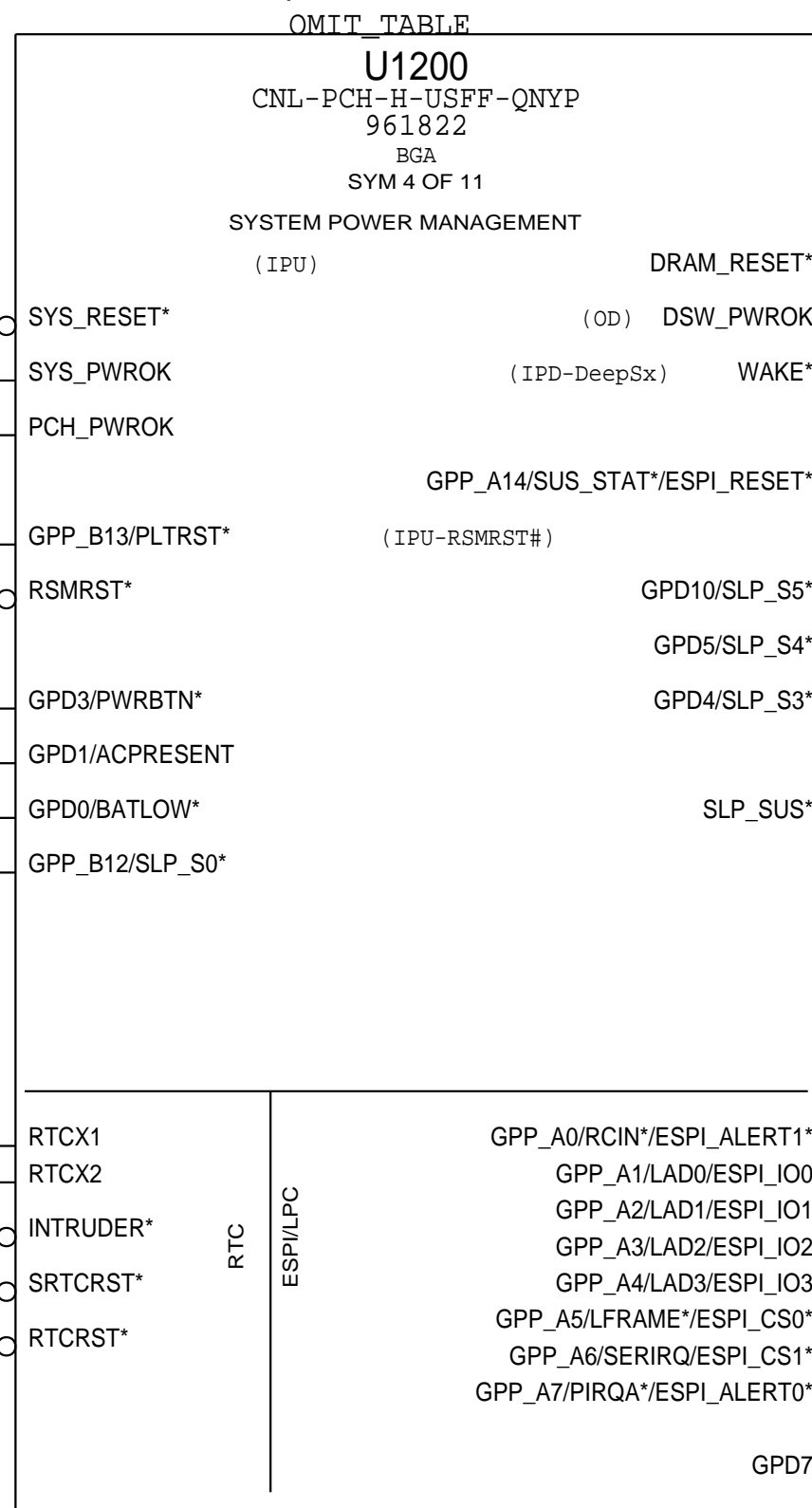
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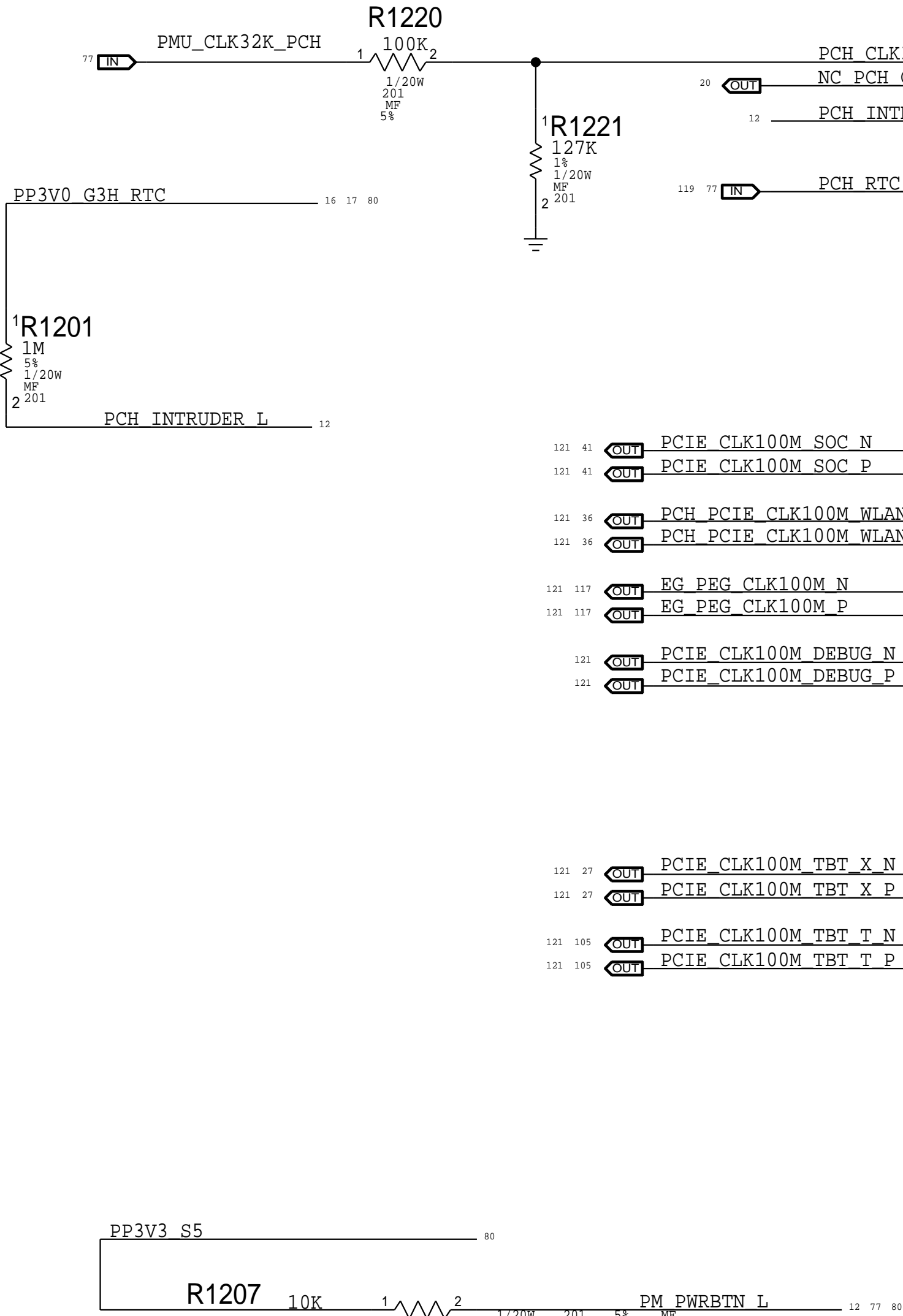
NEED TO CHANGE PER INTEL SPEC


$$C_{e1} = C_{e2} = 2 * (C_L - C_S - C_I) = 2 * (8 - 0.7) = 14.6 \text{ pF}$$

$$C_L = \text{Load Capacitance} = 8 \text{ pF}$$

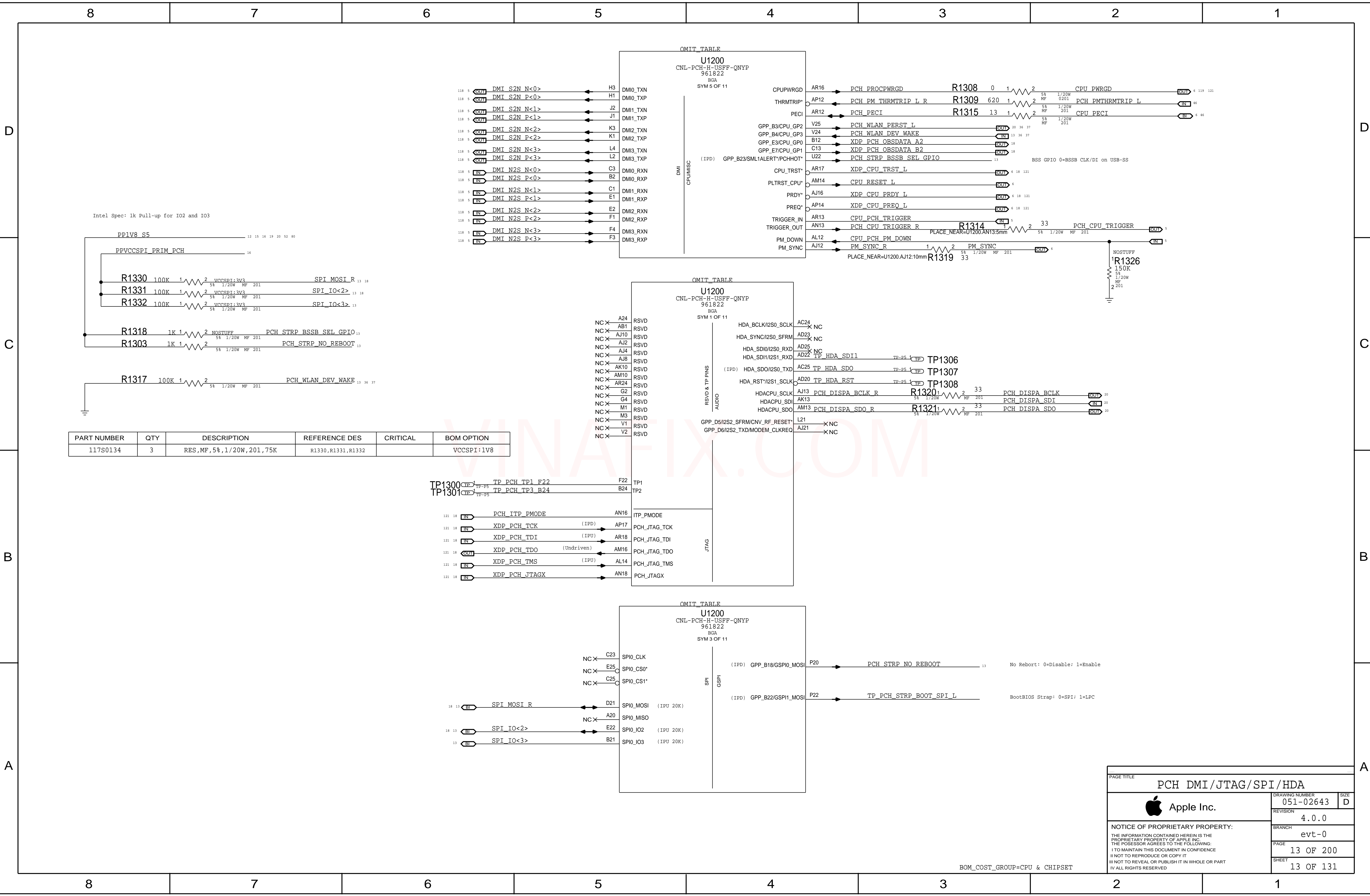
$$C_S = \text{Trace Capacitance} + \text{XTAL Pad Capacitance} = 0.7 \text{ pF}$$

$$C_I = \text{PCH Pin Capacitance} = 0$$



PAGE TITLE		
PCH_RTC/CLK/ESPI/PM		
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	REVISION	4.0.0
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	PAGE	12 OF 200
	SHEET	12 OF 131

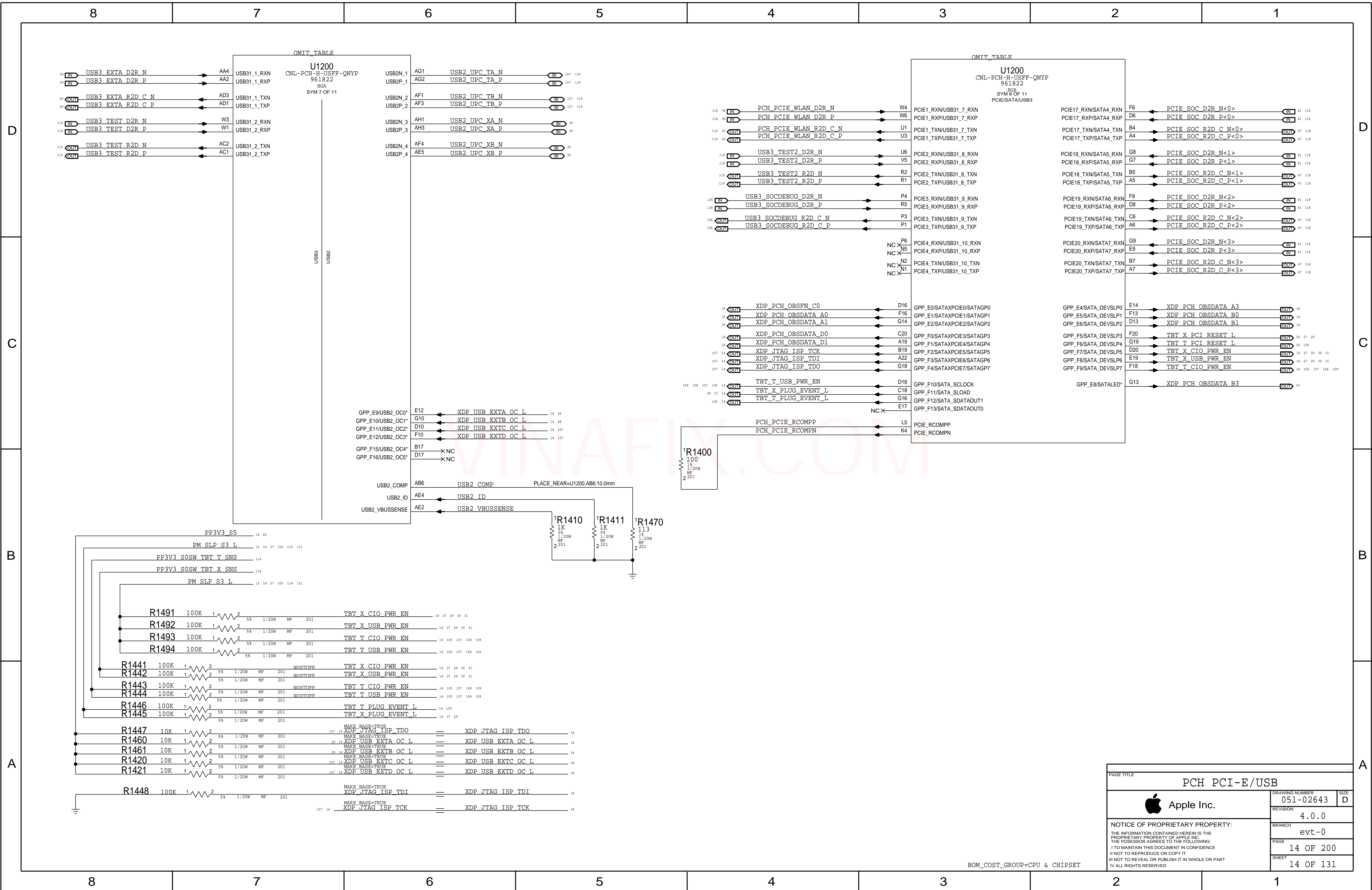
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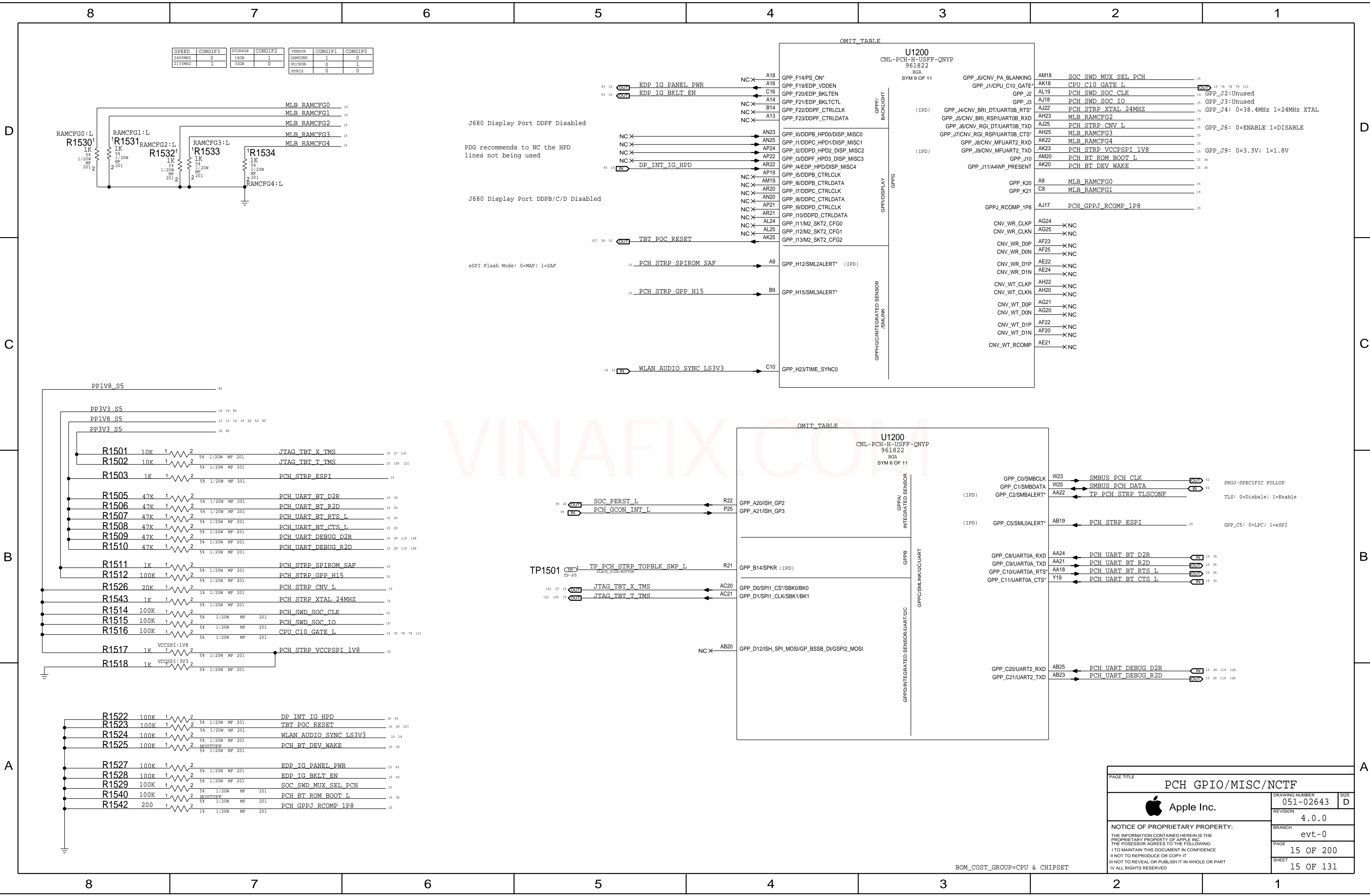


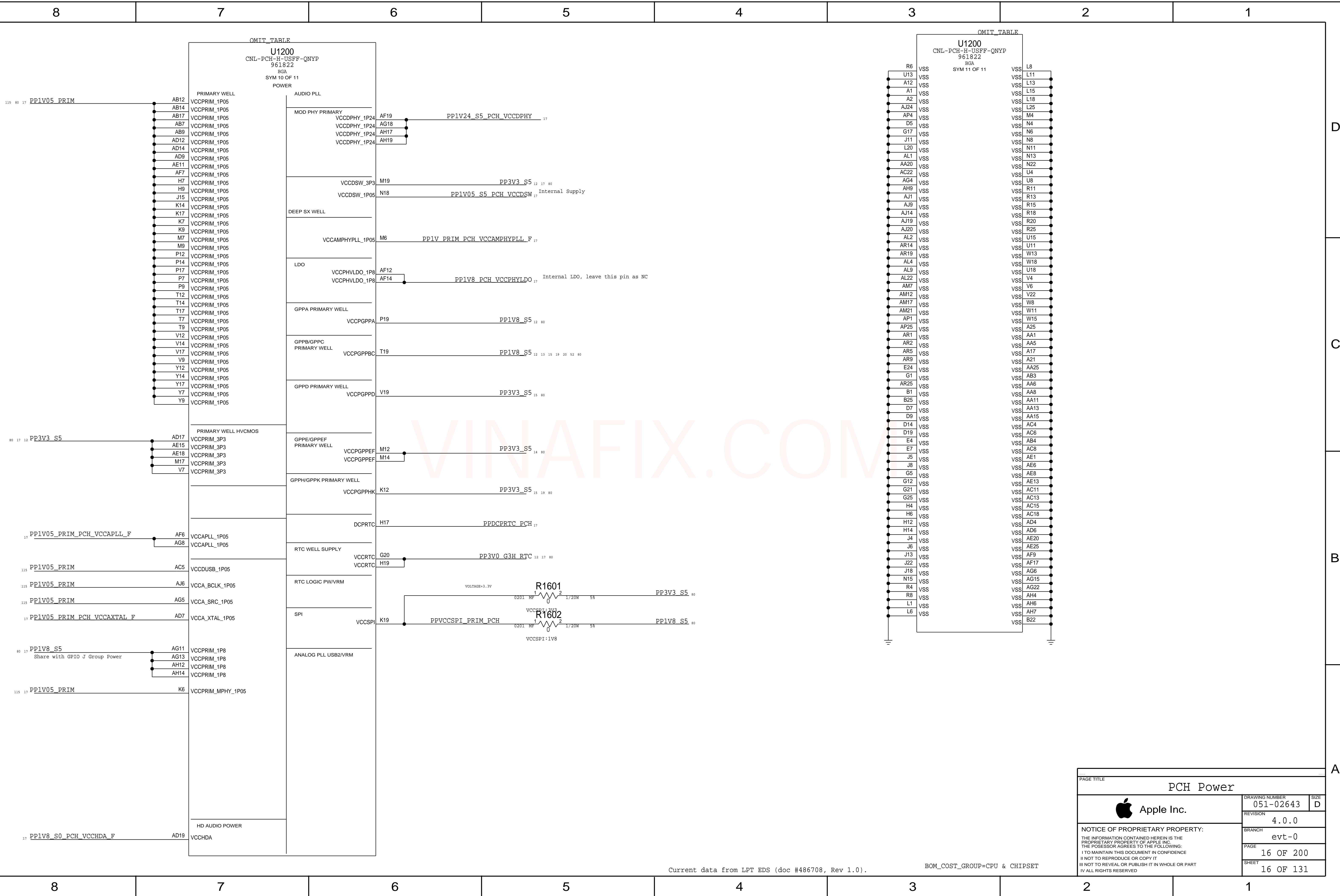
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
117S0134	3	RES,MF,5%,1/20W,201,75K	R1330,R1331,R1332		VCCSPI:1V8

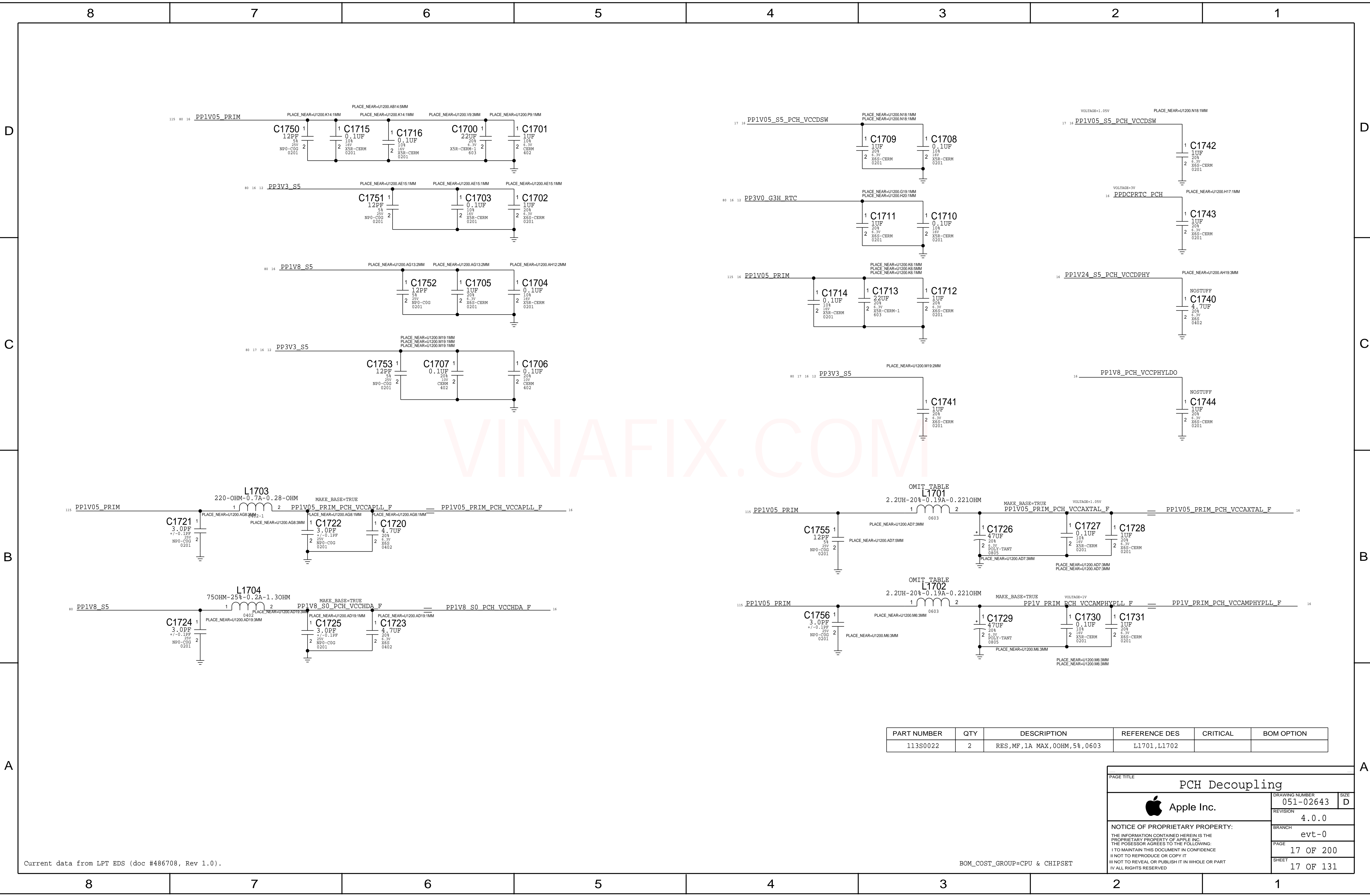
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PCH DMI/JTAG/SPI/HDA		
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BOM_COST_GROUP=CPU & CHIPSET










PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
113S0022	2	RES,MF,1A MAX,00HM,5%,0603	L1701,L1702		

PAGE TITLE

PCH Decoupling

 Apple Inc.

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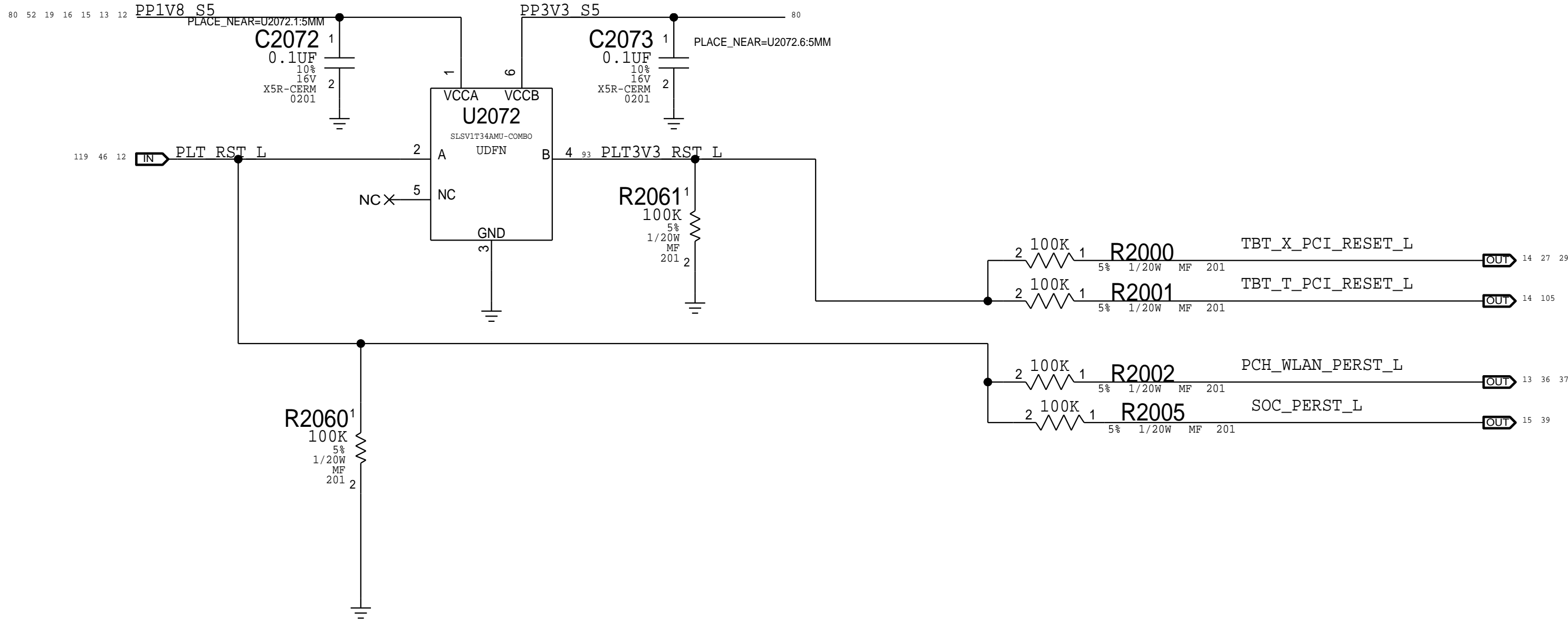
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Platform Reset Connections



NC ALIASES 3

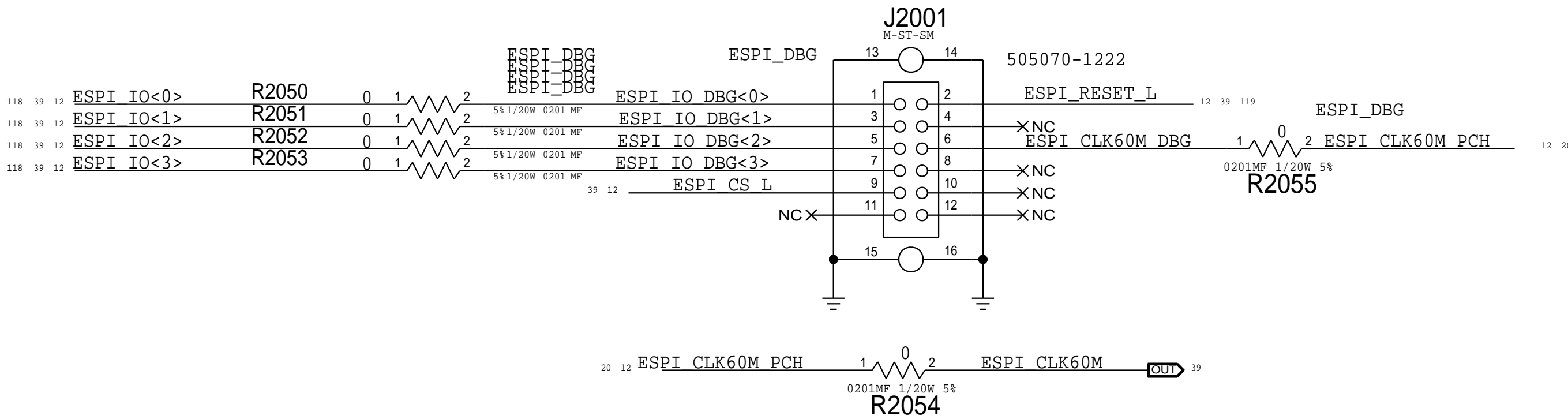
12 NC_PCH_CLK32K_RTCX2 NC_PCH_CLK32K_RTCX2

SIGNAL ALIASES

13 PCH_DISPA_BCLK PCH_DISPA_BCLK
13 PCH_DISPA_SDI PCH_DISPA_SDI
13 PCH_DISPA_SDO PCH_DISPA_SDO

118 NC_ITPXDPCLK100MN NC_ITPXDPCLK100MN
118 NC_ITPXDPCLK100MP NC_ITPXDPCLK100MP

eSPI Analyzer
Placement study first



VINAFIX.COM

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Chipset Support 2		
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	PAGE	20 OF 200
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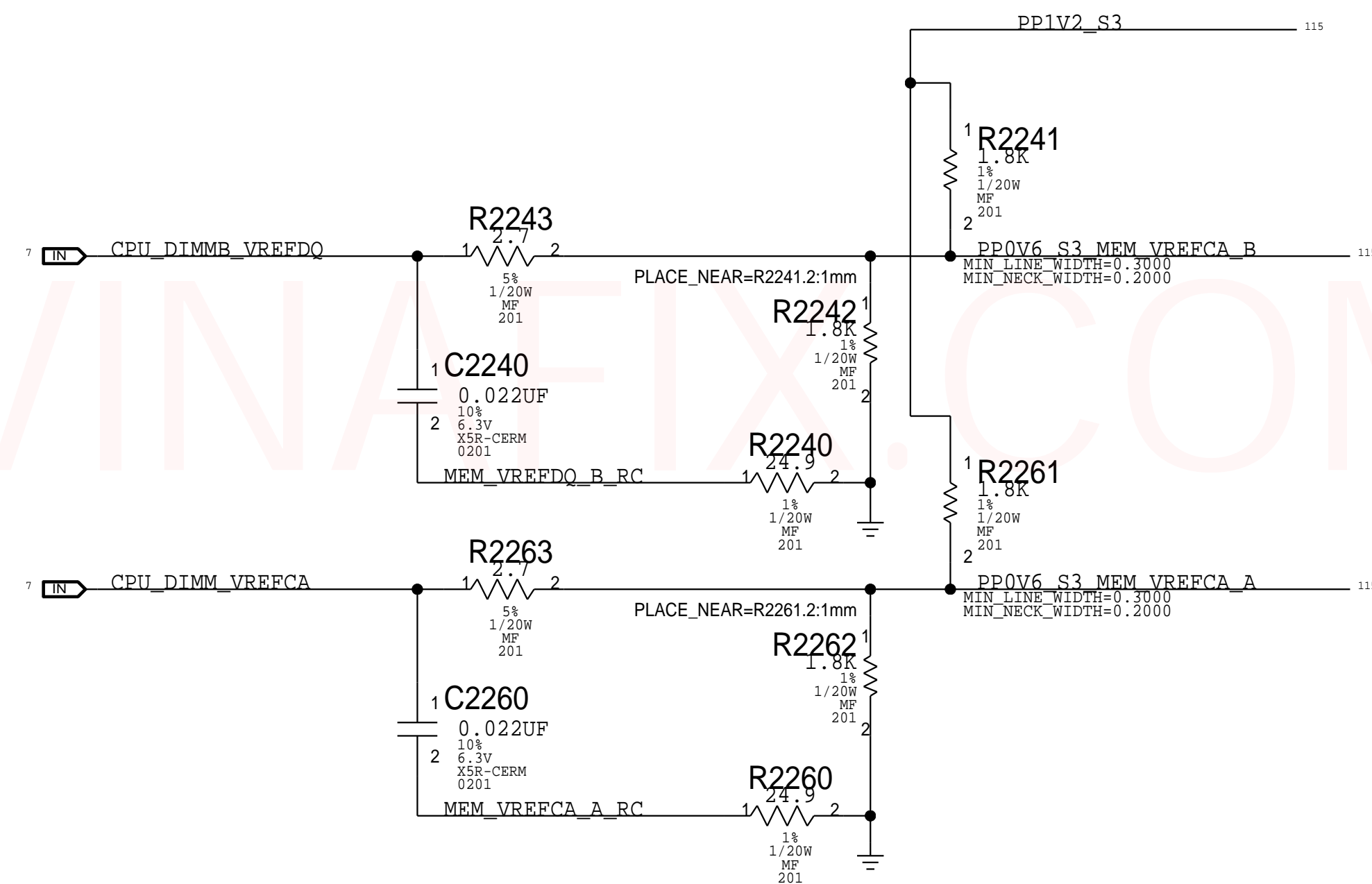
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

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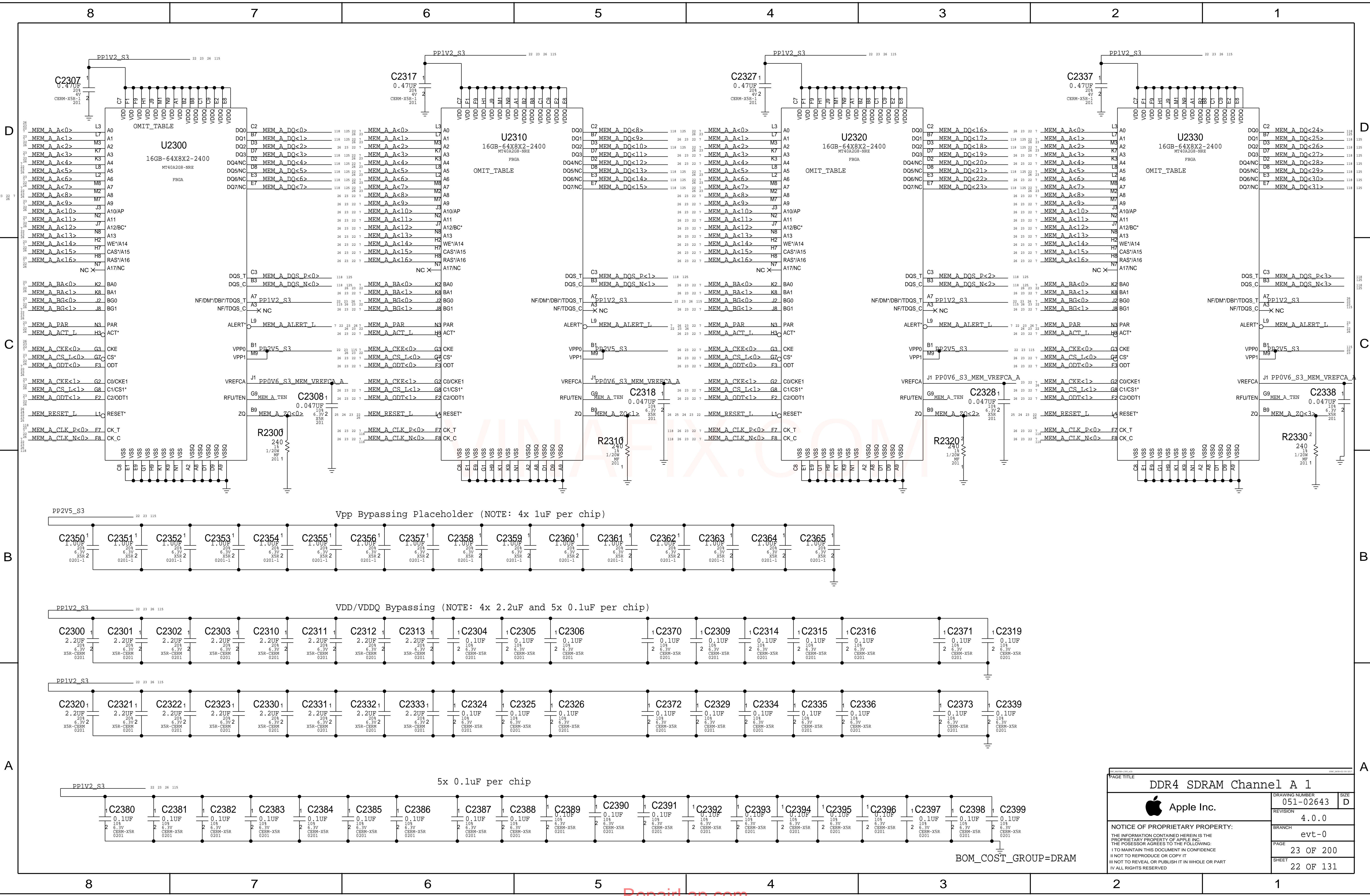
DDR4 VDDQ = 1.2V
-----
MINIMUM Step Size = 0.50% * VDDQ = 6.0mV per step
MAXIMUM Step Size = 0.80% * VDDQ = 9.6mV per step

-----
KBL_PLATFORM GUIDE Page.102 FOR DDR4 X8 MEMORY DOWN
-----
DDR0_VREF_DQ = Not Used
DDR1_VREF_DQ = Reference For Channel A
DDR1_VREF_CA = Reference For Channel B

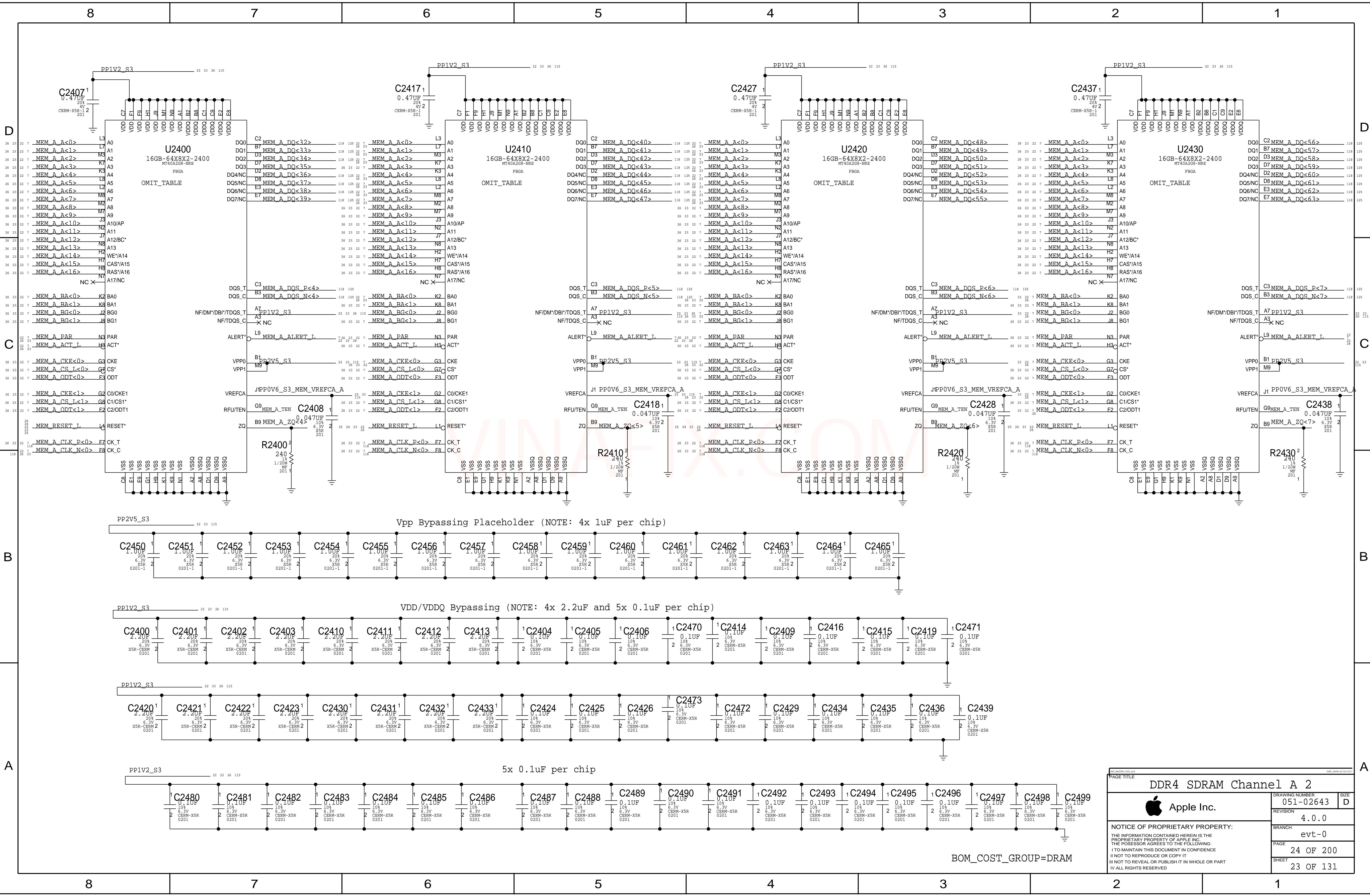
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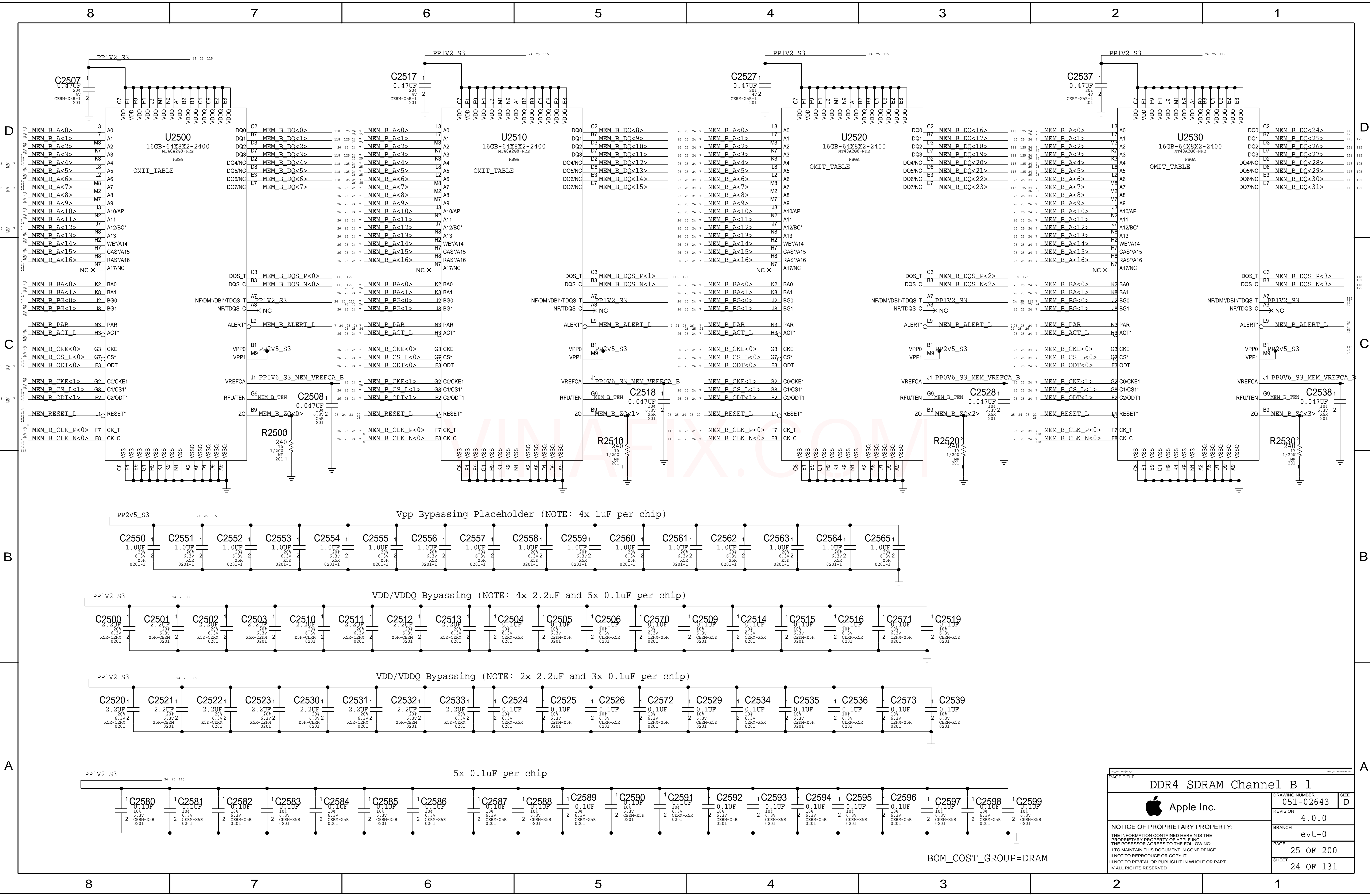


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DDR4 SDRAM Channel A 1		
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	PAGE	23 OF 200
	SHEET	22 OF 131

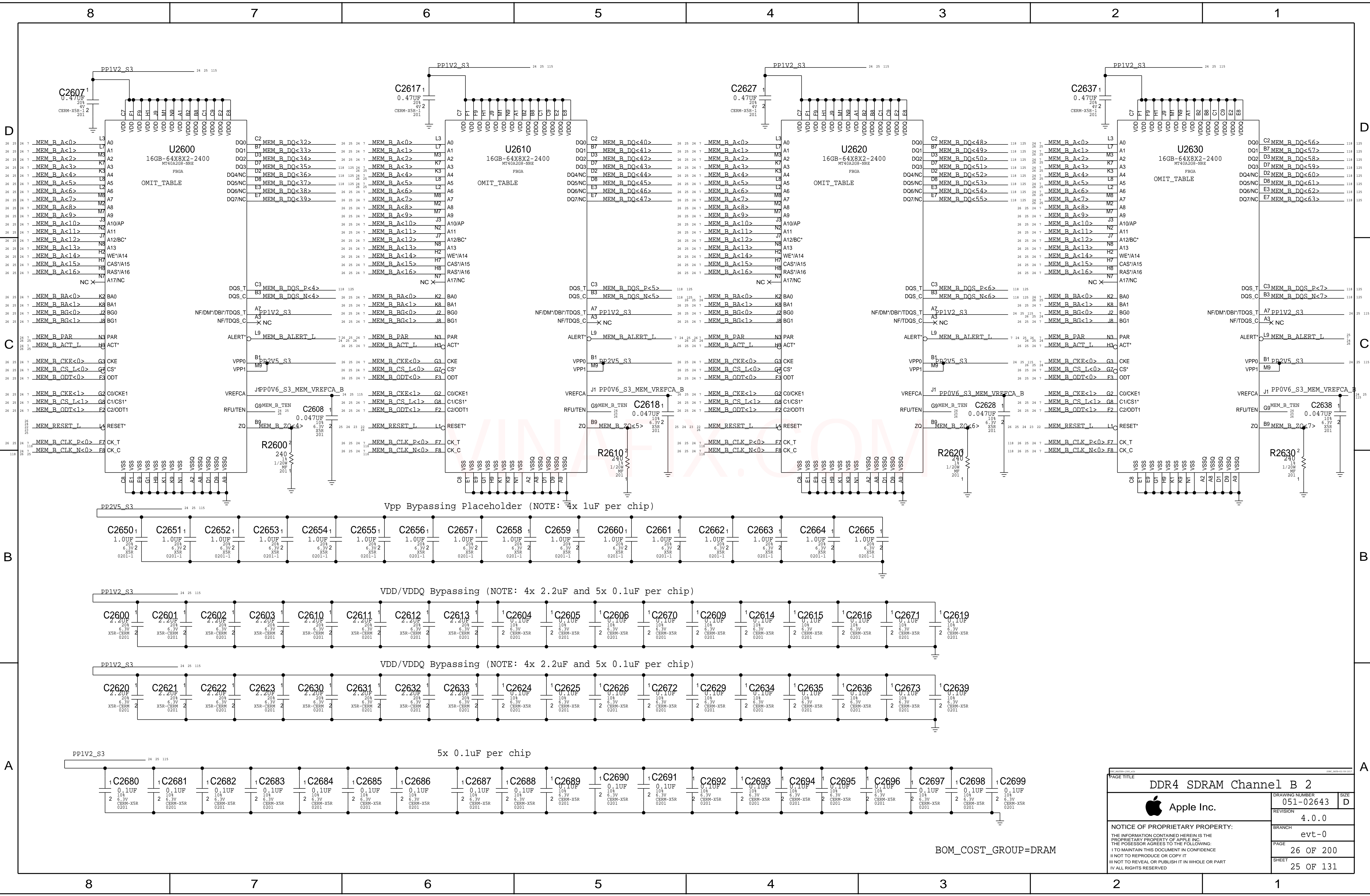


PAGE TITLE			
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SHEET		23 OF 131	

BOM_COST_GROUP=DRAM



PAGE TITLE		
DDR4 SDRAM Channel B 1		
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BOM_COST_GROUP=DRAM	SHEET	24 OF 131



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BOM_COST_GROUP=DRAM

JEDEC 4.20.18 Unbuffered SODIMM Raw Card F spec recommends 36 Ohm term to VTT for CS,CKE,ODT and 36 Ohm for BA,A,RAS,CAS,WE

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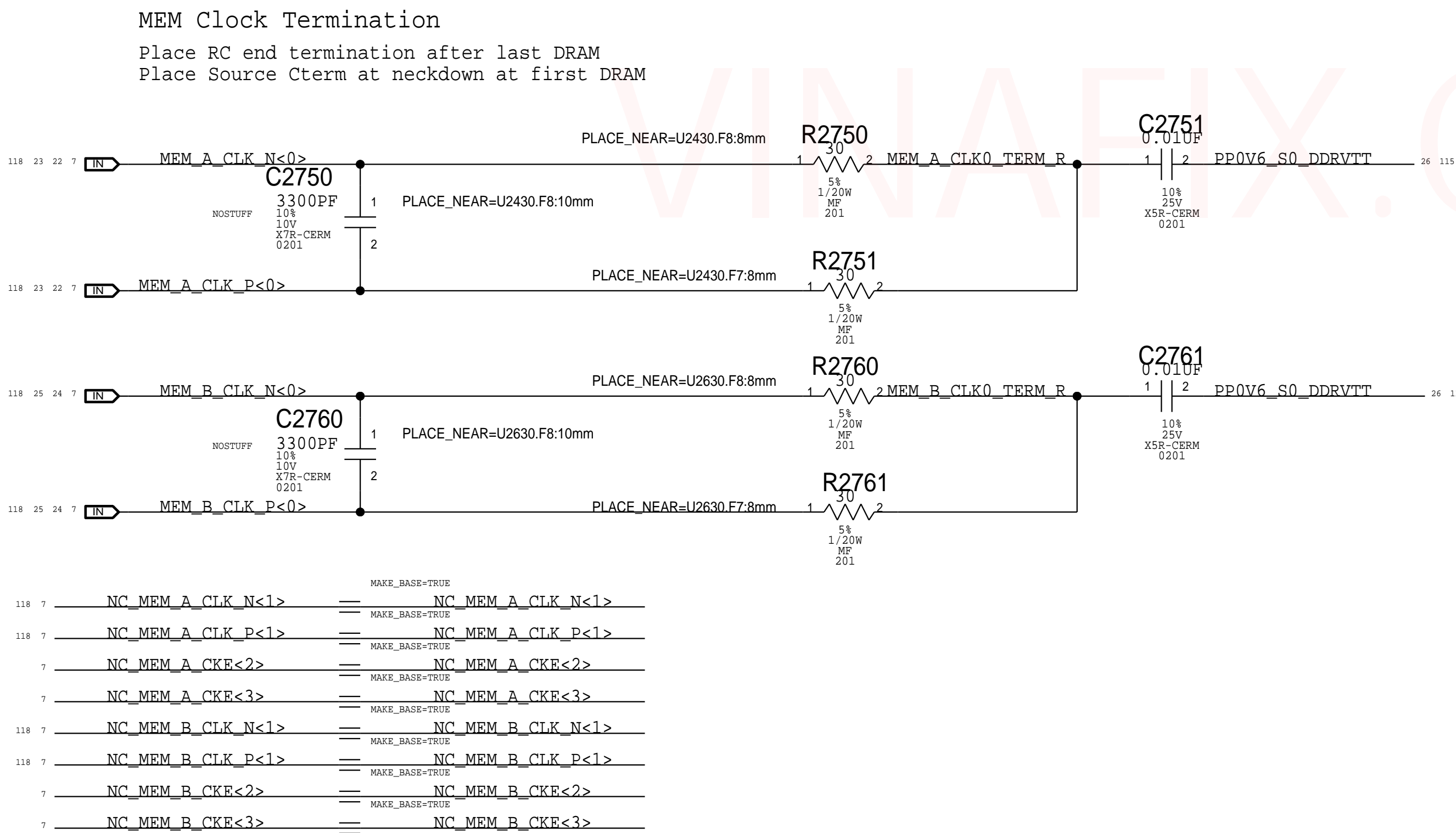
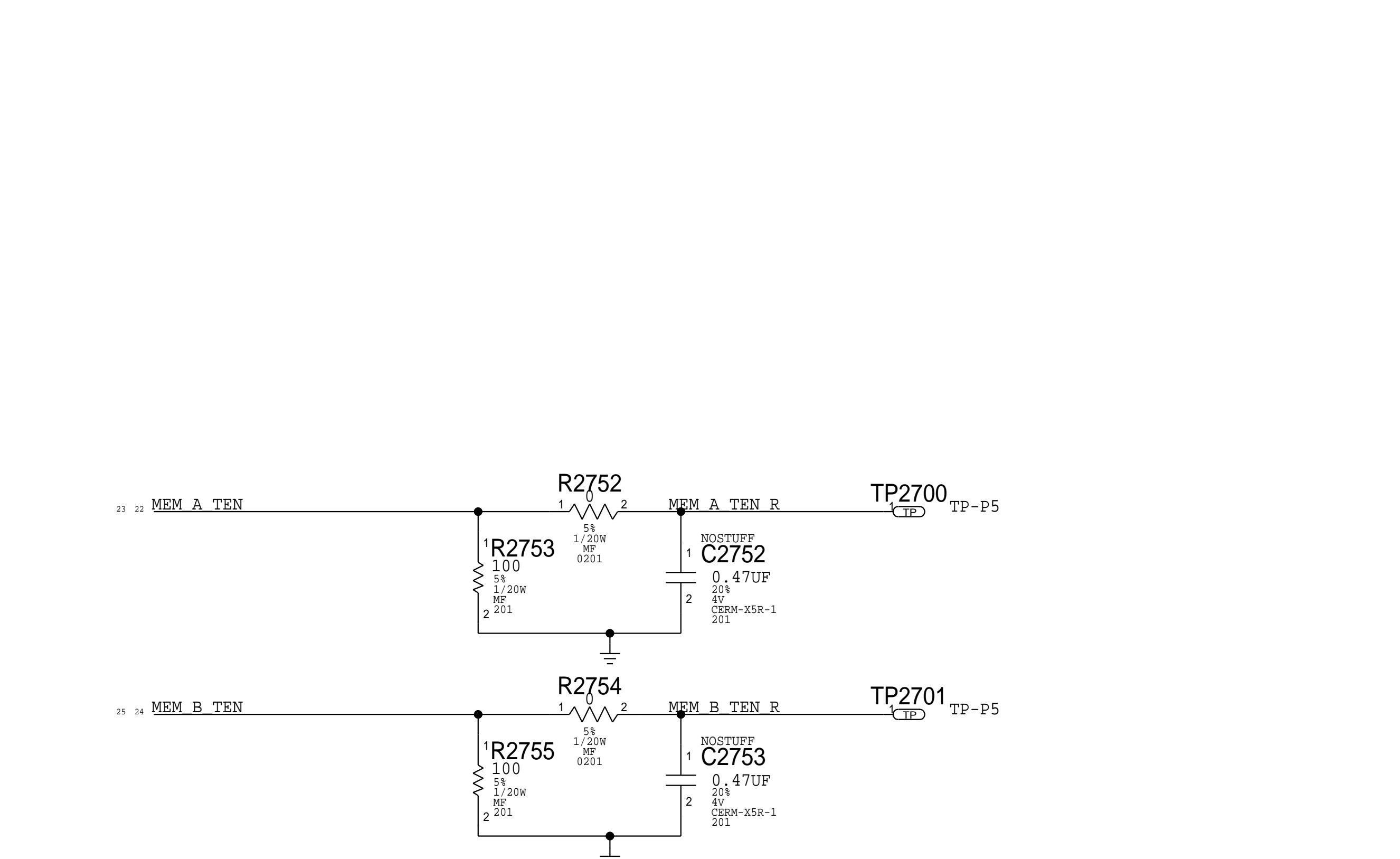
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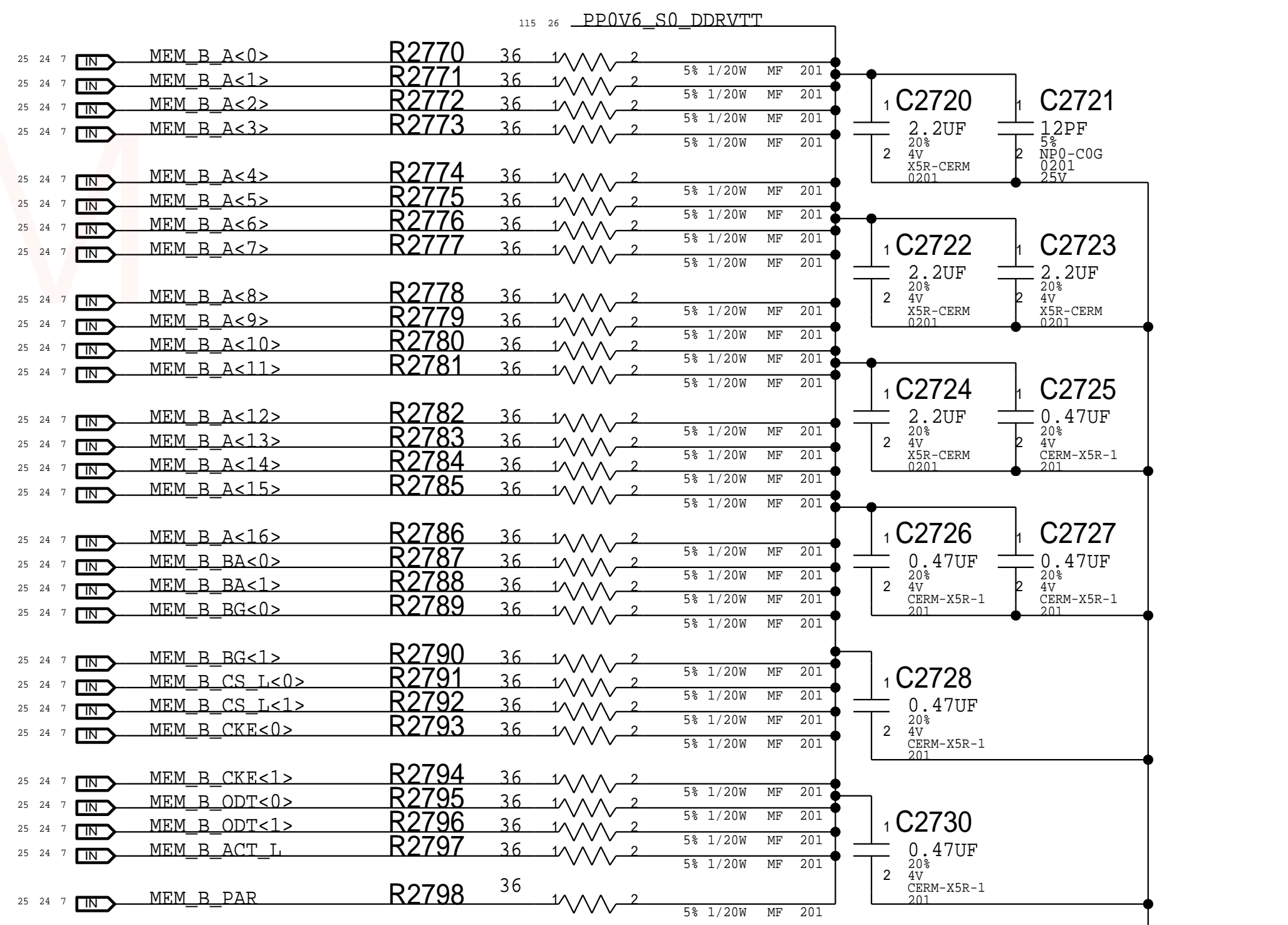
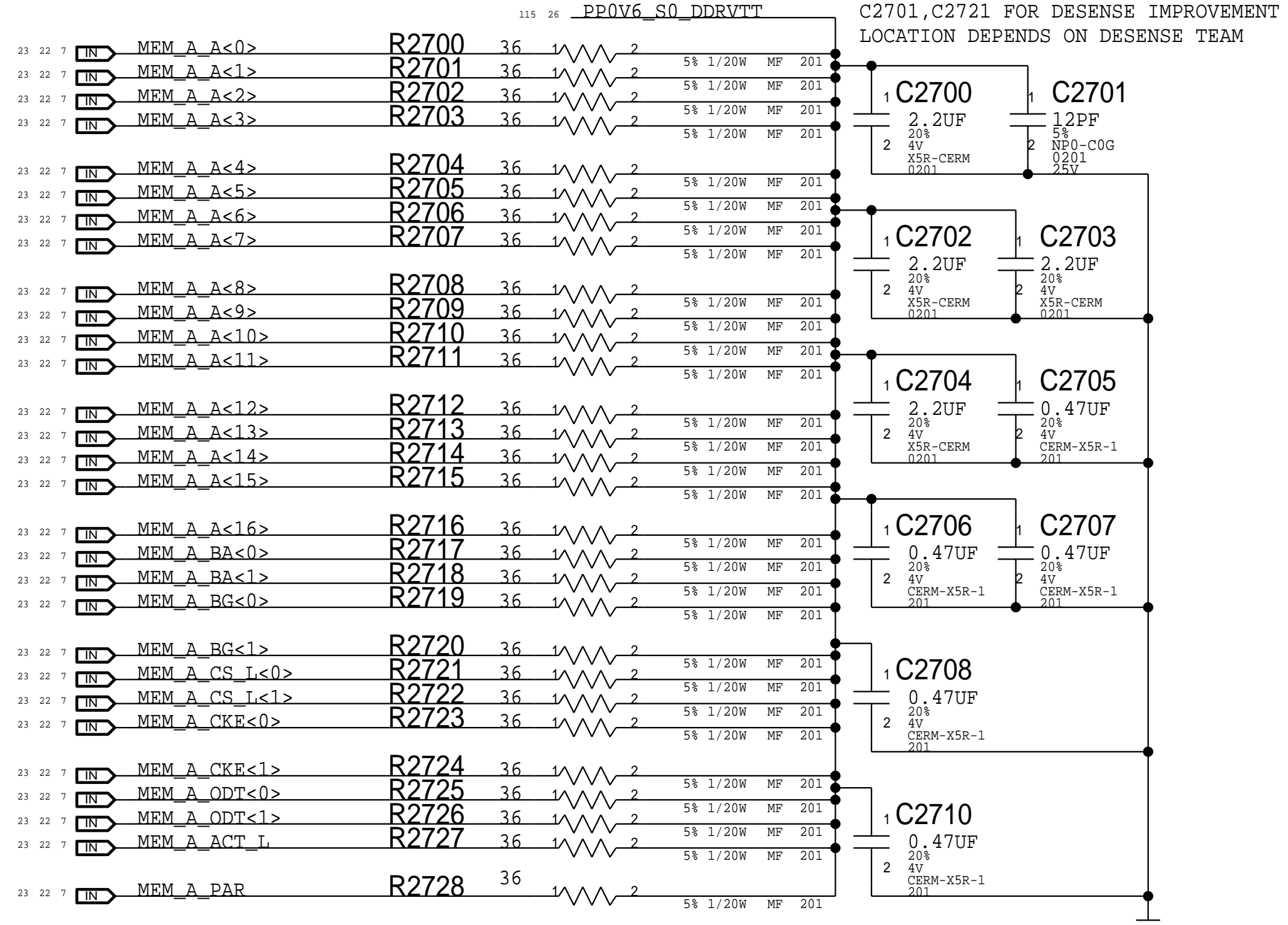
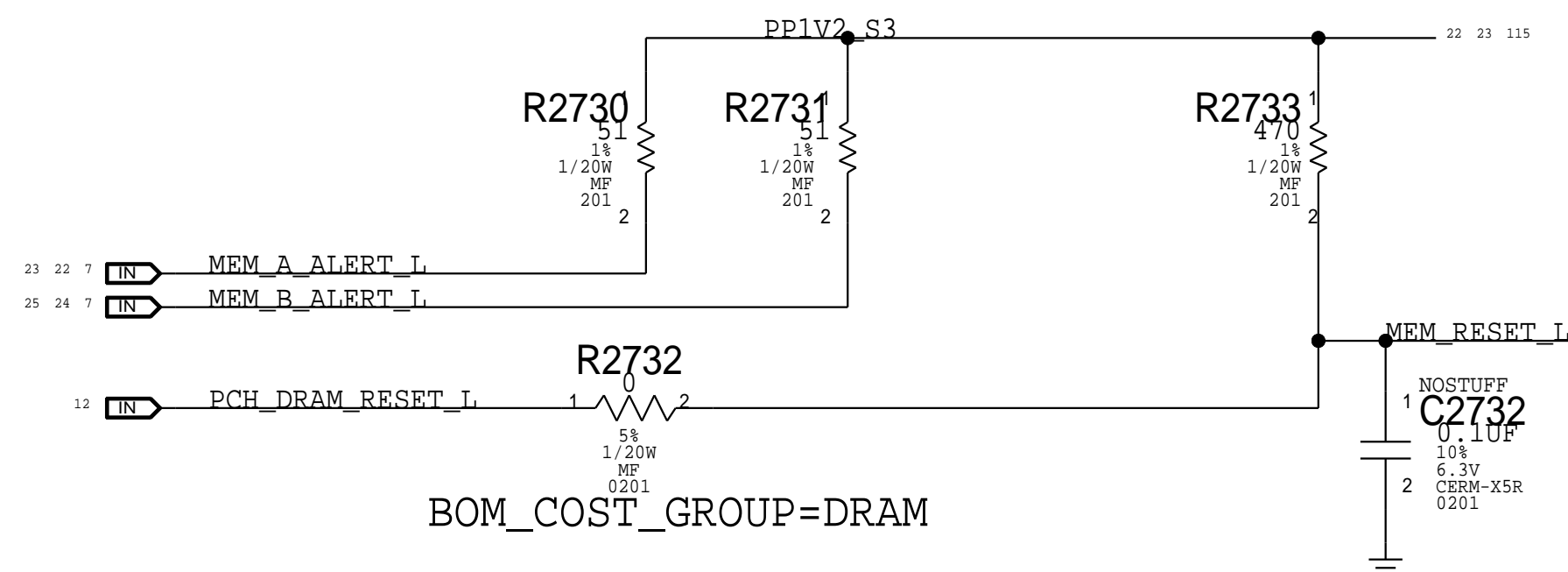
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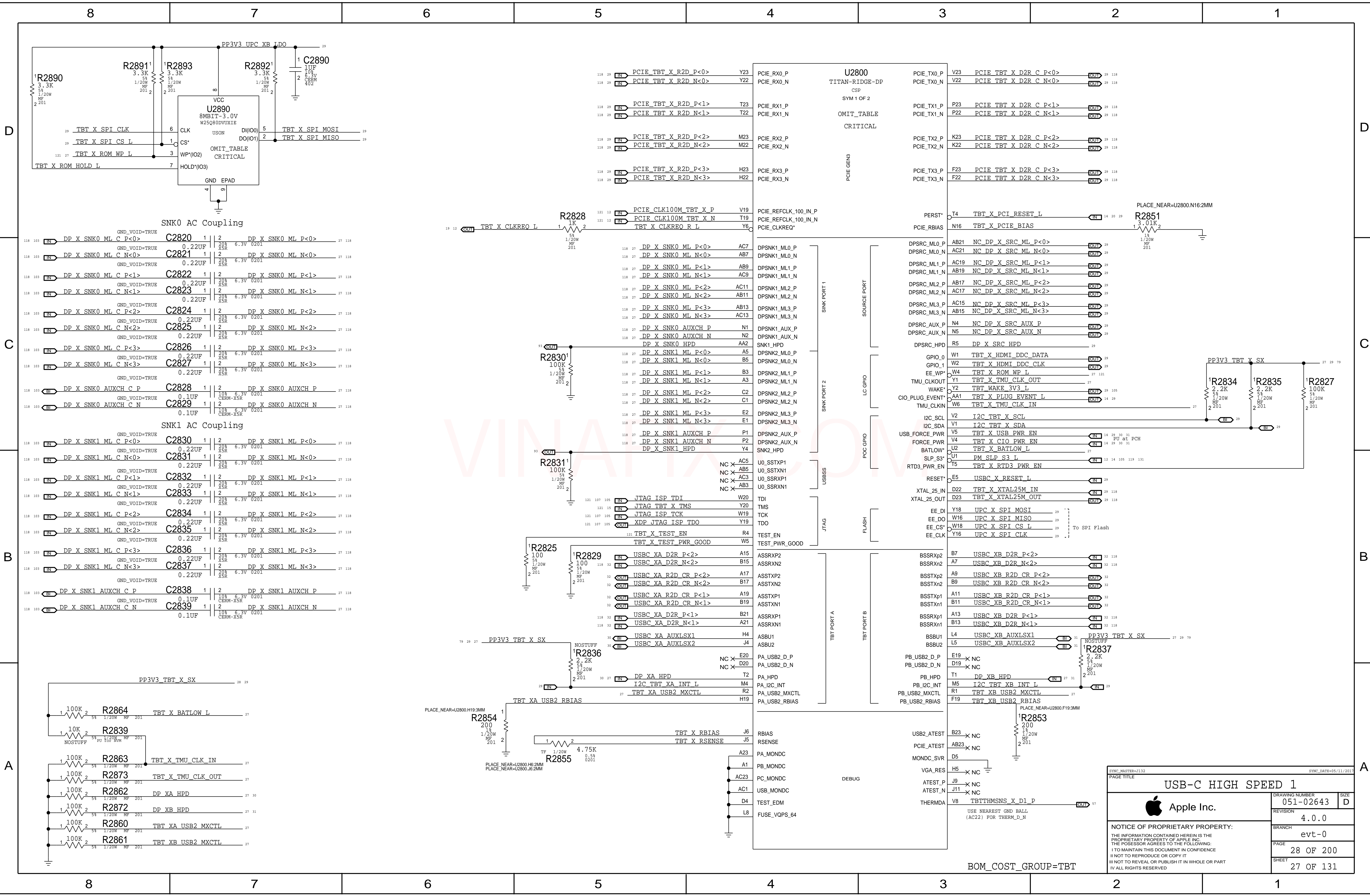
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118	7	NC_MEM_A_CLK_N<1>	==	NC_MEM_A_CLK_N<1>	MAKE_BASE=TRUE
118	7	NC_MEM_A_CLK_P<1>	==	NC_MEM_A_CLK_P<1>	MAKE_BASE=TRUE
7		NC_MEM_A_CKE<2>	==	NC_MEM_A_CKE<2>	MAKE_BASE=TRUE
7		NC_MEM_A_CKE<3>	==	NC_MEM_A_CKE<3>	MAKE_BASE=TRUE
118	7	NC_MEM_B_CLK_N<1>	==	NC_MEM_B_CLK_N<1>	MAKE_BASE=TRUE
118	7	NC_MEM_B_CLK_P<1>	==	NC_MEM_B_CLK_P<1>	MAKE_BASE=TRUE
7		NC_MEM_B_CKE<2>	==	NC_MEM_B_CKE<2>	MAKE_BASE=TRUE
7		NC_MEM_B_CKE<3>	==	NC_MEM_B_CKE<3>	MAKE_BASE=TRUE



PAGE TITLE			
DDR4 Termination		DRAWING NUMBER	051-02643
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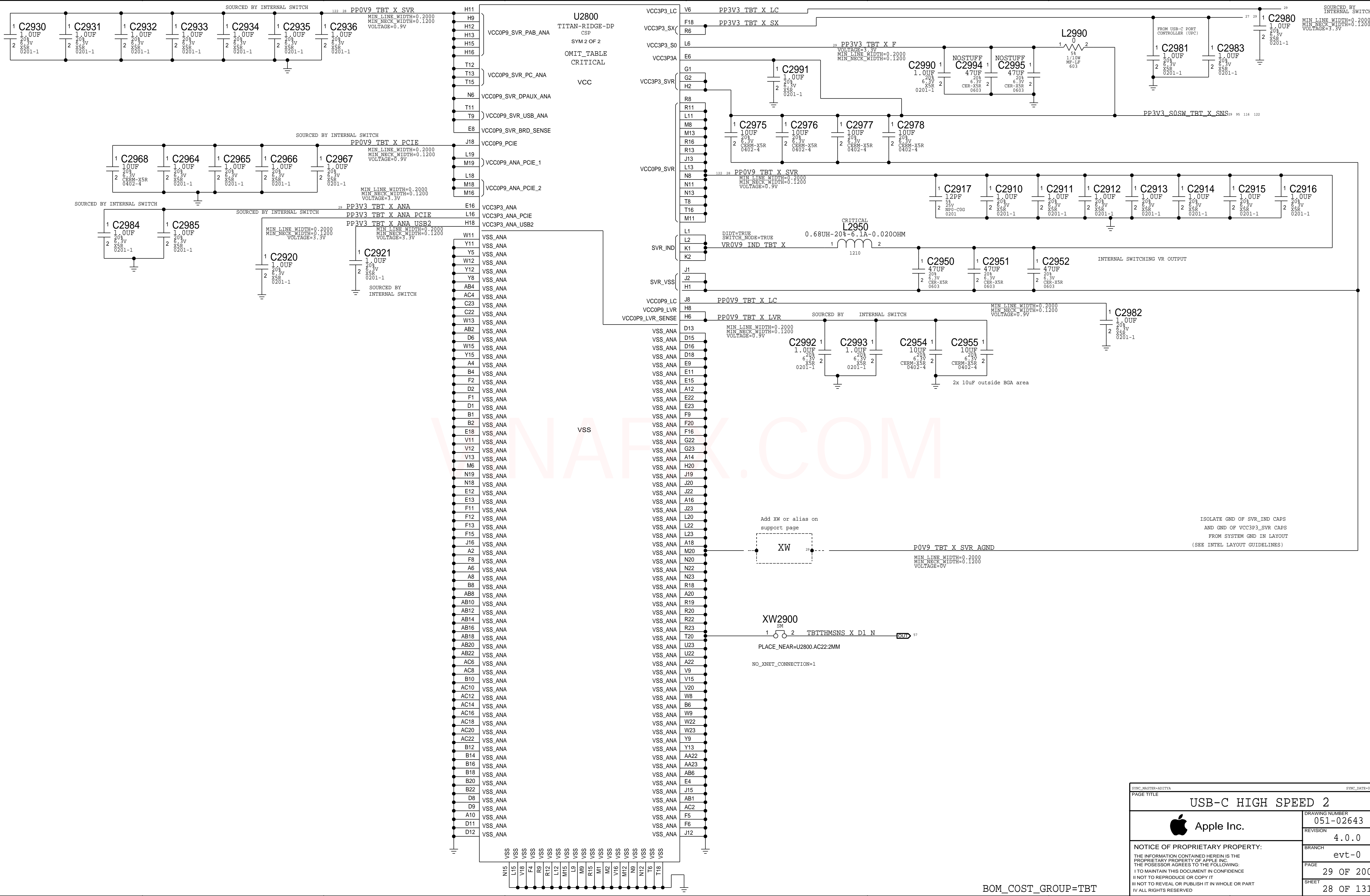
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
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PAGE TITLE			PAGE TITLE		
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			evt-0		
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			28 OF 131		

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BOM_COST_GROUP=USB-C

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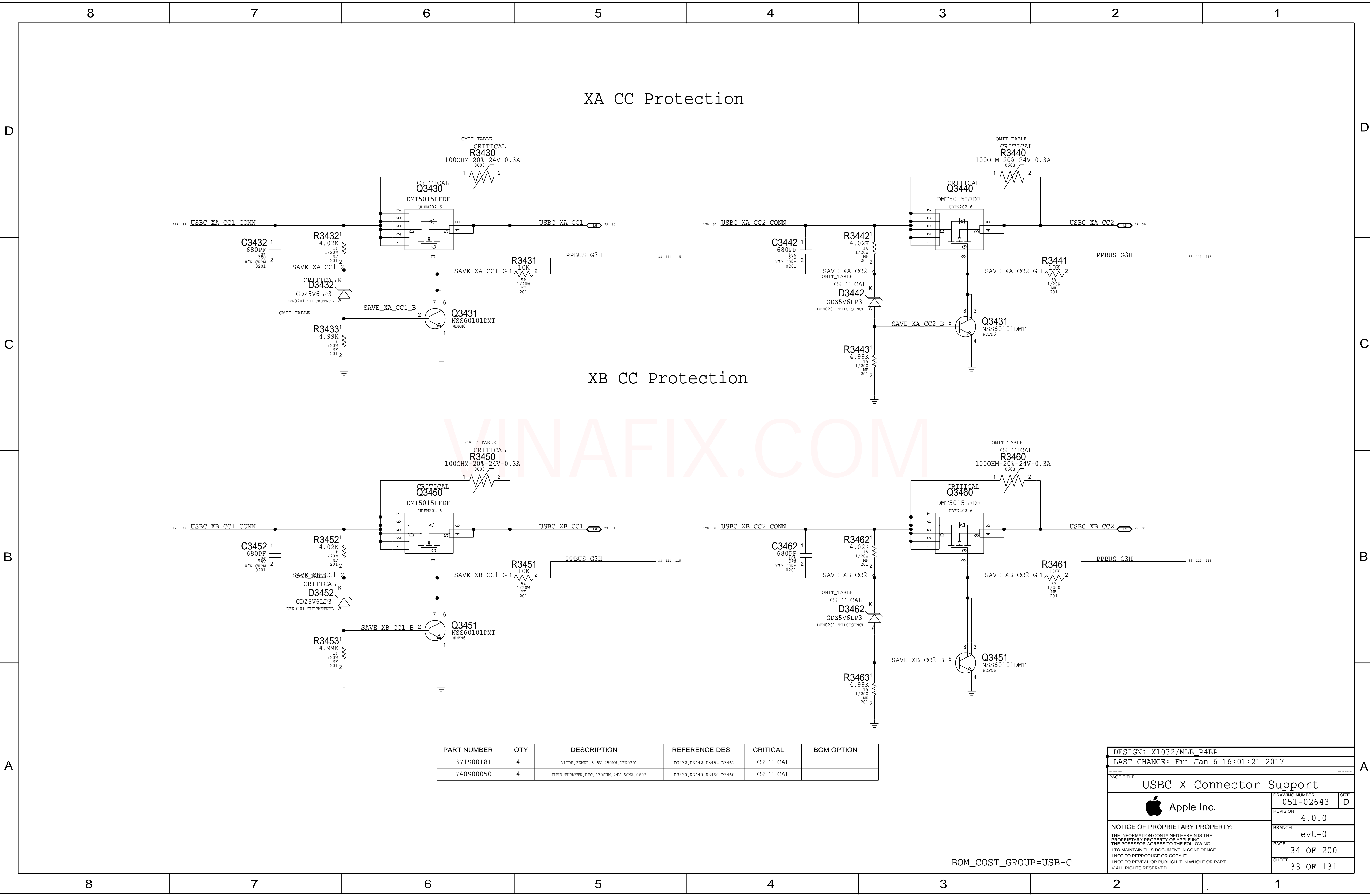


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
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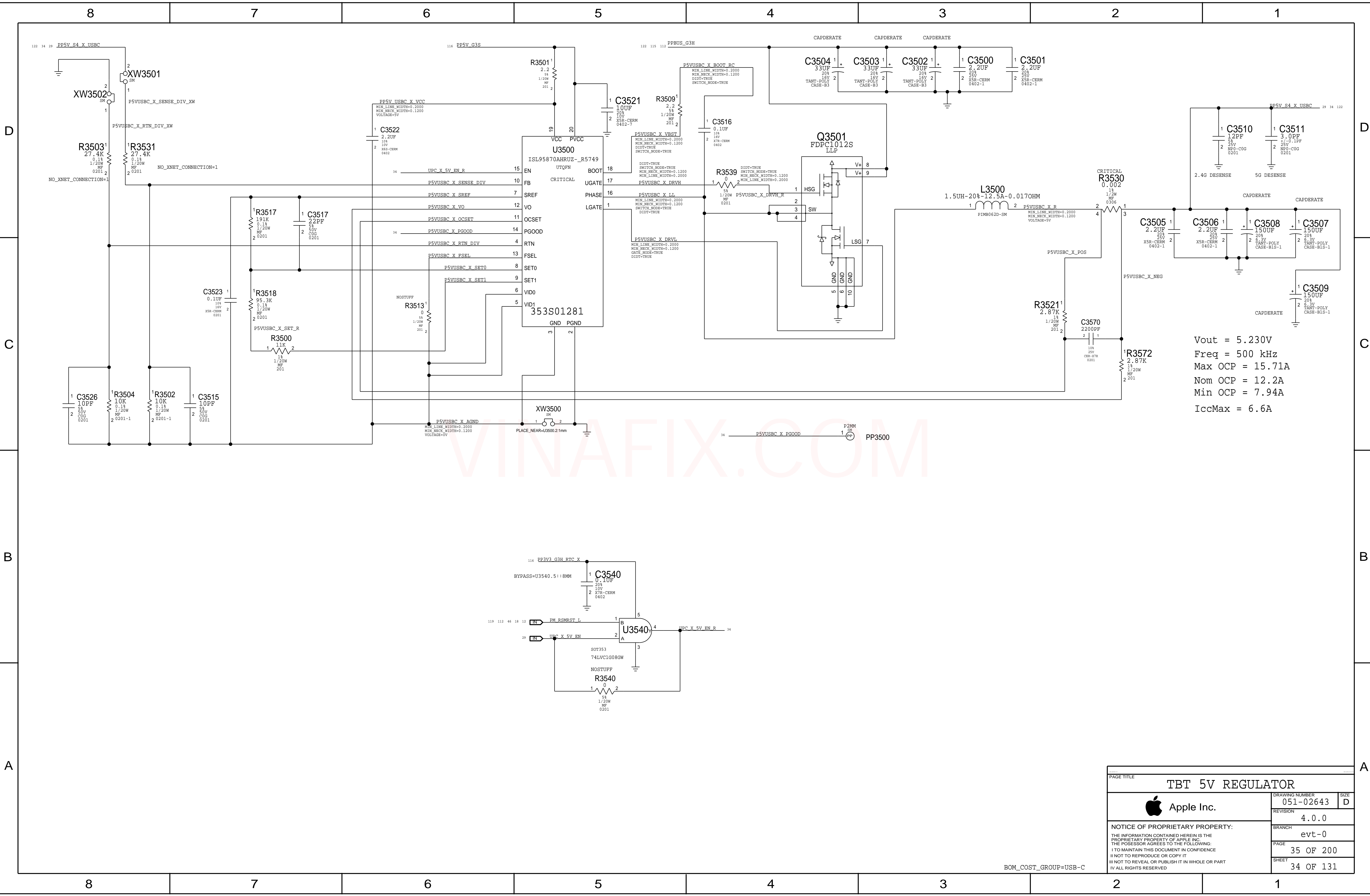
BOM_COST_GROUP=USB-C



PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
371S00181	4	DIODE, 28NER, 5.6V, 250MW, DFN0201	D3432, D3442, D3452, D3462	CRITICAL	
740S00050	4	FUSE, THERMSTR, PTC, 4700HM, 24V, 60MA, 0603	R3430, R3440, R3450, R3460	CRITICAL	

DESIGN: X1032/MLB_P4BP		
LAST CHANGE: Fri Jan 6 16:01:21 2017		
PAGE TITLE		
USBC X Connector Support		
 Apple Inc.	DRAWING NUMBER	051-02643
	REVISION	4.0.0
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	PAGE	34 OF 200
	SHEET	33 OF 131

BOM_COST_GROUP=USB-C



D

C

B

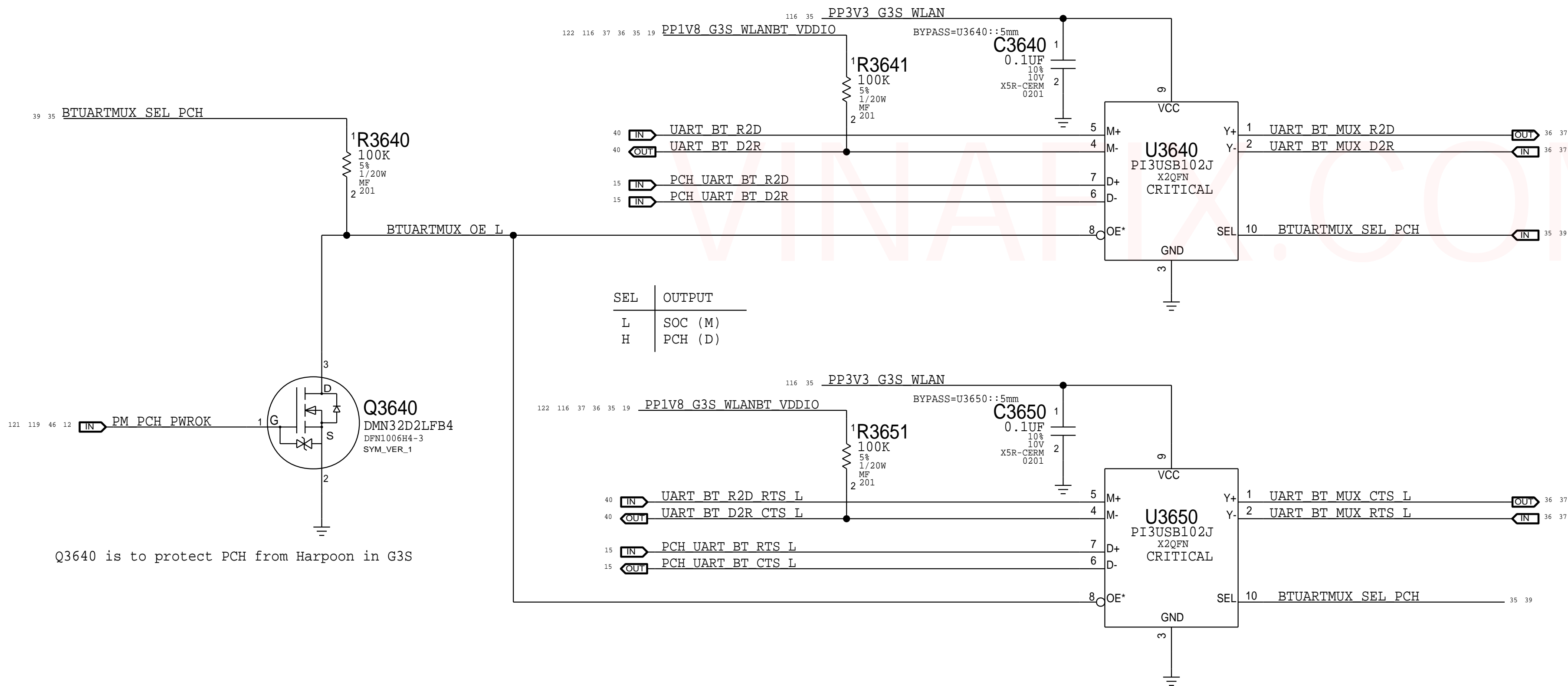
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
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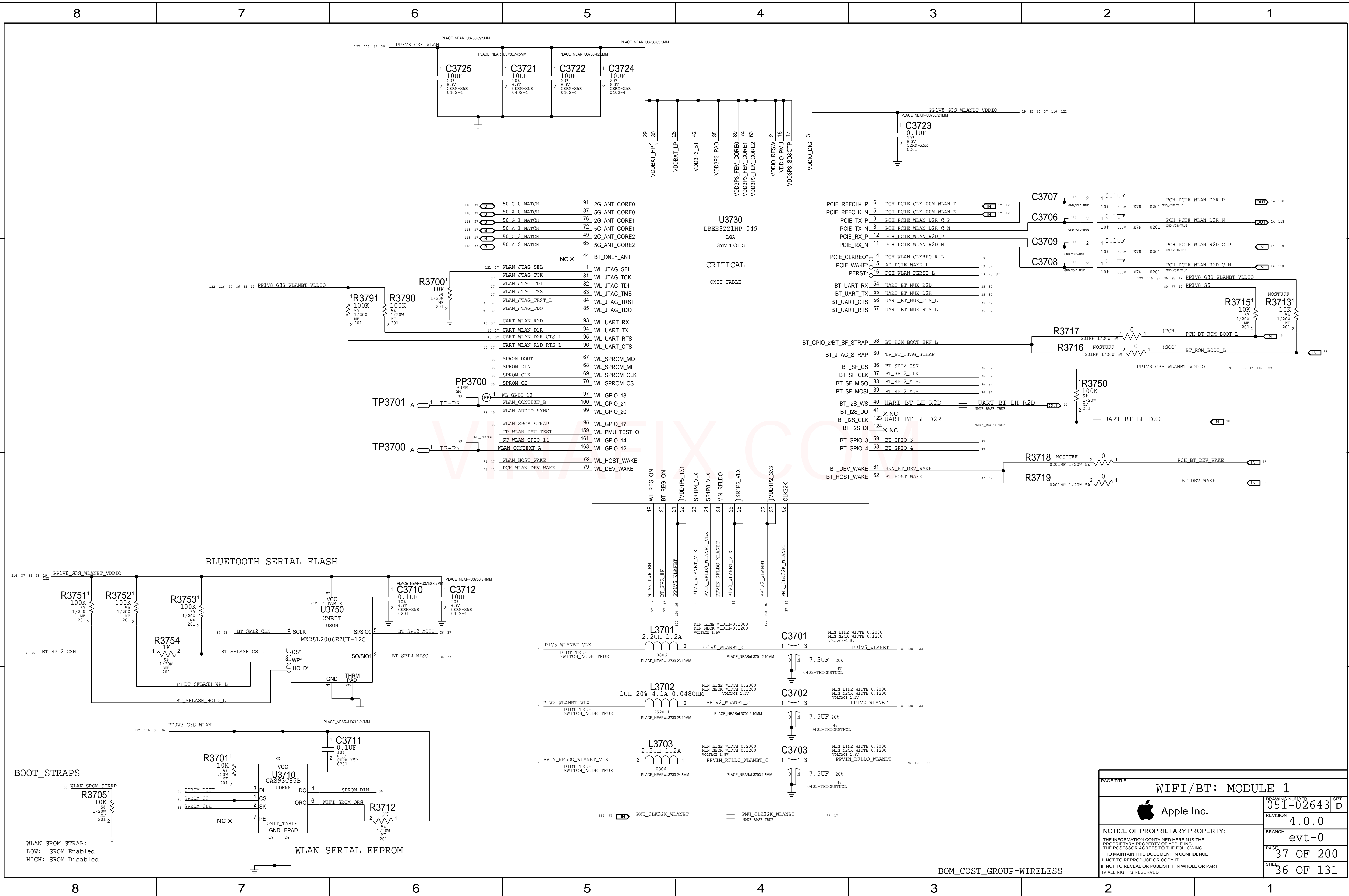
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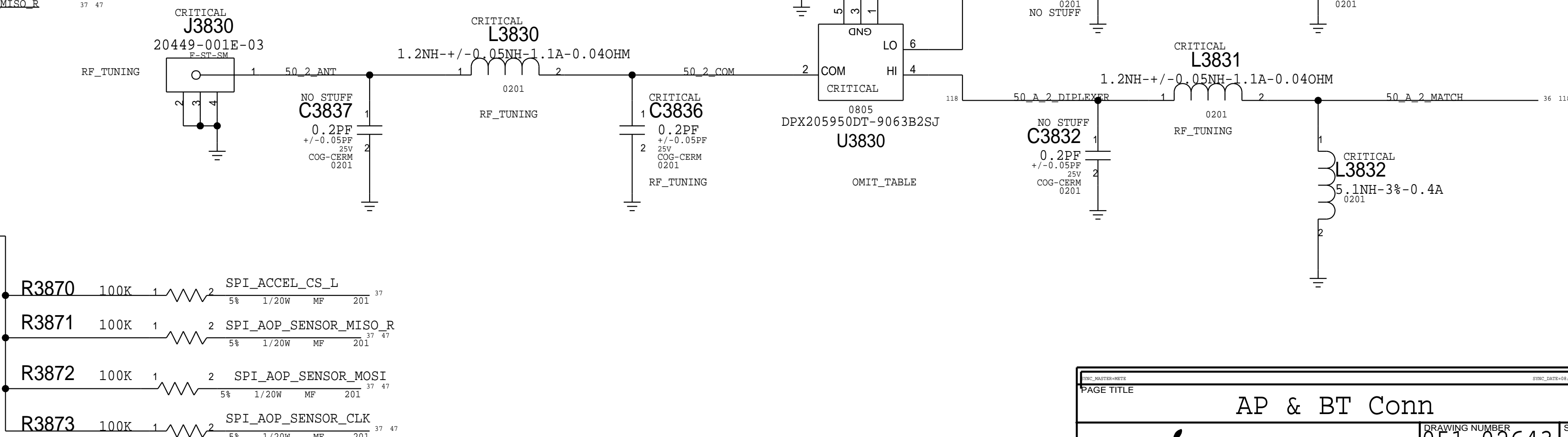
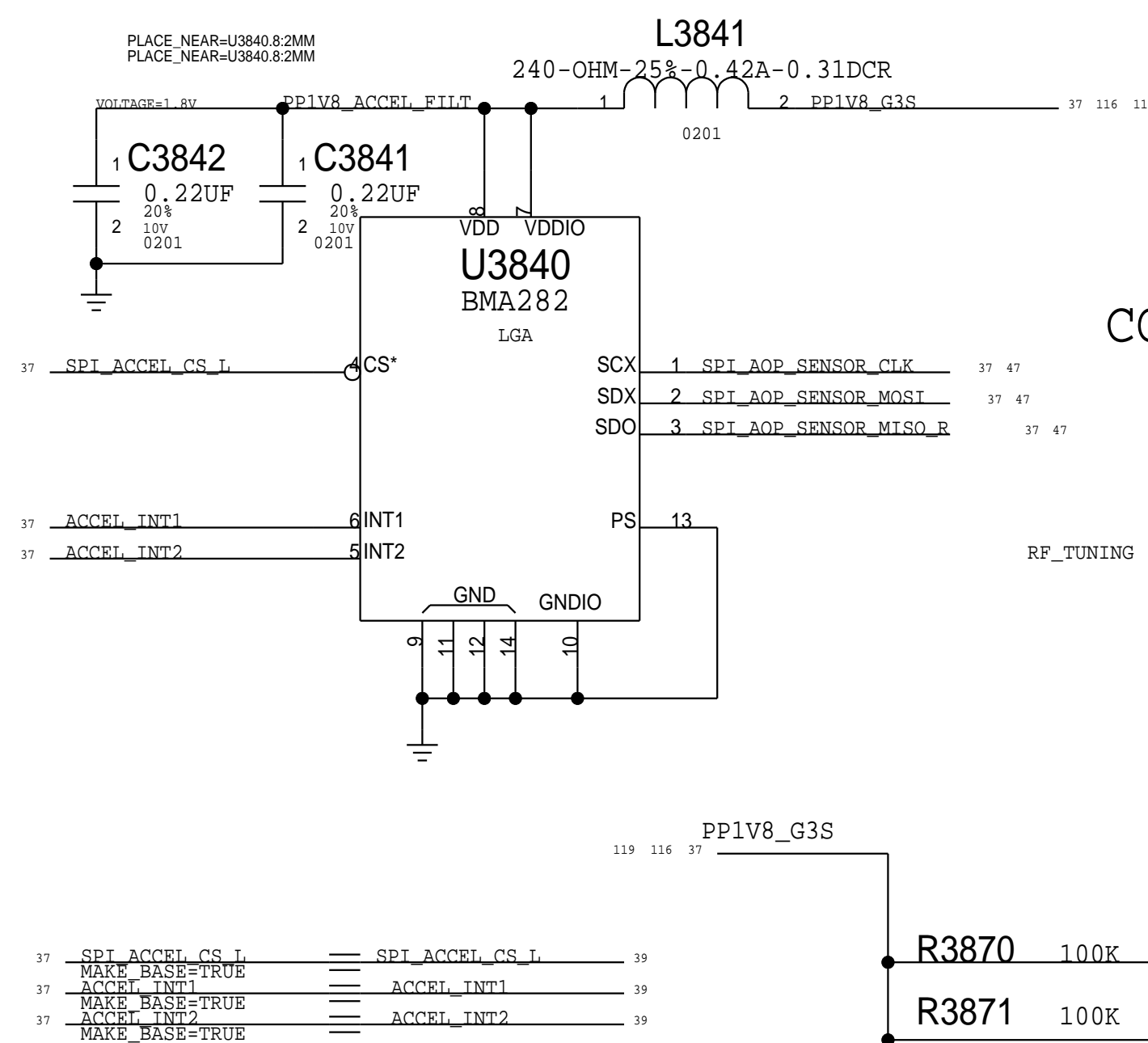
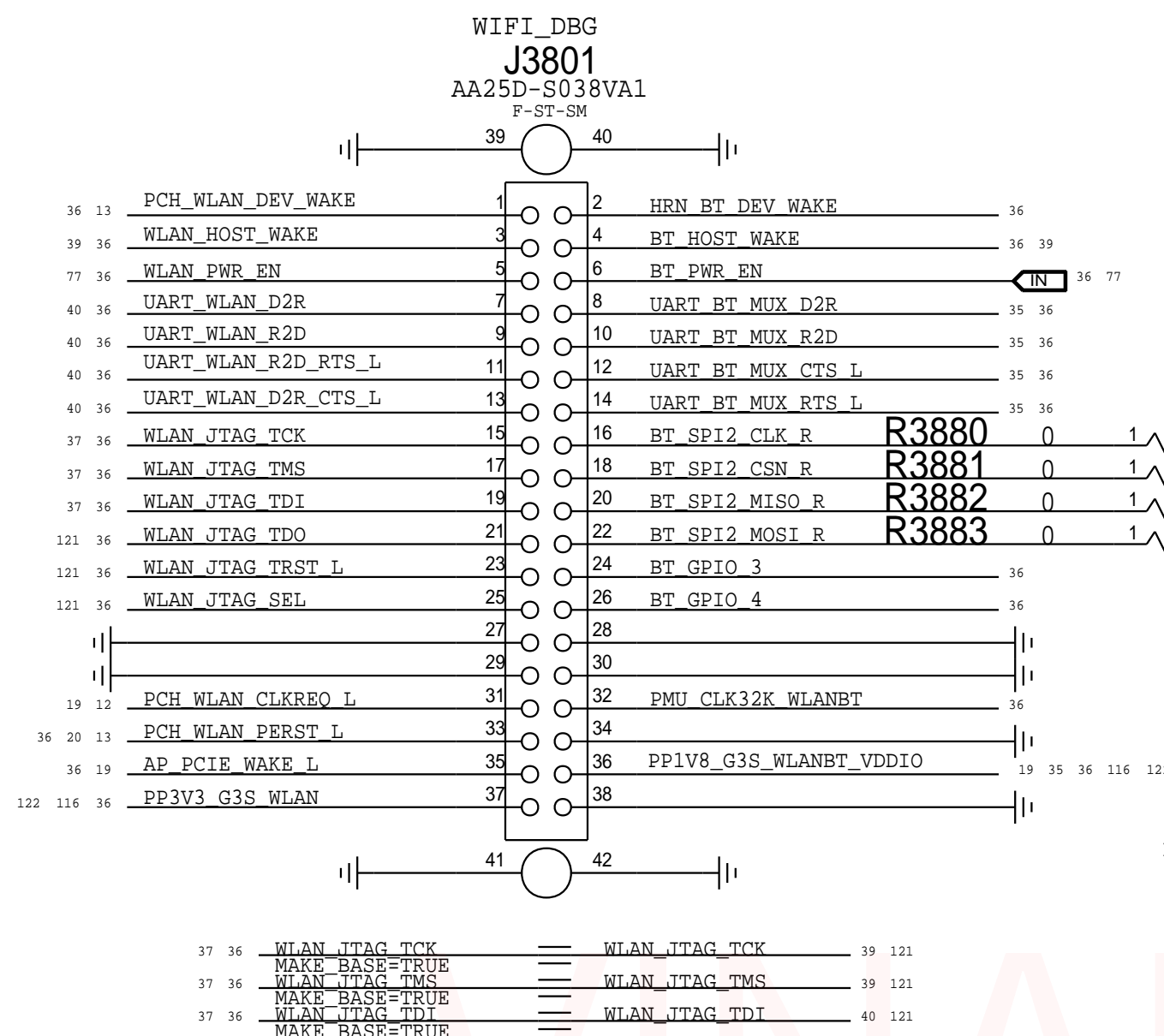



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PAGE TITLE						
WIFI/BT: Support						
 Apple Inc.			DRAWING NUMBER		SIZE	
			051-02643		D	
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			BRANCH		evt-0	
			PAGE		36 OF 200	
			SHEET		35 OF 131	



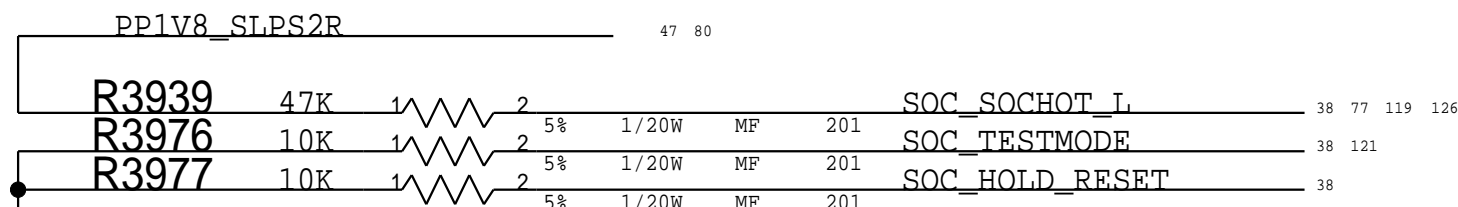
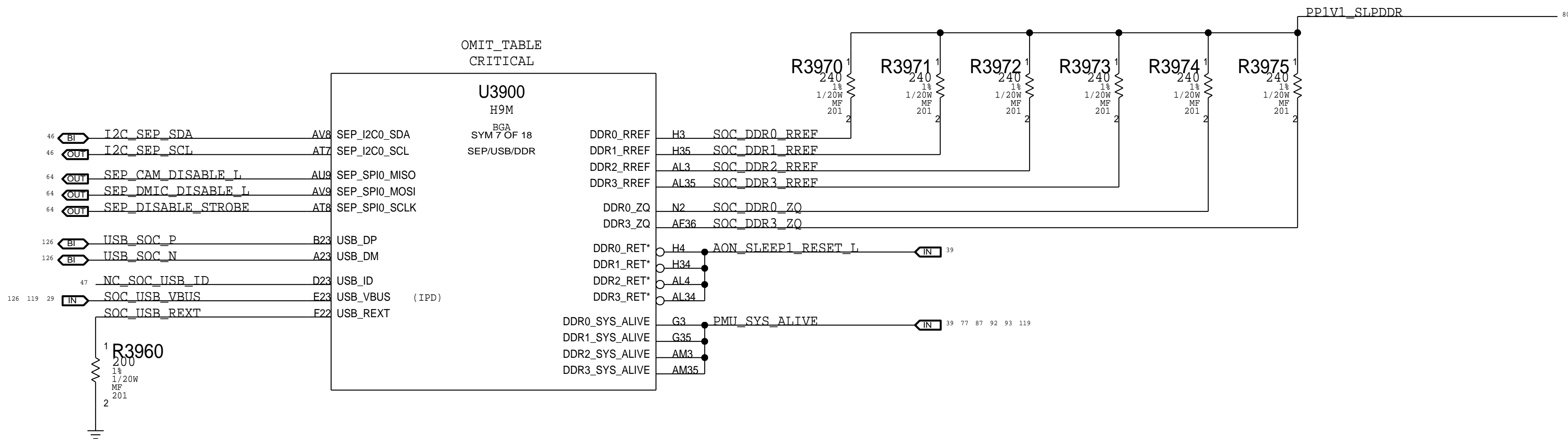
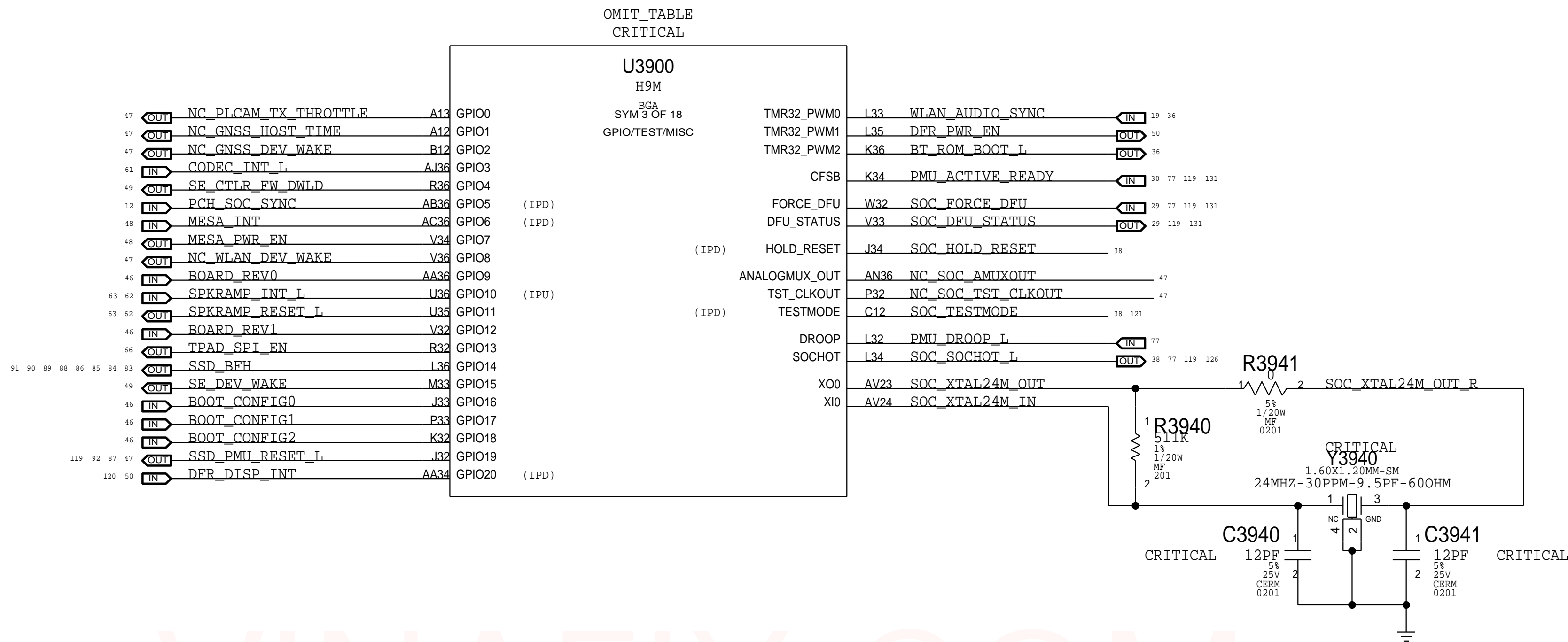
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155S00196	2	FILTER, DIPLEXER, LB/HB, LGA6	U3810,U3830	CRITICAL	RF_TUNING




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PAGE TITLE		AP & BT Conn	
 Apple Inc.	DRAWING NUMBER		SIZE
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	38 OF 200		
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BOM_COST_GROUP=WIRELESS

Note 1) IPU represents SW configured state, not HW default

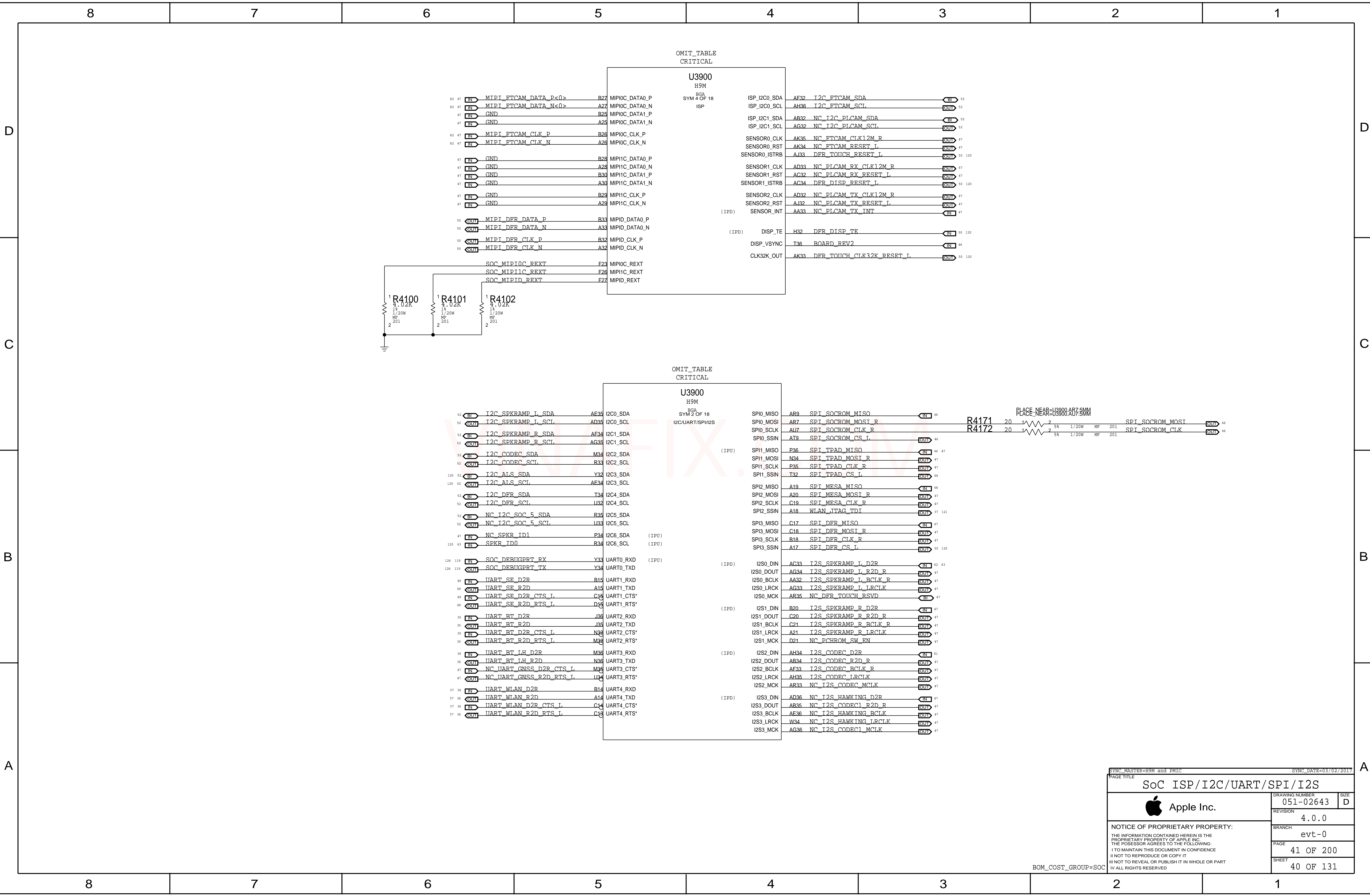



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SoC GPIO/SEP/USB/DDR/Test						
 Apple Inc.			DRAWING NUMBER		SIZE	
			051-02643		D	
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			SHEET		38 OF 131	

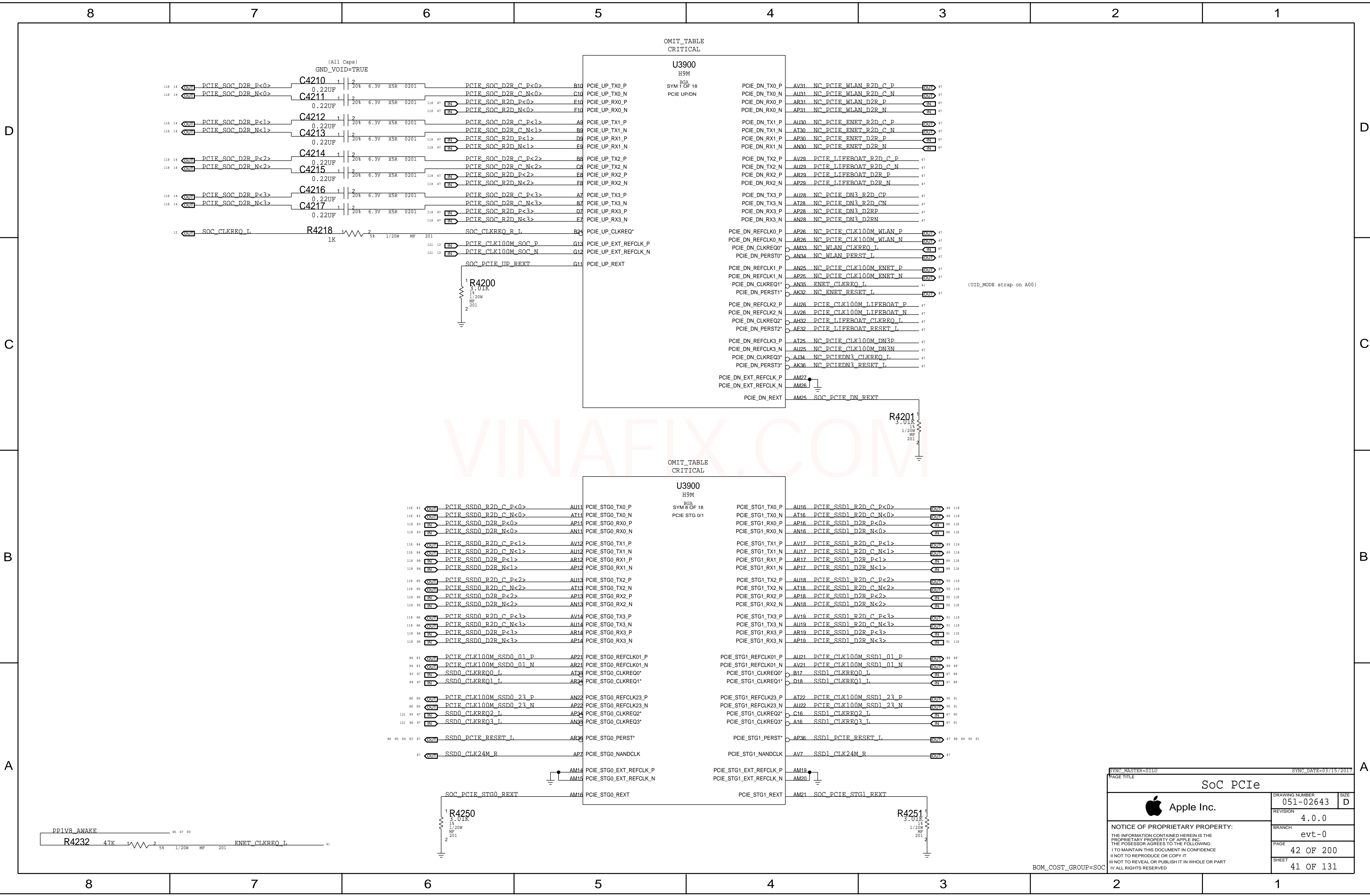



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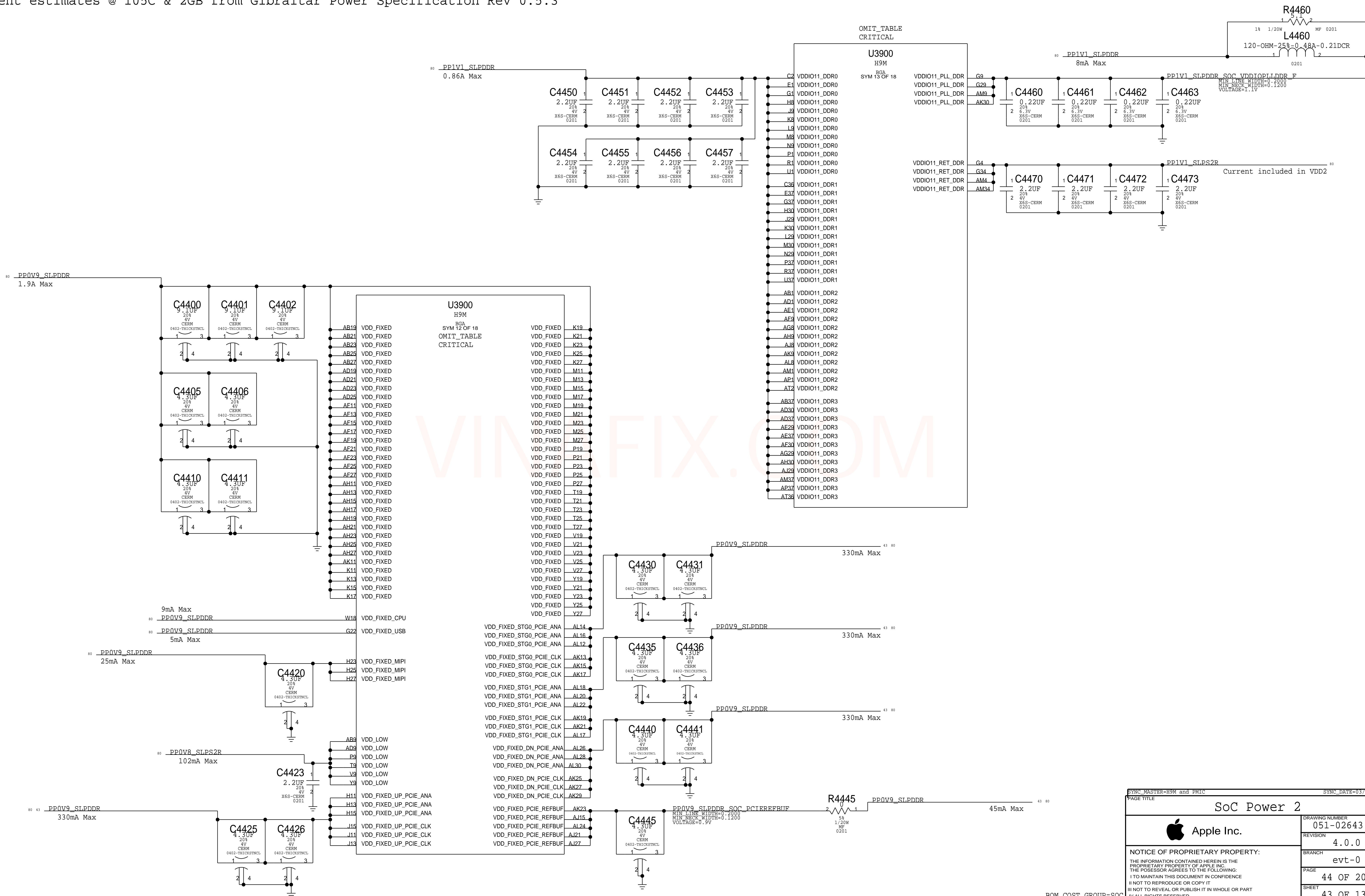
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 Apple Inc.	DRAWING NUMBER		SIZE
	051-02643		D
	REVISION		
	4.0.0		
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		PAGE	
		41 OF 200	
		SHEET	
		40 OF 131	

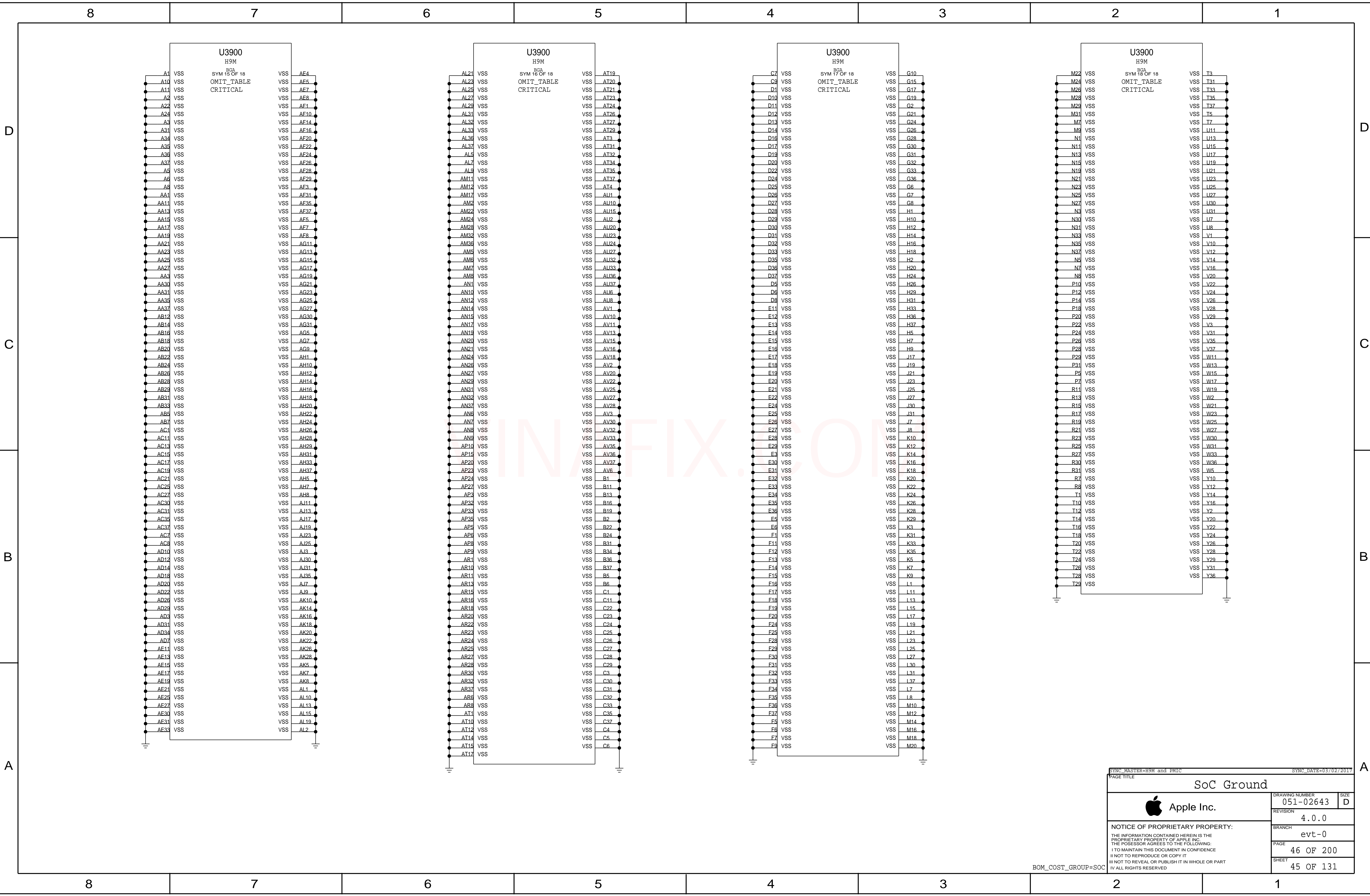
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


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		BRANCH	evt-0
		PAGE	42 OF 200
		SHEET	41 OF 131

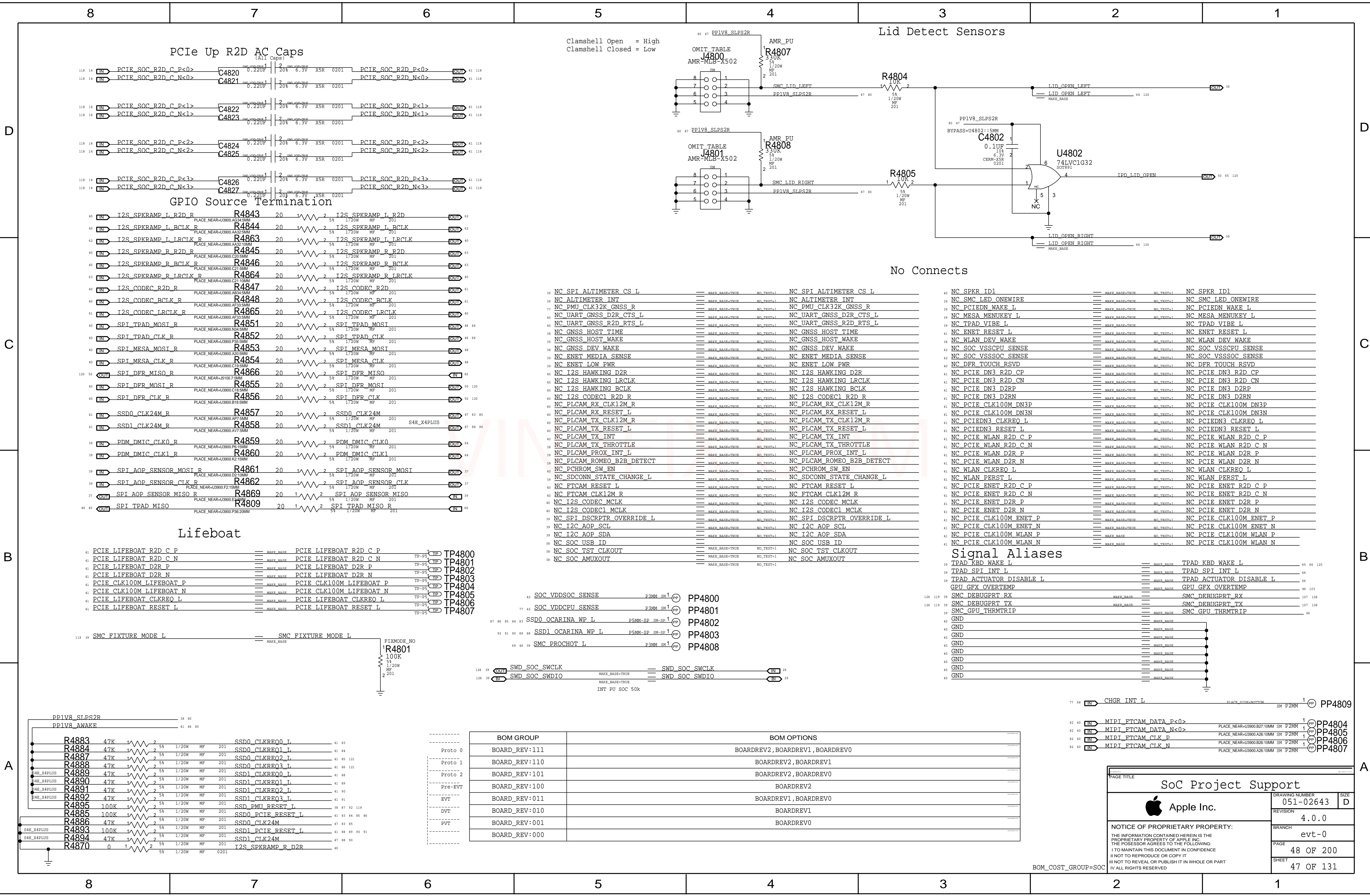
Current estimates @ 105C & 2GB from Gibraltar Power Specification Rev 0.5.3

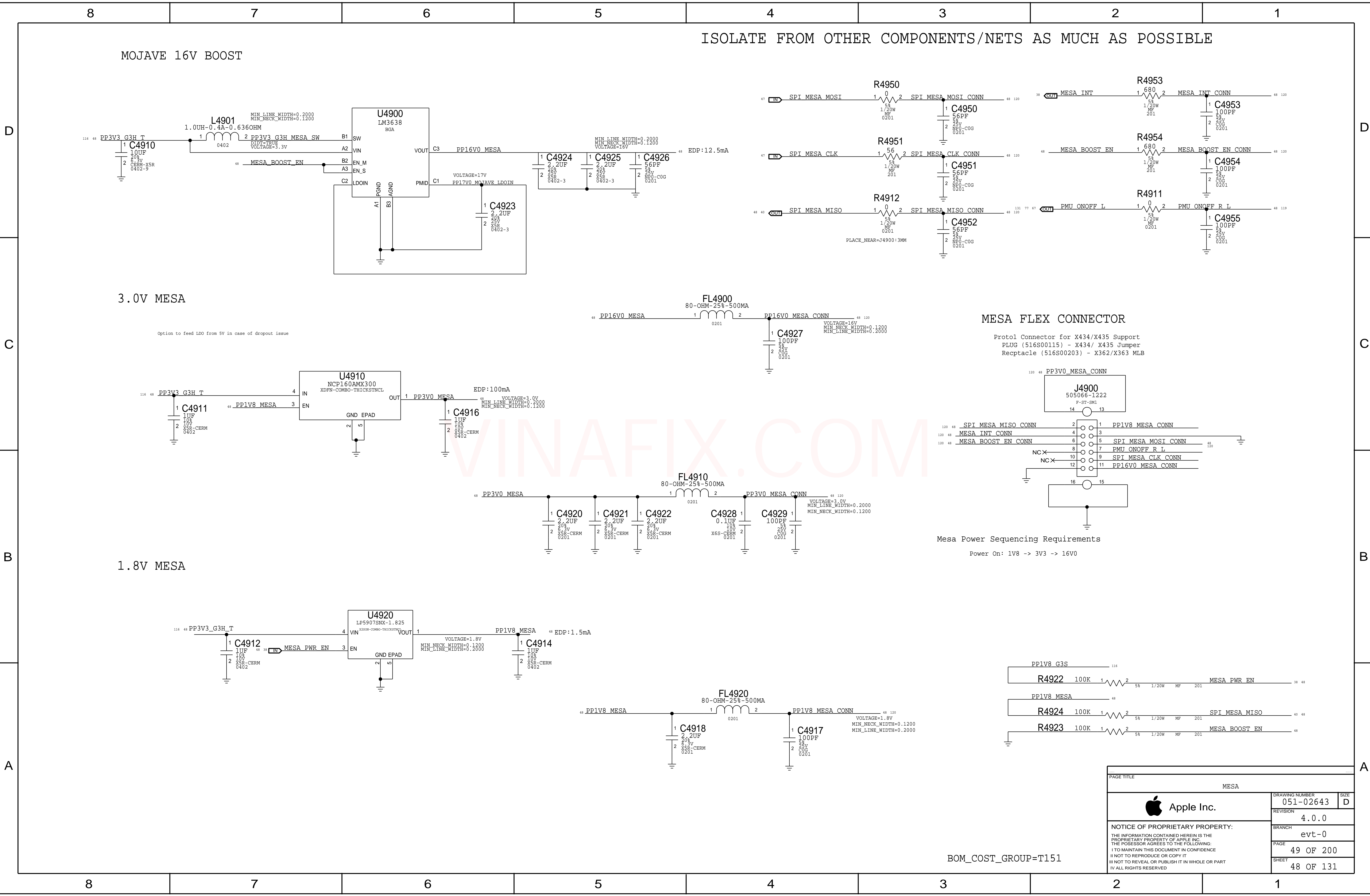





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		PAGE	46 OF 200
		SHEET	45 OF 131

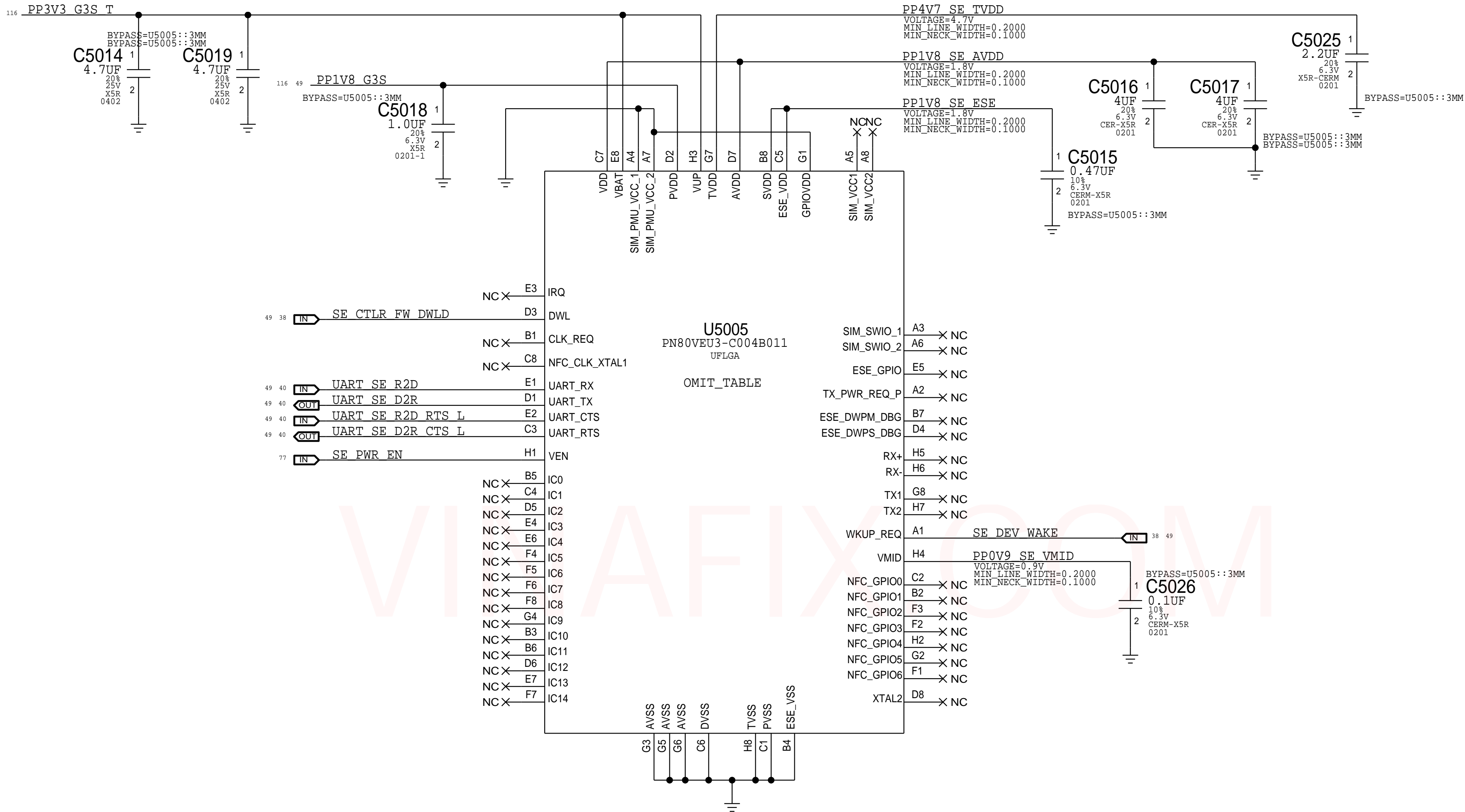
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STOCKHOLM 2017



PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
998-11132	1	IC,RTM4,ES2.1,PN80V,DEV,UFLGA64	U5005	CRITICAL	SE:DEV_2017
338S00253	1	IC,RTM4,ES2.1,PN80V,PRD,UFLGA64	U5005	CRITICAL	SE:PROD_2017

PP1V8_G3S	49	116
R5001	100K	1
R5002	100K	1
R5003	100K	1
R5004	100K	1
R5000	100K	1
R5006	100K	1
UART SE R2D	40	49
UART SE D2R	40	49
UART SE R2D RTS L	40	49
UART SE D2R CTS L	40	49
SE_CTLR_FW_DWLD	38	49
SE DEV WAKE	38	49

Secure Element

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051-02643

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PAGE

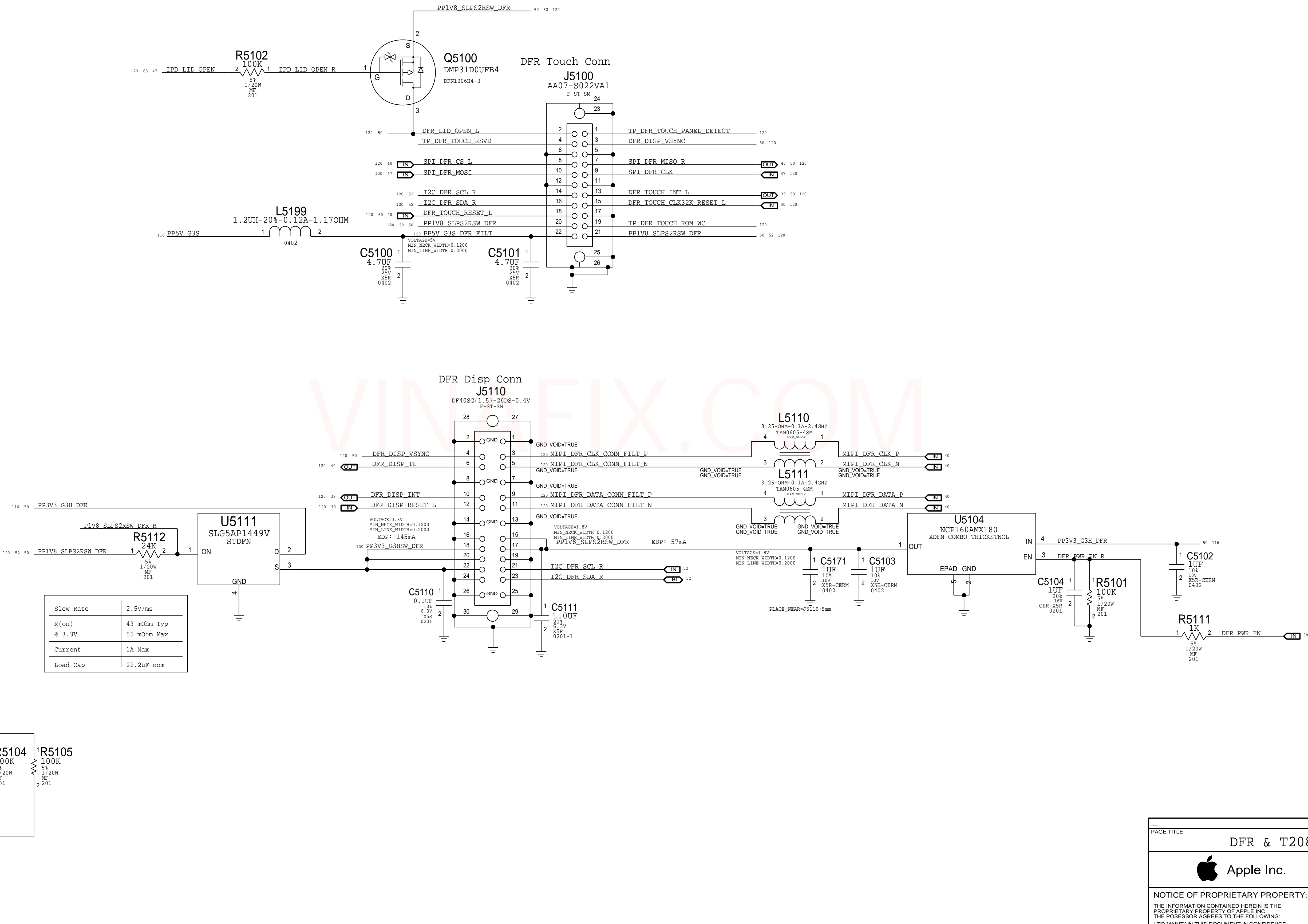
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
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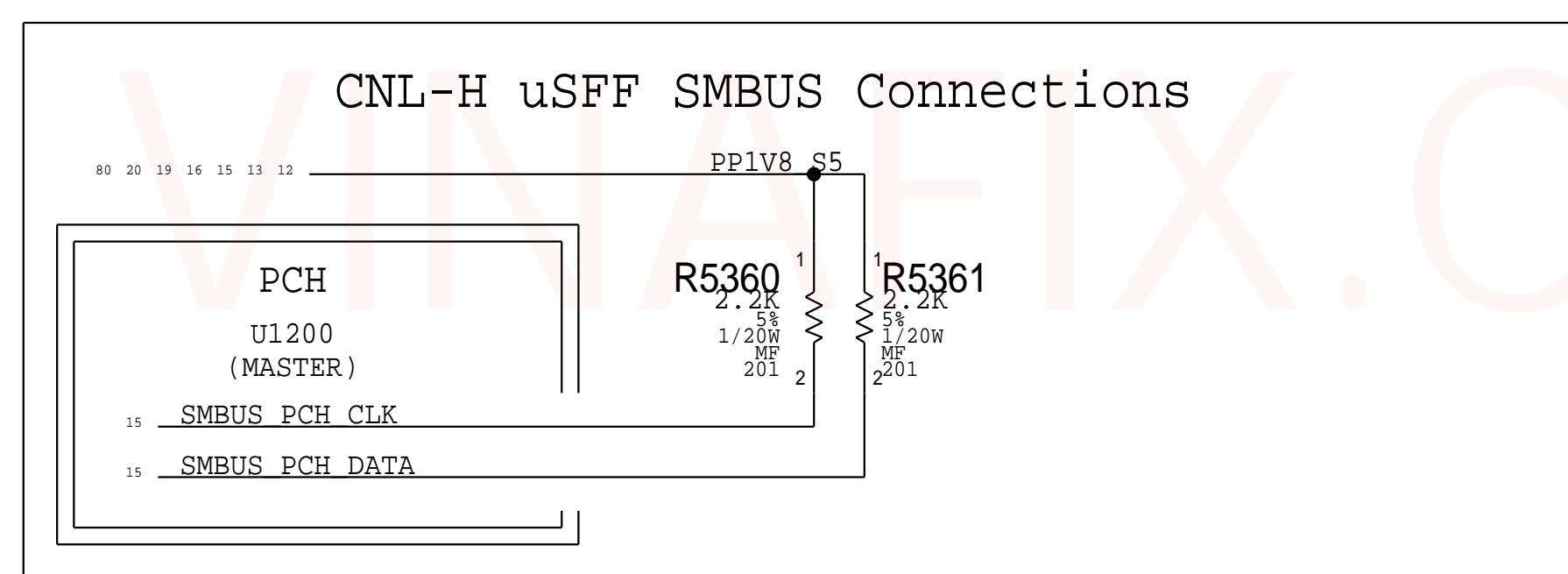
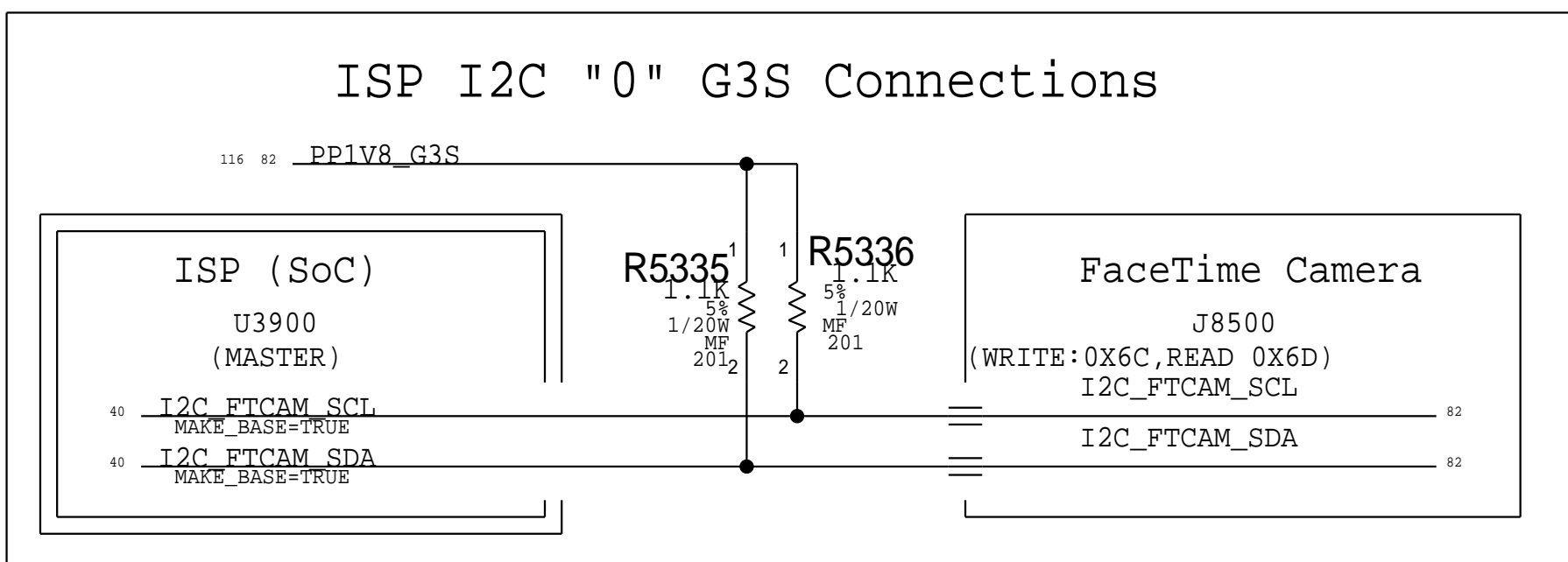
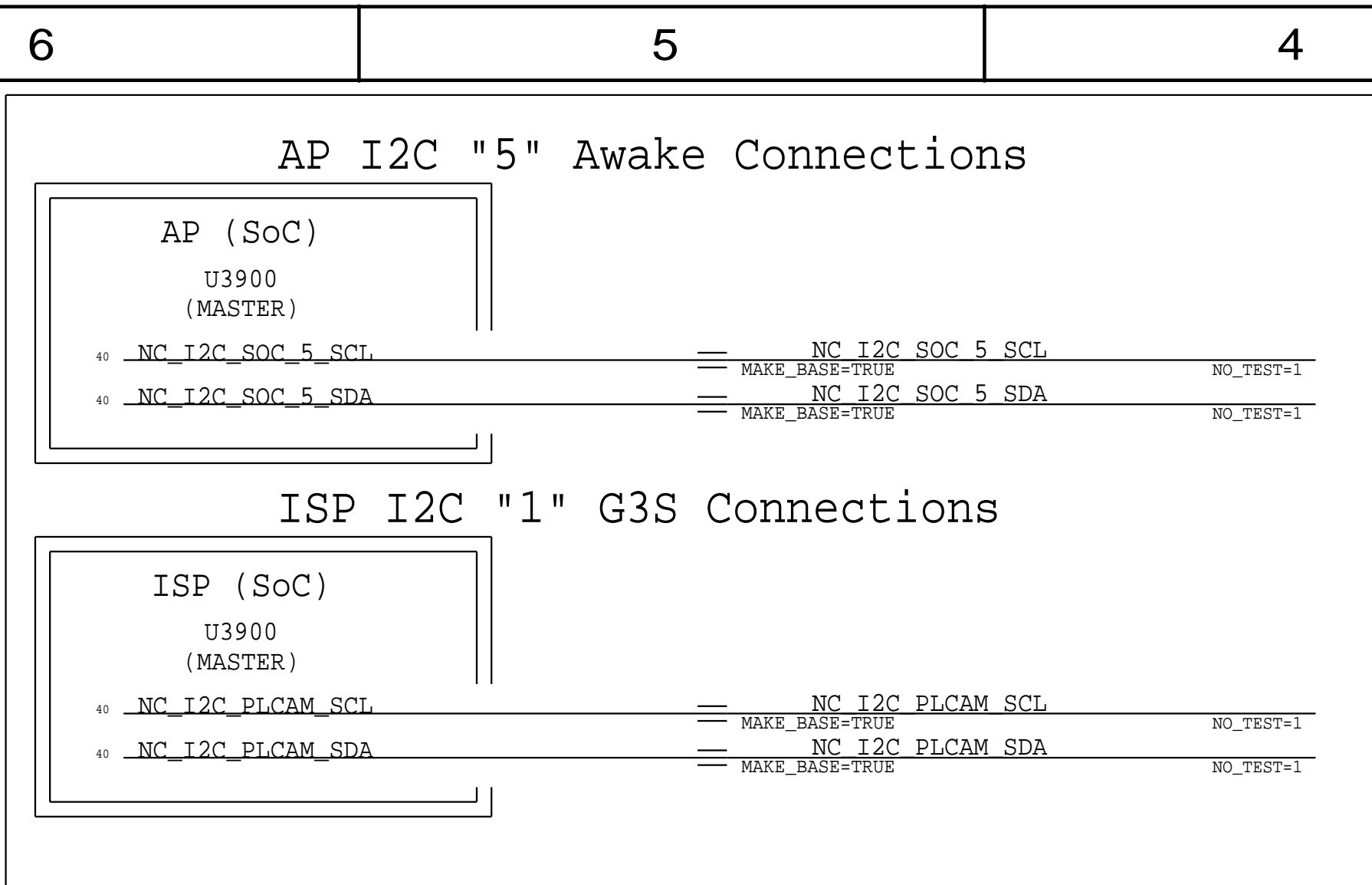
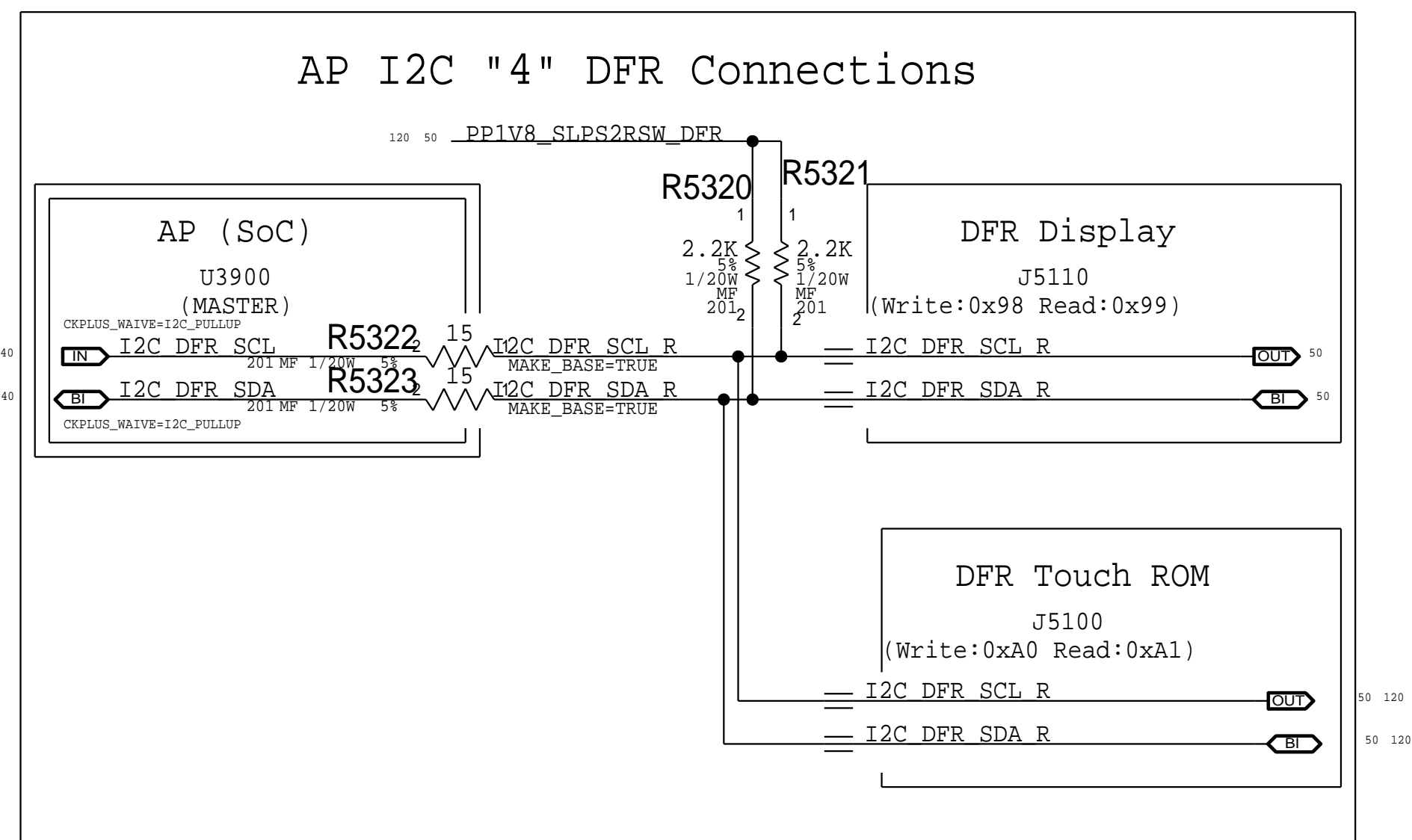
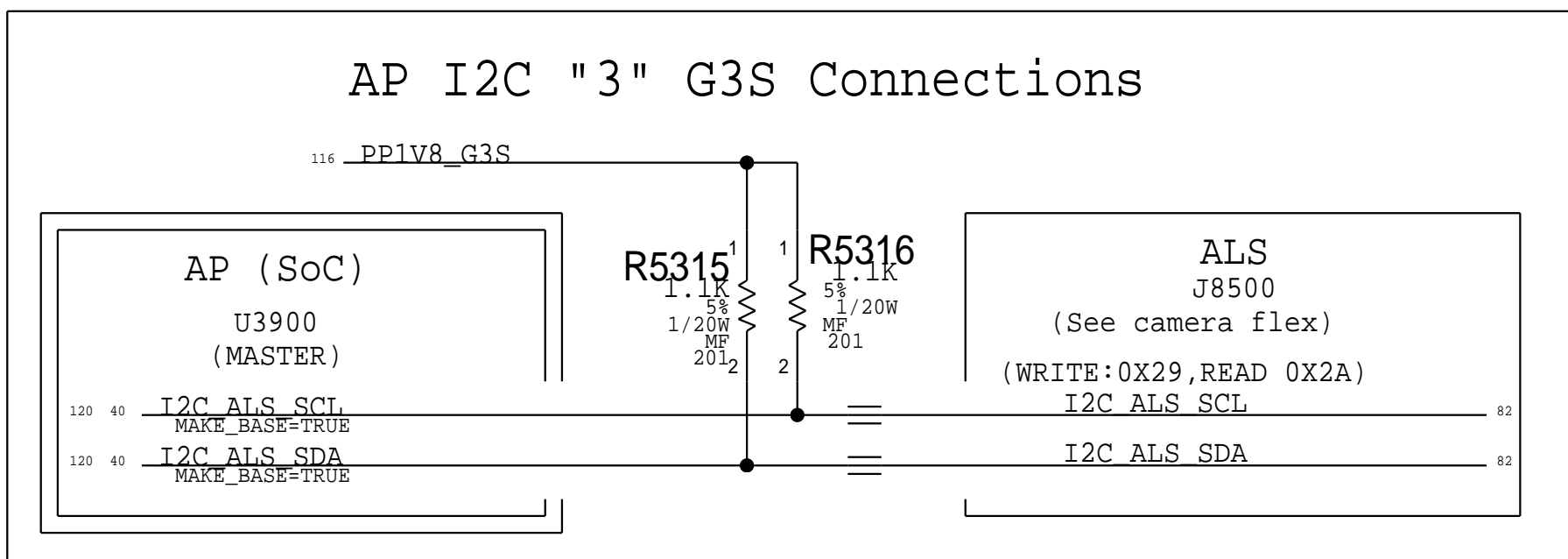
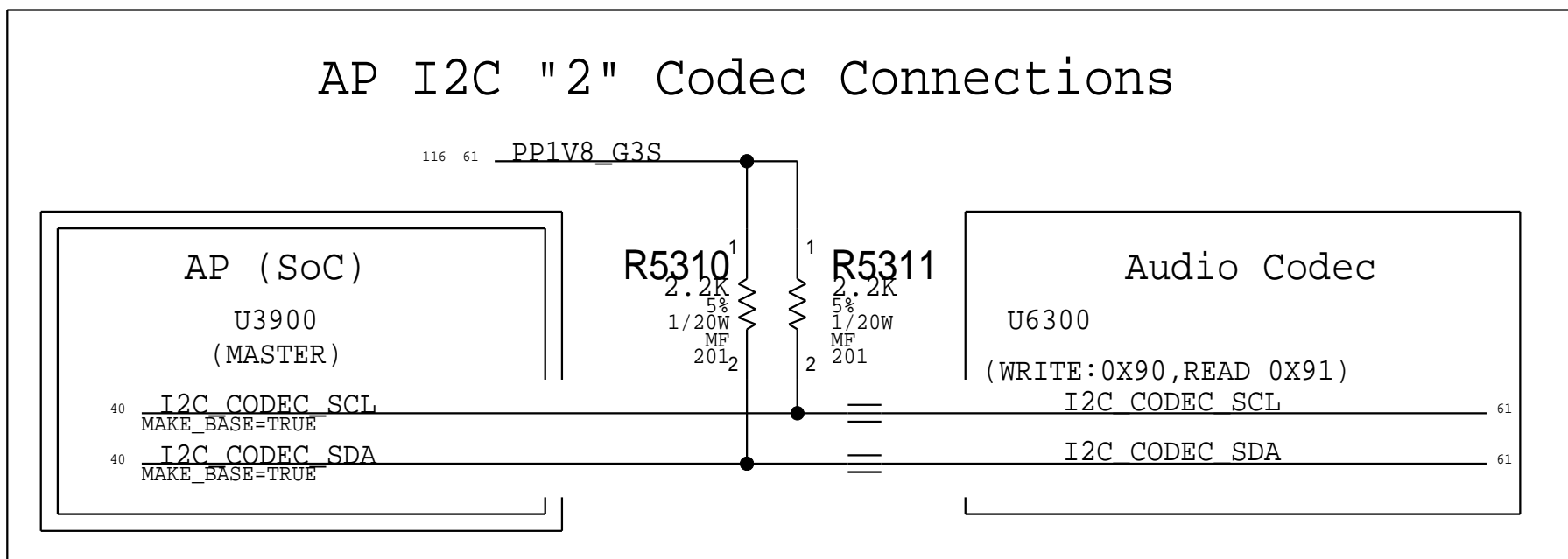
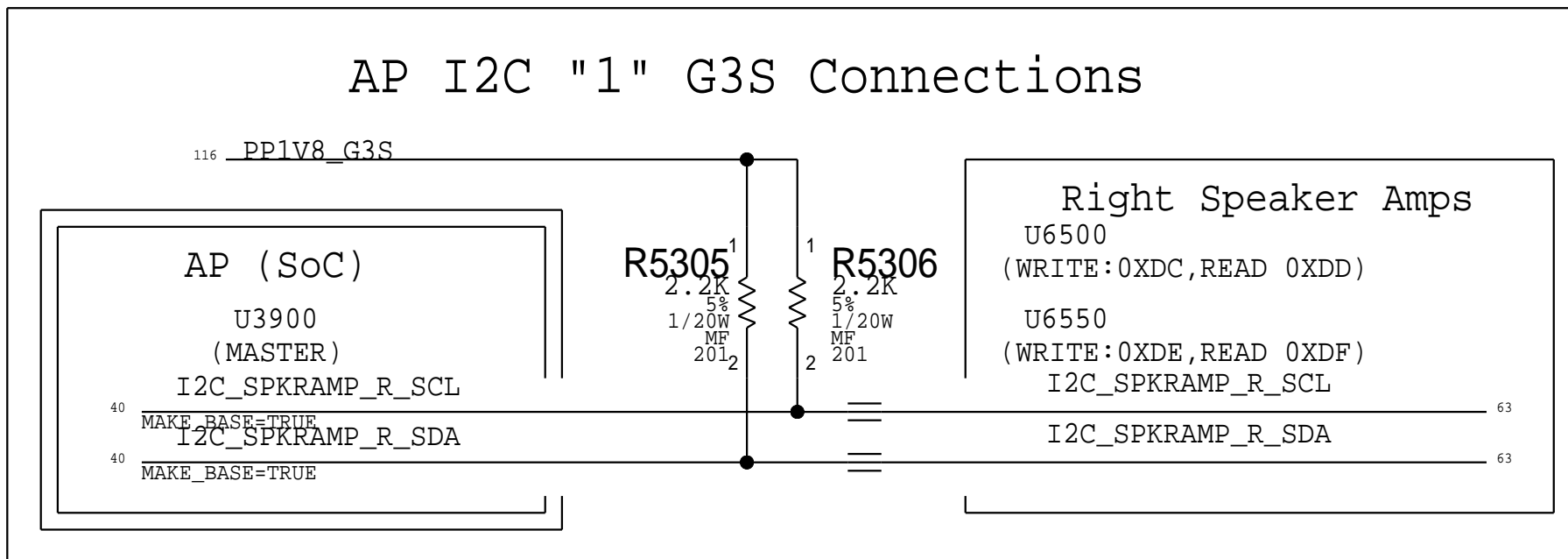
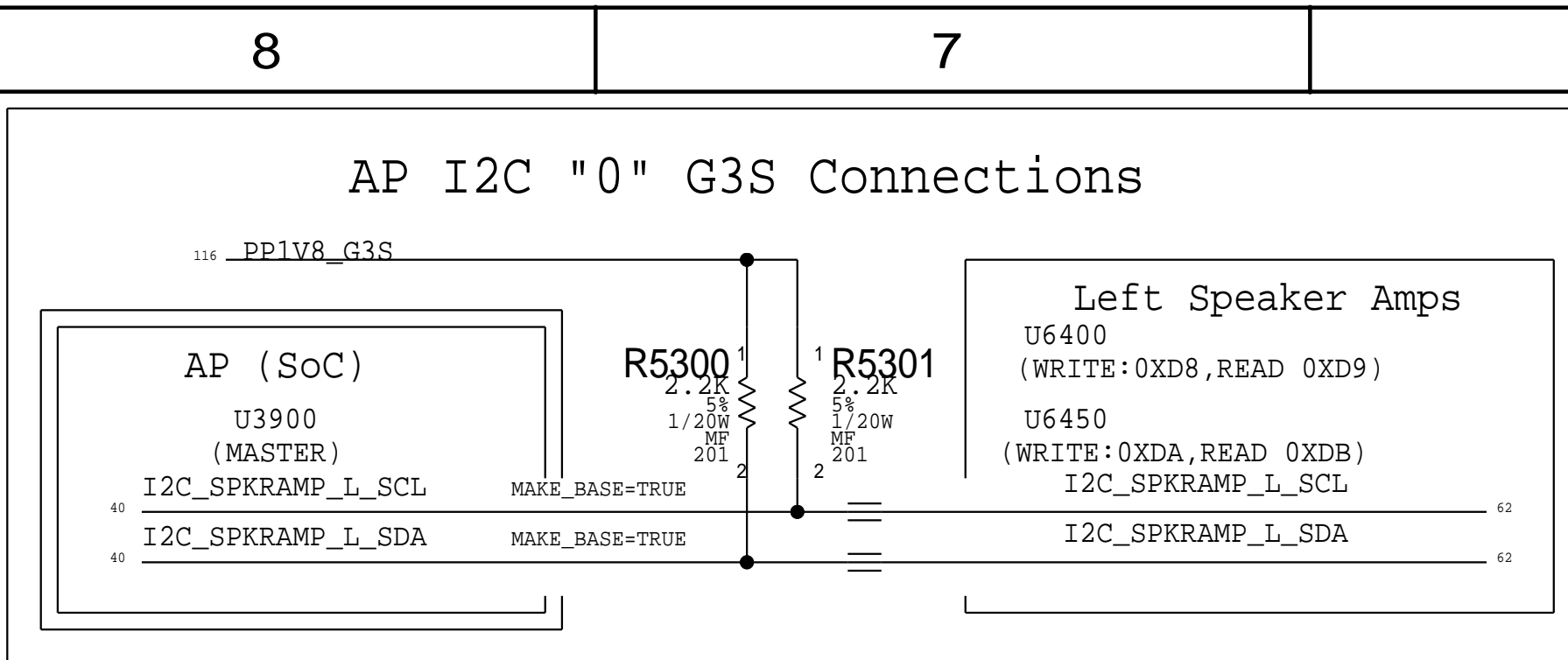
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T208 Support




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DFR & T208 Support		
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	PAGE	51 OF 200
	SHEET	50 OF 131

BOM_COST_GROUP=T151

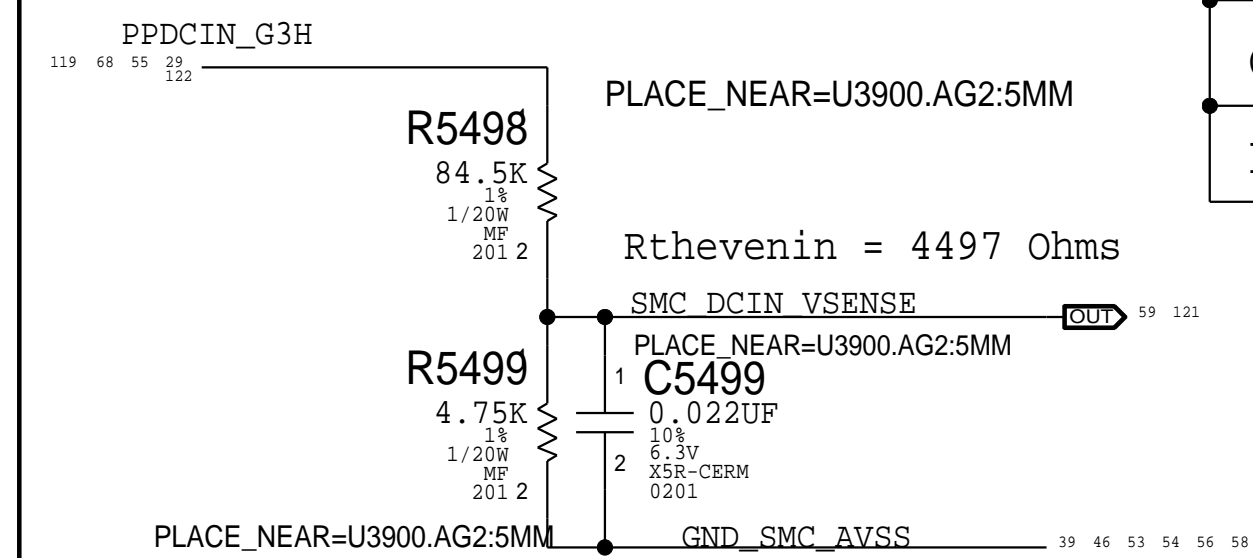


2		1
I2C Device Address		
Device	SMC IF	ADDR. (8b)
ACE XA	I2C0	0X70/1
ACE XB	I2C0	0X7E/F
ACE TA	I2C0	0X40/1
ACE TB	I2C0	0X4E/F
EADC1	I2C1	0X10/1
EADC2	I2C1	0X12/3
Temp. Sensor Left	I2C2	0X98/9
Temp. Sensor Right	I2C2	0X96/7
CPU, MEM, WLAN Thermal	I2C2	0X90/1
GPU Analog Die Thermal	I2C2	0X92/3
GPU Digital Die Thermal	I2C2	0X82/3
TCON	I2C3	0X20-3F
GMUX IOEXP	I2C3	0X44/5
Charger	I2C4	0X12/3
Battery	I2C4	0X16/7
Calpe	I2C4	0XE8/9
Trackpad	I2C5	0X98/9
SSD0	I2C6	0XF2/3
SSD1	I2C6	0XF0/1
SoC IF		
Left Spkr Amp. (U6400)	I2C0	0XD8/9
Left Spkr Amp. (U6450)	I2C0	0XDA/B
Right Spkr Amp. (U6500)	I2C1	0XDC/D
Right Spkr Amp. (U6550)	I2C1	0XDE/F
Audio Codec	I2C2	0X90/1
ALS	I2C3	0X29/A
DFR Display	I2C4	0X98/9
DFR Touch	I2C4	0XA0/1
NC.	I2C5	
NC. Spkr ID1	I2C6_SDA	
Spkr ID0	I2C6_SCL	
ISP IF		
FT Camera	I2C0	0X6C/D
NC.	I2C1	
AOP IF		
NC.	I2C0	
PCH IF		
NC.	PULL-UP	

PAGE TITLE		I2C Connections 2	
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		PAGE	53 OF 200
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DC-IN Voltage Sense (VD0R)

Gain: 0.05322x
Vnominal: 20 V, Range: 23.49 V
SMC ADC: 00
Enables DC-In VSense divider when AC present.
2.2KHz

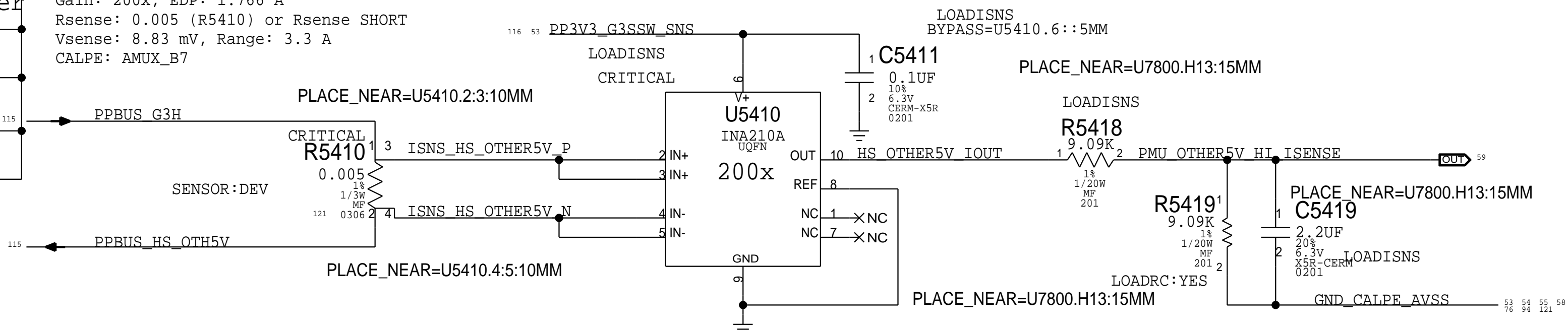


J680 SENSOR SETTINGS

CHIP	Vref(V)	Vmax	SMC sample Freq.	ADR RC filter
H9M	1.25	1.8	10khz	0.1ms
CALPE	1.5	5	100hz	10ms
EADC	2.5	5	1-2hz (10hz)	100ms

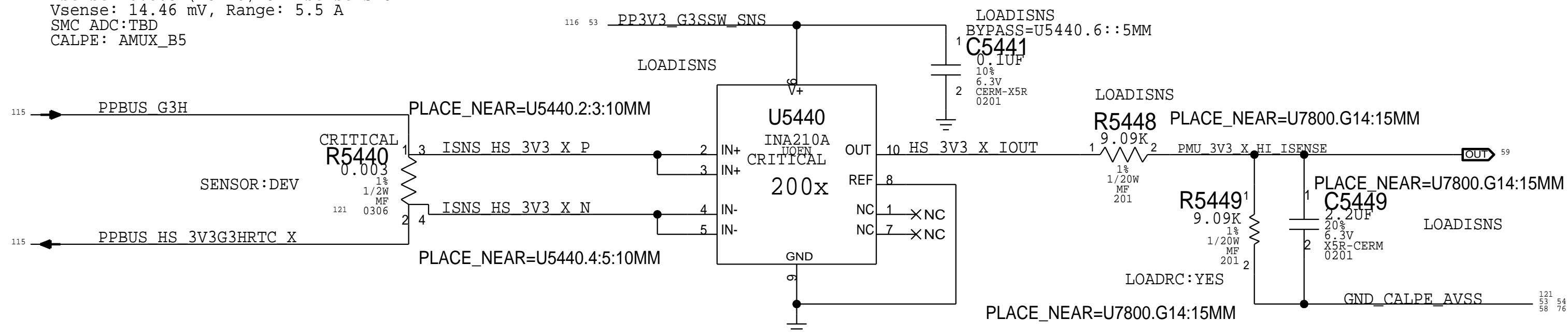
OTHER 5V High Side Current Sense (IO5R)

Gain: 200x, EDP: 1.766 A
Rsense: 0.005 (R5410) or Rsense SHORT
Vsense: 8.83 mV, Range: 3.3 A
CALPE: AMUX_B7



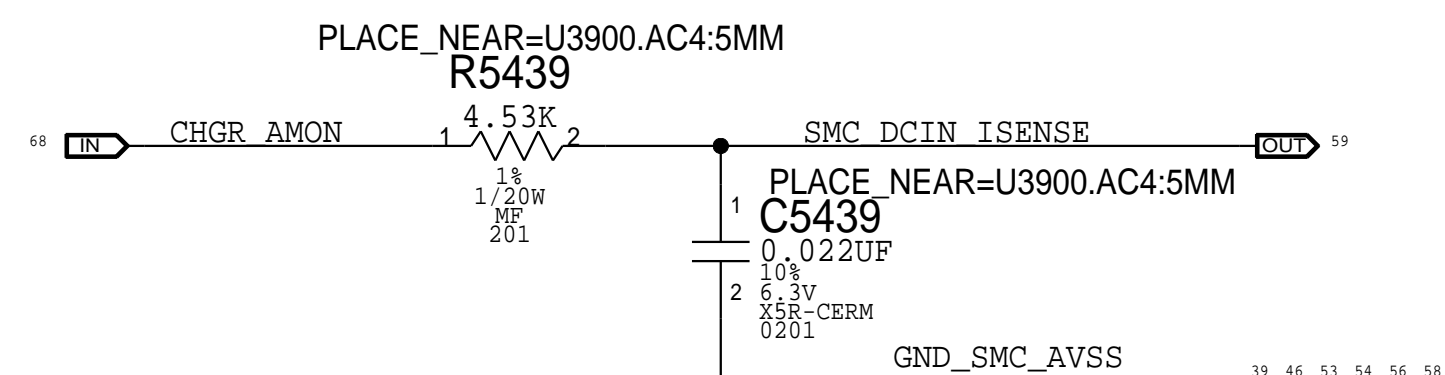
LEFT SIDE 3.3V High Side Current Sense (IOLR)

Gain: 200x, EDP: 4.82 A
Rsense: 0.003 (R5440) or Rsense SHORT
Vsense: 14.46 mV, Range: 5.5 A
SMC ADC: TBD
CALPE: AMUX_B5



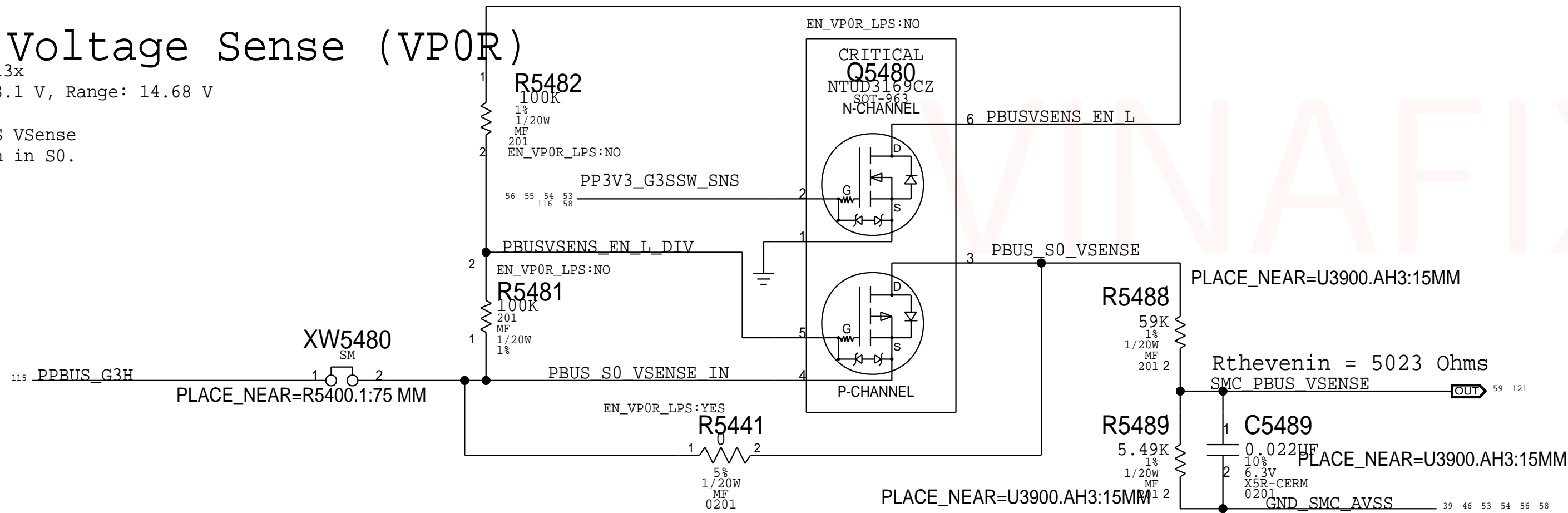
DC-IN Current Sense (ID0R)

DISCharger Gain: 20x, EDP: 4.6 A
Rsense: 0.010 (R7020)
SMC ADC: 01



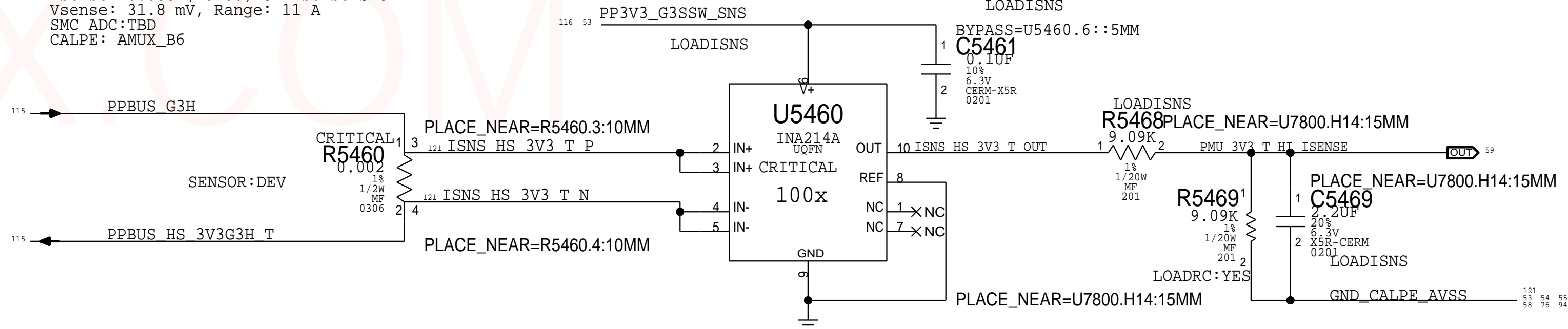
PBUS Voltage Sense (VP0R)

Gain: 0.08513x
Vnominal: 13.1 V, Range: 14.68 V
SMC ADC: 02
Enables PBUS VSense divider when in S0.



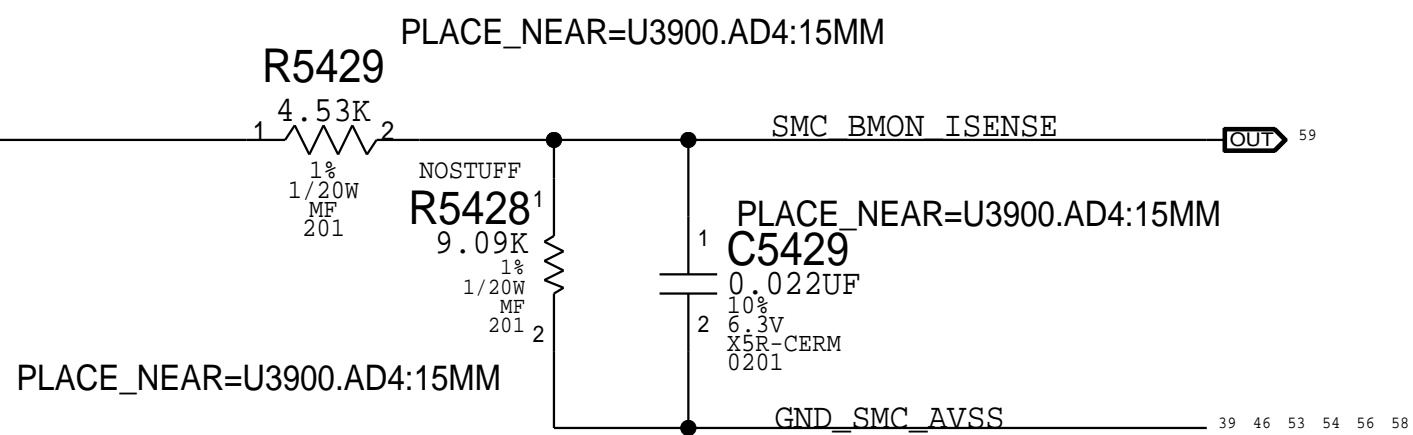
RIGHT SIDE 3.3V High Side Current Sense (IORR)

Gain: 100x, EDP: 10.6 A
Rsense: 0.003 (R5460) or Rsense SHORT
Vsense: 31.8 mV, Range: 11 A
SMC ADC: TBD
CALPE: AMUX_B6



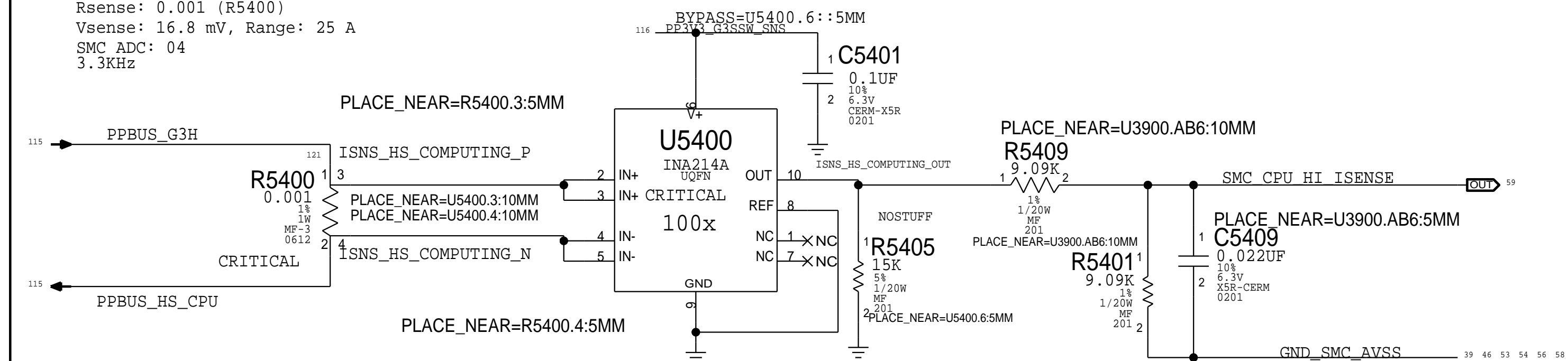
Discharger BMON Current Sense (IPBR)

Charger Gain: 8X OR 64x, Use 8X, EDP: 25 A
Rsense: 0.005 (R7060)
SMC ADC: 03



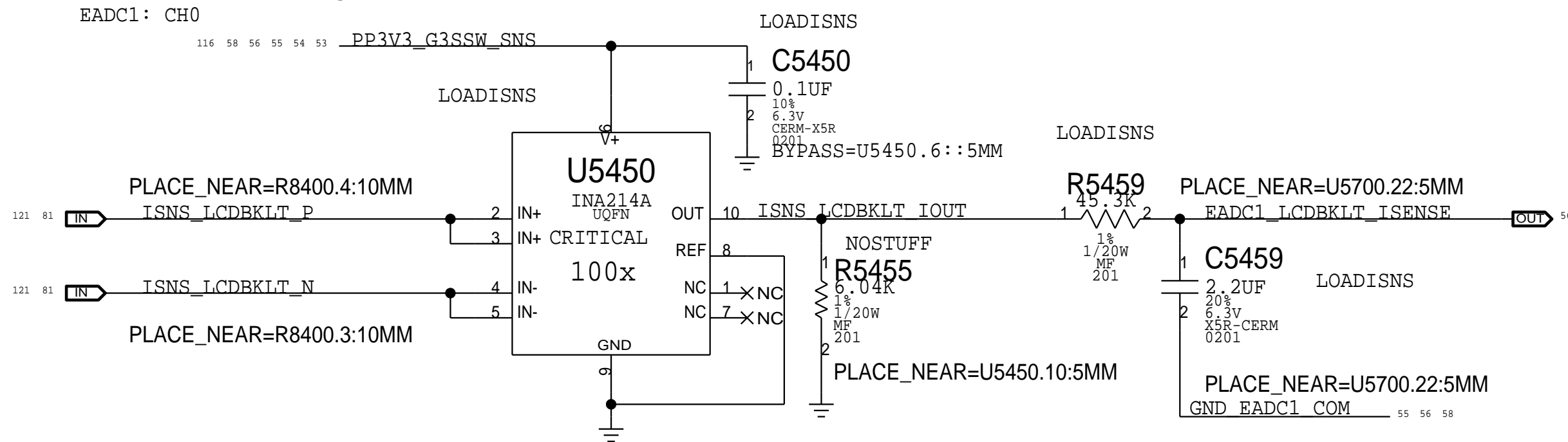
CPU High Side Curent Sense (IC0R)

Gain: 100x, EDP: 16.8 A
Rsense: 0.001 (R5400)
Vsense: 16.8 mV, Range: 25 A
SMC ADC: 04
3.3KHz



LCD Backlight Current Sense (IBLR)

Gain: 100x, EDP: 0.87 A
Rsense: 0.025 (R8400)
Vsense: 21.75 mV, Range: 1.32 A
EADC1: CH0



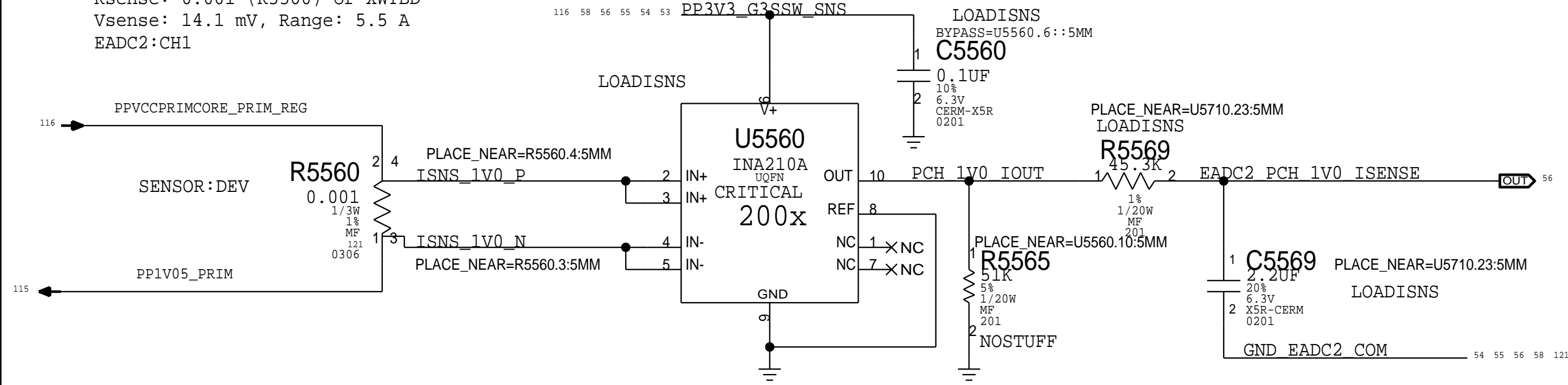
PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
117S0008	3	RES,MTL,FLIM,100K,1/16W,0201,SMD,LF	R5449,R5469,R5419		LOADRC:NO

PAGE TITLE			
Power Sensors High Side			
		DRAWING NUMBER	051-02643
		REVISION	4.0.0
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		PAGE	54 OF 200
		SHEET	53 OF 131

BOM_COST_GROUP=SENSORS

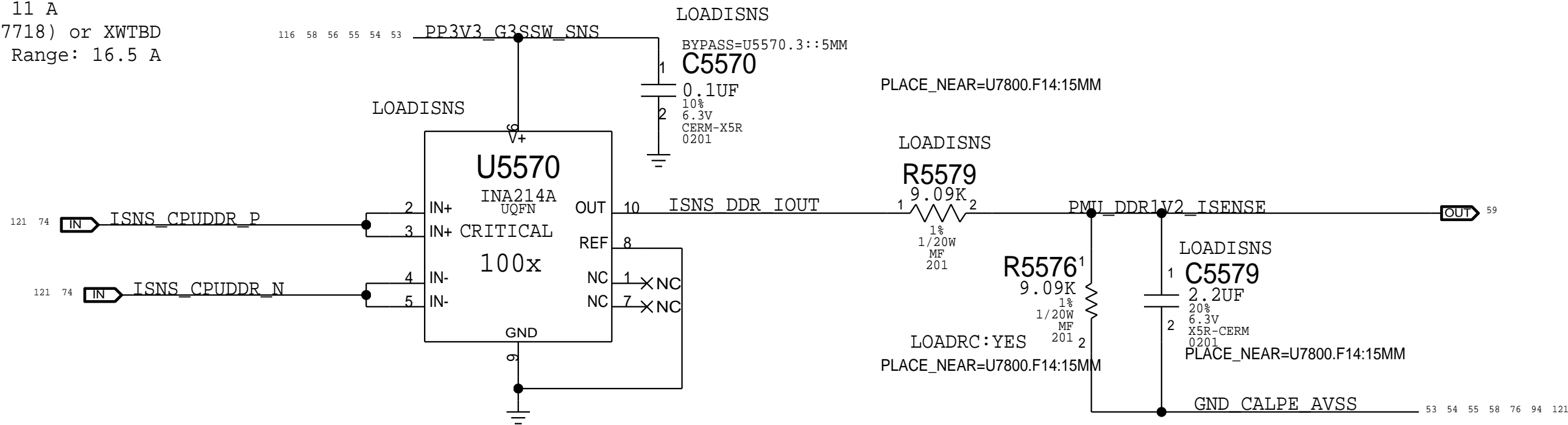
PCH 1.0V Current Sense (IS1C)

Gain: 200x, EDP: 4.7 A
Rsense: 0.001 (R5560) or XWTBD
Vsense: 14.1 mV, Range: 5.5 A
EADC2:CH1



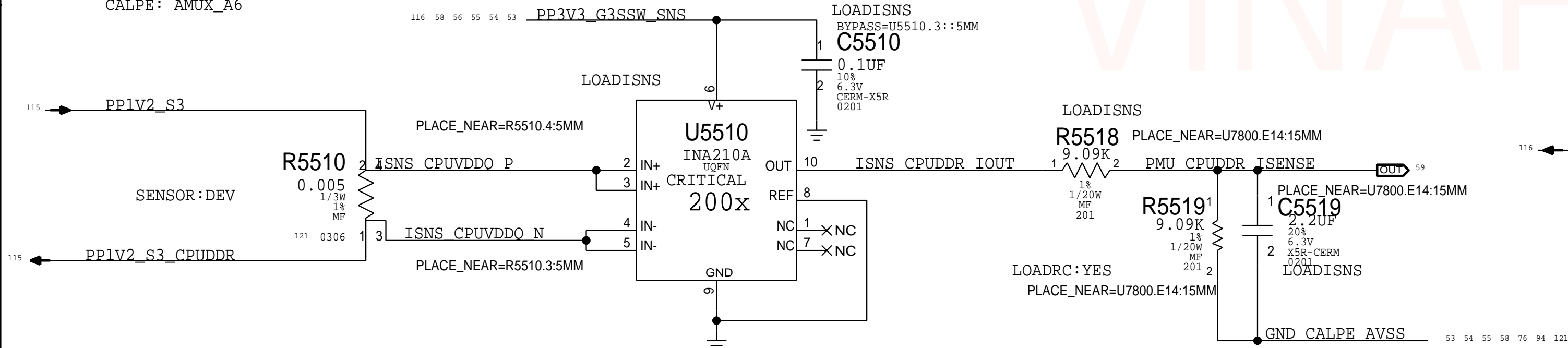
DDR4 1.2V Current Sense (IM0C)

Gain: 100x, EDP: 11 A
Rsense: 0.002 (R7718) or XWTBD
Vsense: 22.2 mV, Range: 16.5 A
CALPE: AMUX_A7



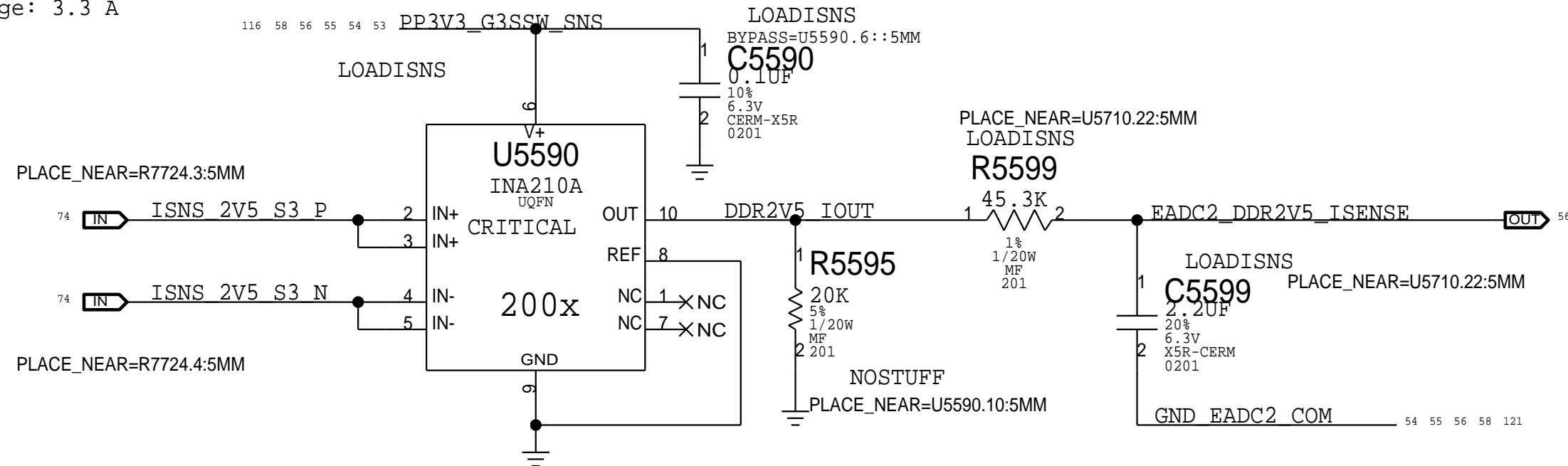
CPUDDR 1.2V Curent Sense (IMCC)

Gain: 200x, EDP: 2.8 A
Rsense: 0.005 (R5510)
Vsense: 14 mV, Range: 3 A
CALPE: AMUX_A6



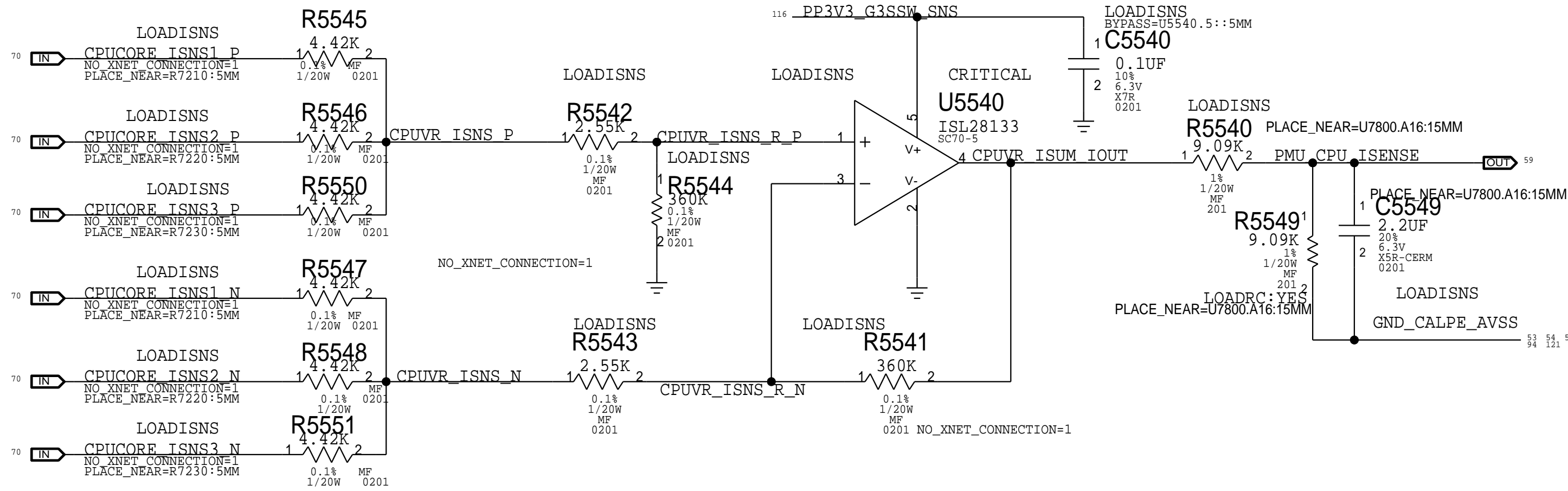
2.5V Current Sense (IM1C)

Gain: 200x, EDP: 2.24 A
Rsense: 0.005 (R7724) or Rsense SHORT
Vsense: 11.2 mV, Range: 3.3 A
EADC2: CH0



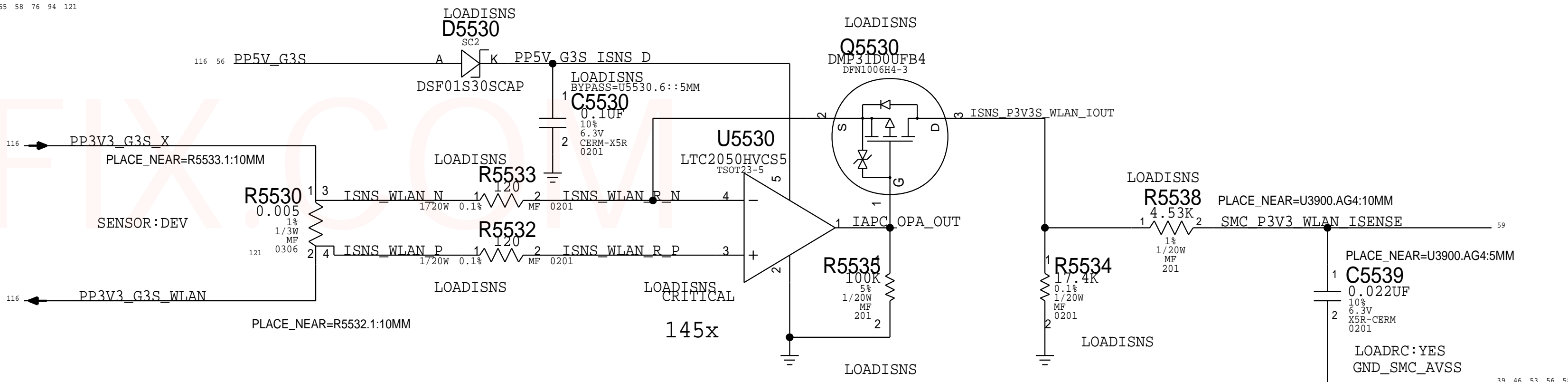
CPU Core Curent Sense (ICAC)

Gain: 89.48x, EDP: 128 A
Rsense: 3x of 0.00075
R7210,R7220,R7230),Rsum: 0.00025
Vsense:16.75 mV, Range: 134.11 A
CALPE AMUX: A0



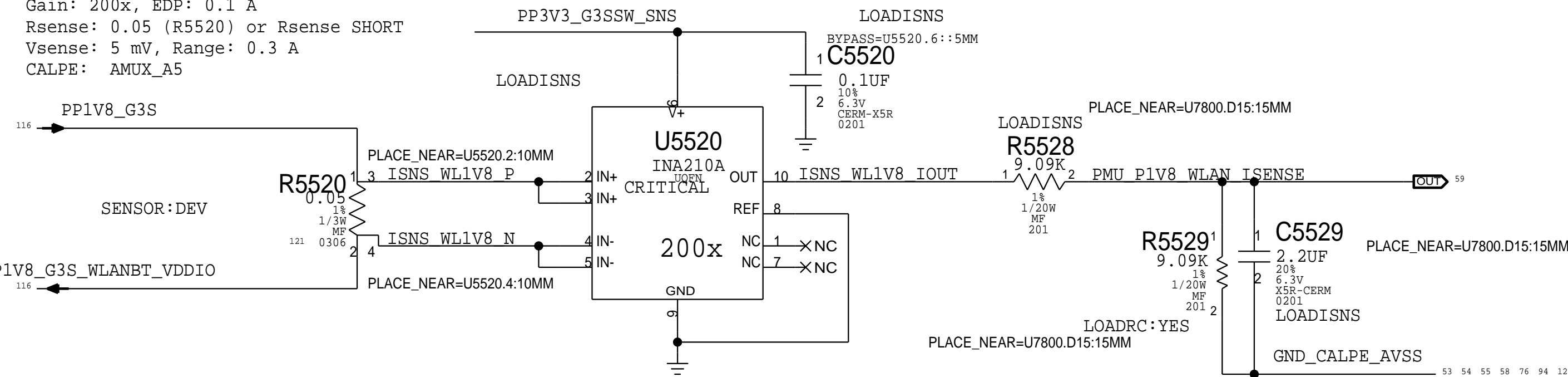
WLANBT 3V3 Current Sense (IAPC)

Gain: 200x, EDP: 1.5 A
Rsense: 0.005 (R5530) or Rsense SHORT
Vsense: 7.5 mV, Range: 1.72 A
SMC: ADC 06



WLANBT 1V8 Current Sense (IA8C)

Gain: 200x, EDP: 0.1 A
Rsense: 0.05 (R5520) or Rsense SHORT
Vsense: 5 mV, Range: 0.3 A
CALPE: AMUX_A5

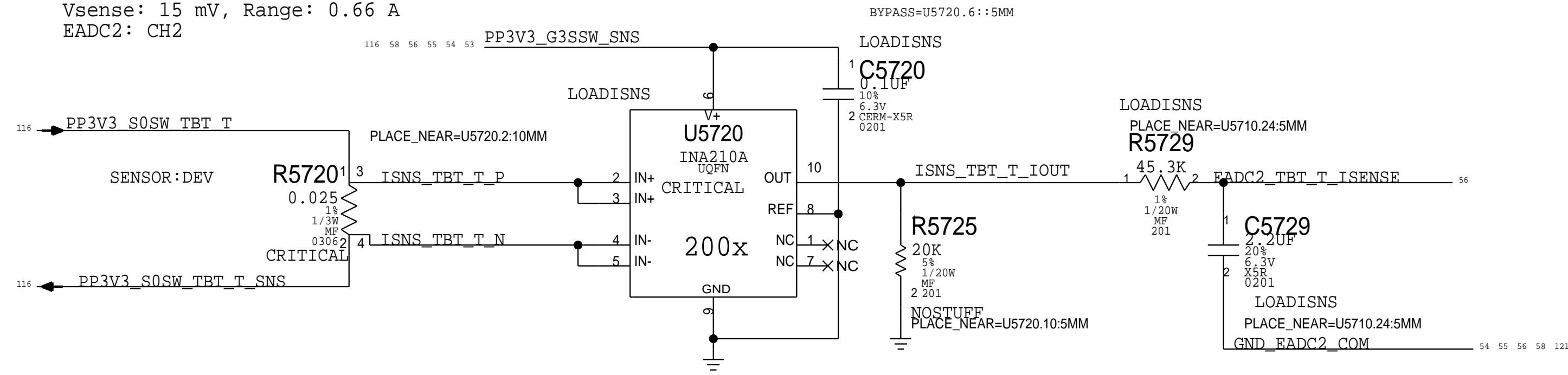


PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
117S0008	5	RBS,MTL,FLIM,100K,1/16W,0201,SMD,LP	R5576,R5519,R5549,C5539,R5529		LOADRC:NO

PAGE TITLE		
Power Sensors Load Side		
Apple Inc.	DRAWING NUMBER	051-02643
	REVISION	4.0.0
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	PAGE	55 OF 200
	SHEET	54 OF 131

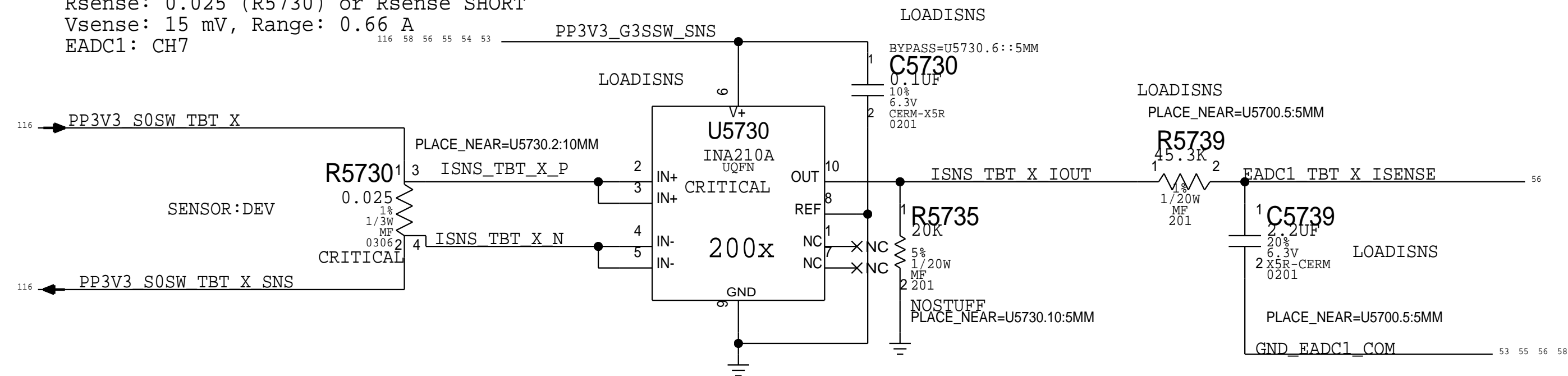
Thunderbolt TBT RIGHT Current Sense (IURC)

Gain: 200x, EDP: 0.6 A
Rsense: 0.025 (R5720) or Rsense SHORT
Vsense: 15 mV, Range: 0.66 A
EADC2: CH2



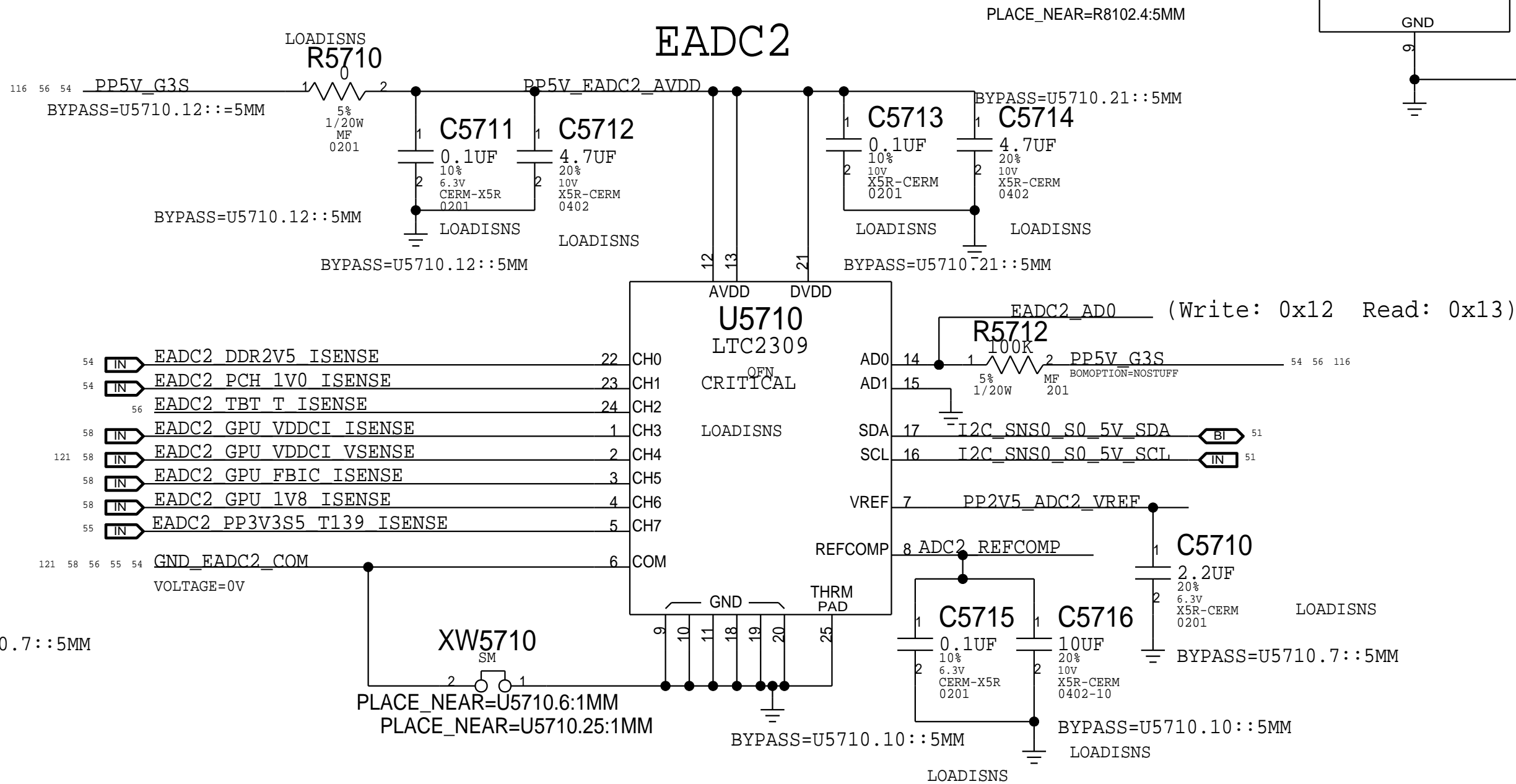
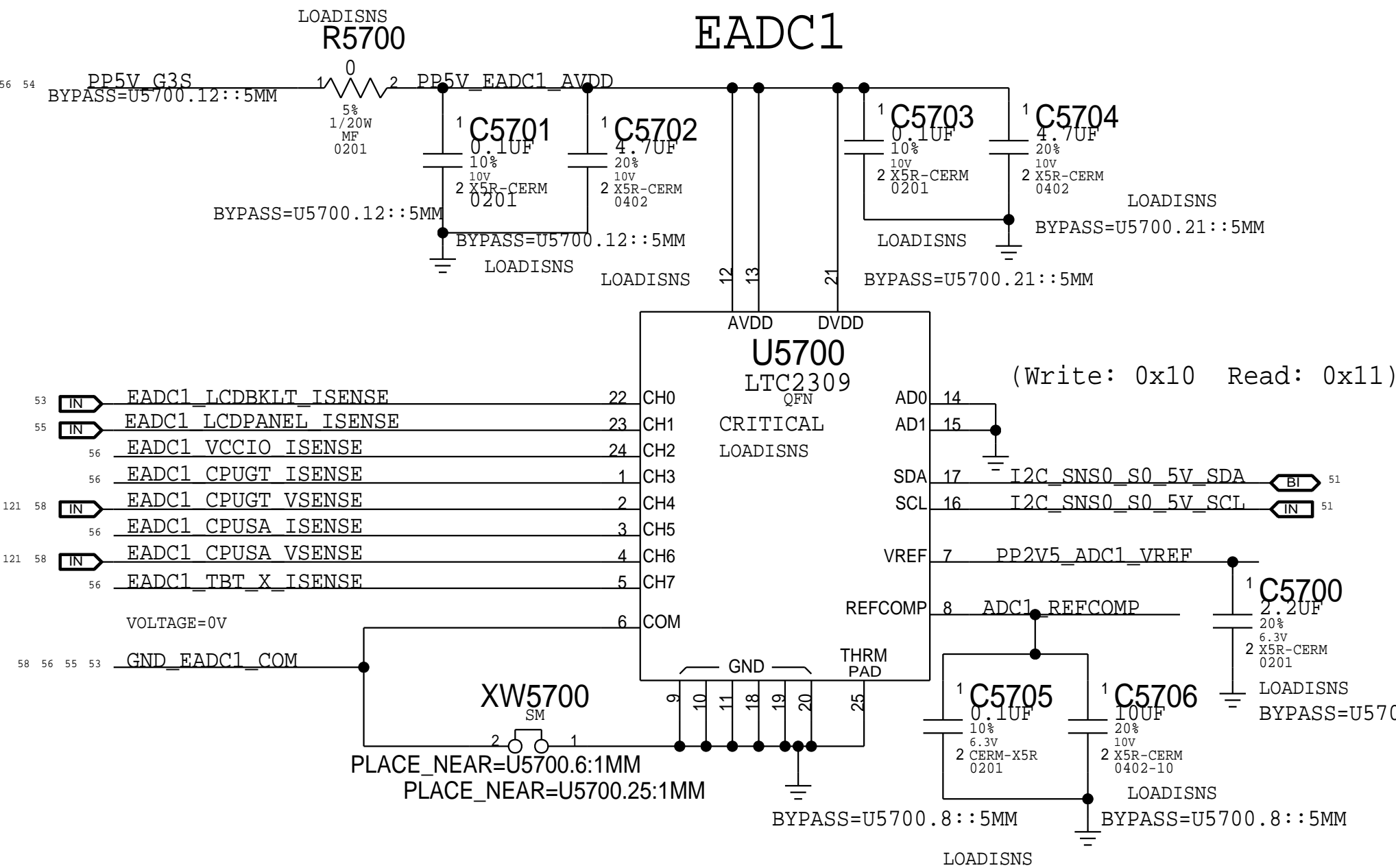
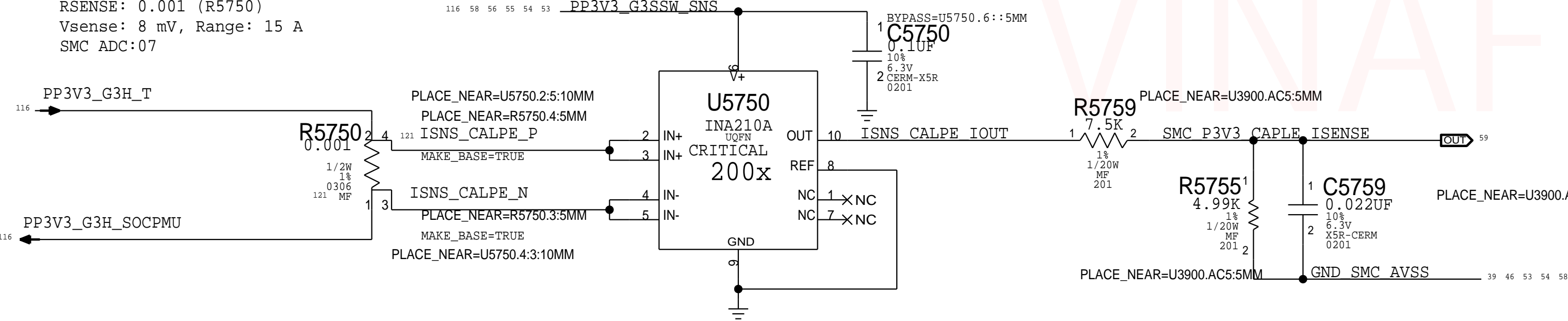
Thunderbolt TBT LEFT Current Sense (IULC)

Gain: 200x, EDP: 0.6 A
Rsense: 0.025 (R5730) or Rsense SHORT
Vsense: 15 mV, Range: 0.66 A
EADC1: CH7



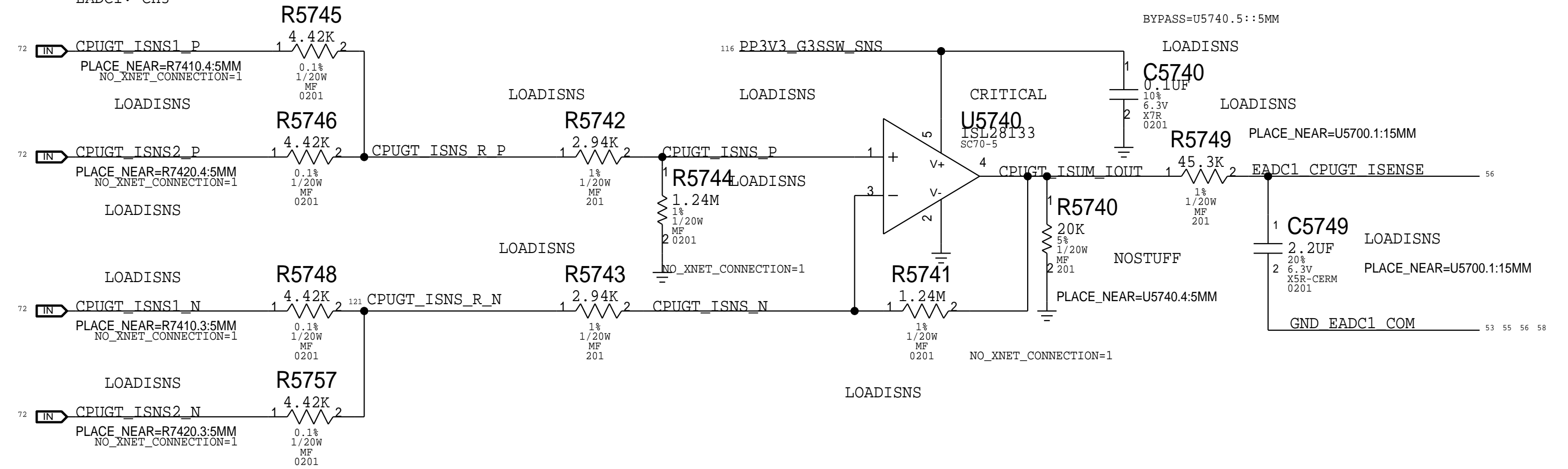
Calpe 3V3 Current Sense (ISLC)

Gain: 200x, EDP: 8 A
RSENSE: 0.001 (R5750)
Vsense: 8 mV, Range: 15 A
SMC ADC: 07



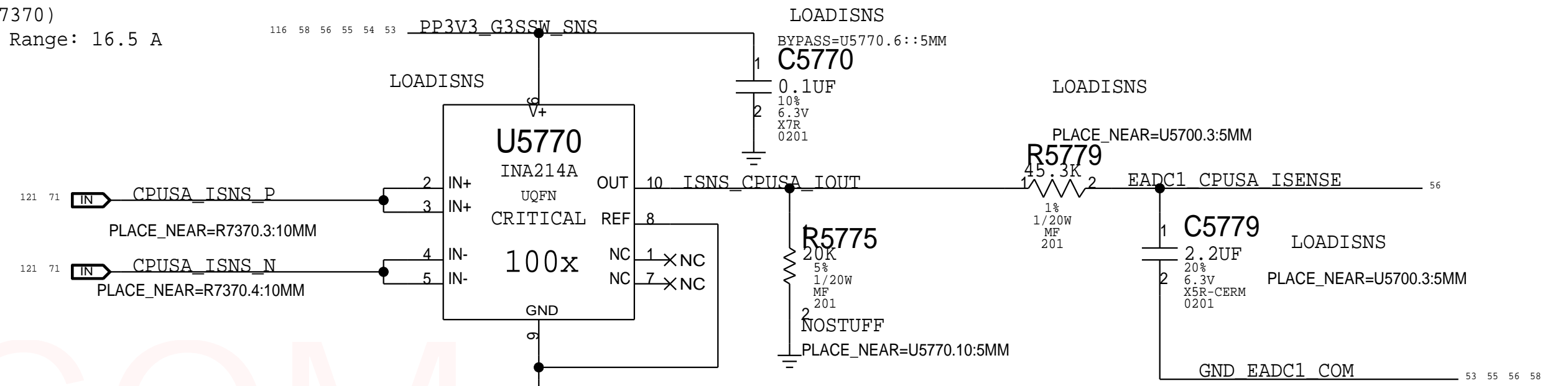
CPU GT Current Sense (ICTC)

Gain: 240.78x, EDP: 32 A
Rsense: 2x of 0.00075 (R7410, R7420), Rsum: 0.000375
Vsense: 12 mV, Range: 36.55 A
EADC1: CH3



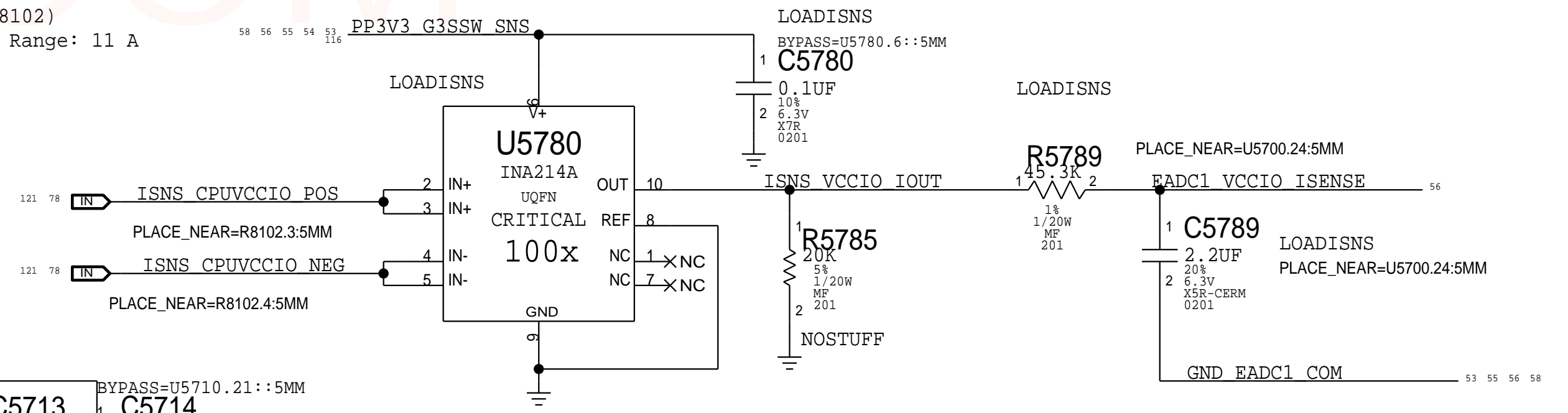
CPU SA Current Sense (ICSC)

Gain: 100x, EDP: 11.1 A
Rsense: 0.002 (R7370)
Vsense: 22.2 mV, Range: 16.5 A
EADC1: CH5



CPU VCCIO Current Sense (ICIC)

Gain: 100x, EDP: 6.4 A
Rsense: 0.003 (R8102)
Vsense: 19.2 mV, Range: 11 A
EADC1: CH2

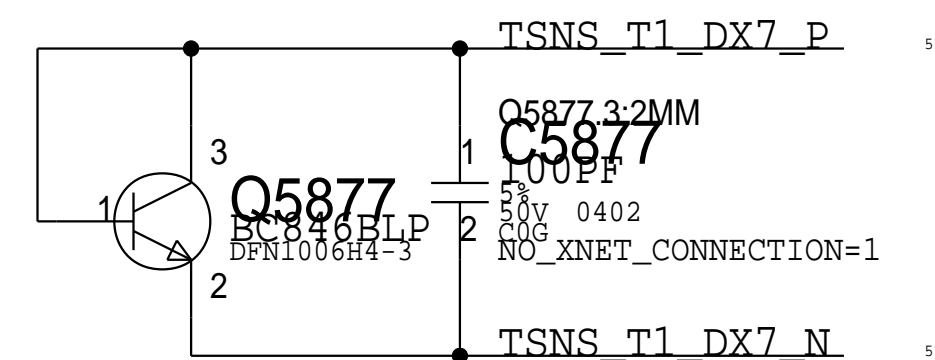


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Power Sensors Extended 2			
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		PAGE	57 OF 200
		SHEET	56 OF 131

BOM_COST_GROUP=SENSORS



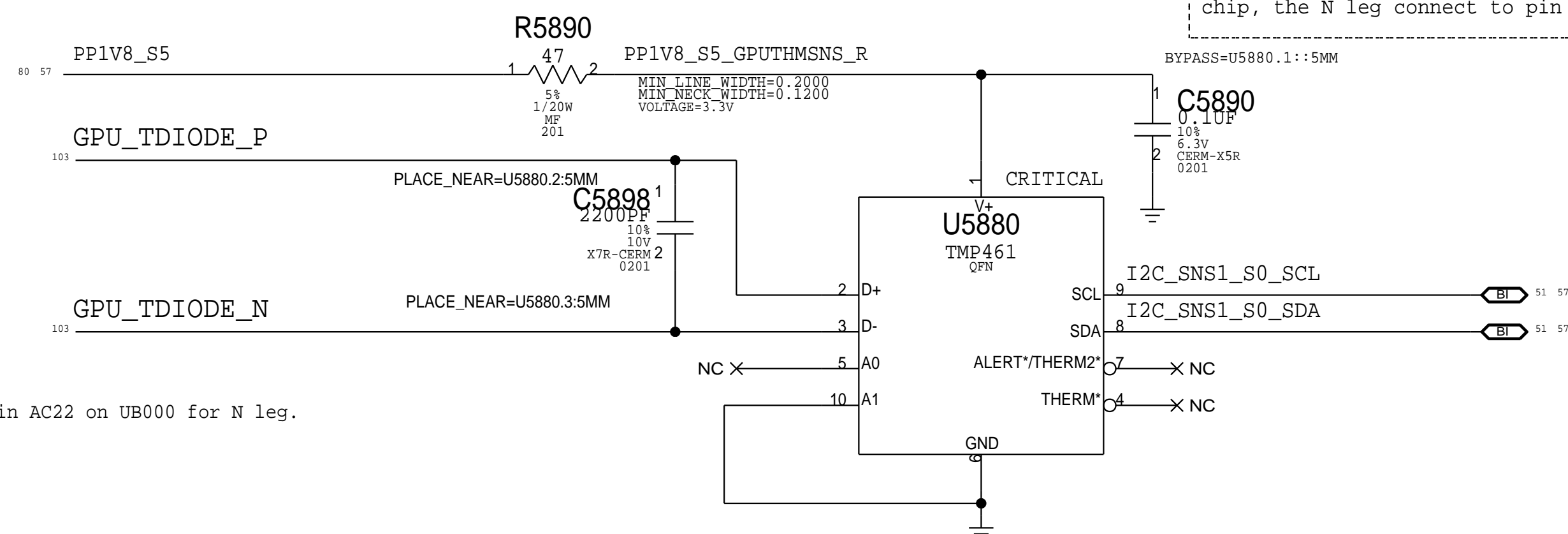
Place Q5877 Bottom, under VRAM shield can, but not within 2mm of any IC



```
Connect GPU Analog Die to U5870 channel 8
```

GPU Digital DIE TG0D:

U5880 I2C Address:TMP461 A0->Floating A1->GND 0X92/0X93



Thermal Diode: TBT Die (TTLD)

Placement Note:
The P leg connects to THERMDA pin of the TBT chip, the N leg connect to pin AC22.

Thermal Sensor C:

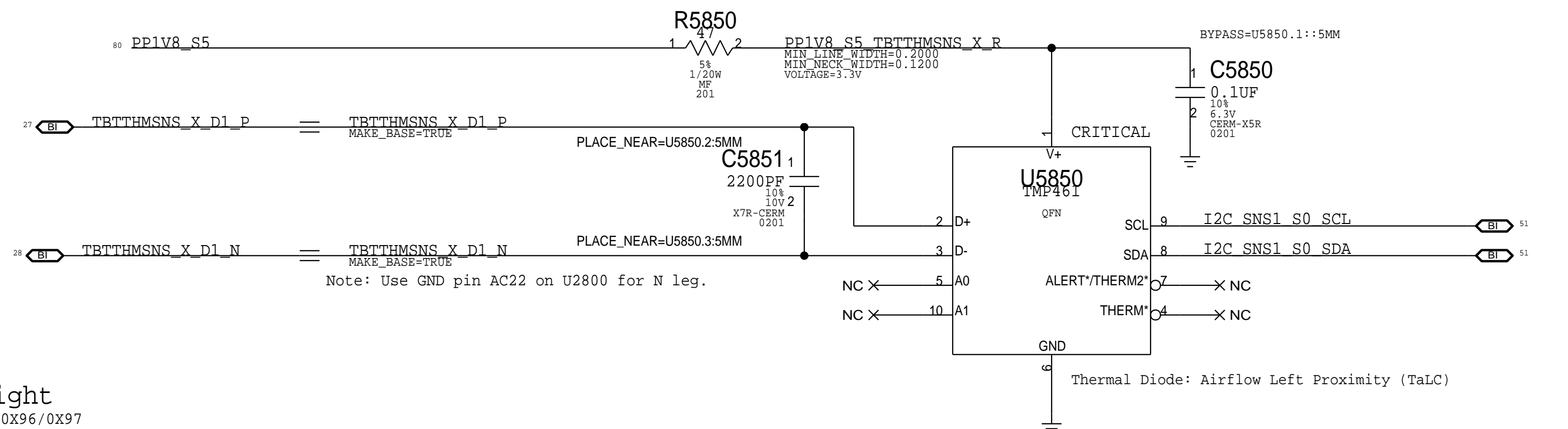
Thunderbolt Die, Air Flow Right

U5800 I2C Address:TMP461 A1->Floating A0->GND 0X96/0X97

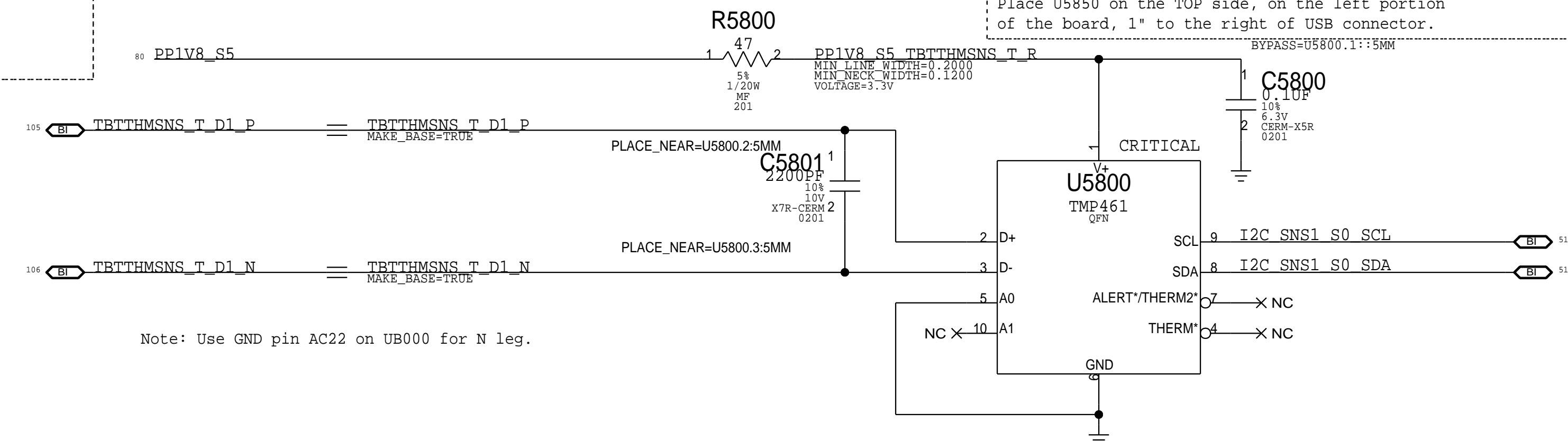
Thermal Diode: TBT Die (TTRD)

Placement Note:

The P leg connects to THERMDA pin of the TBT chip, the N leg connect to pin AC22.

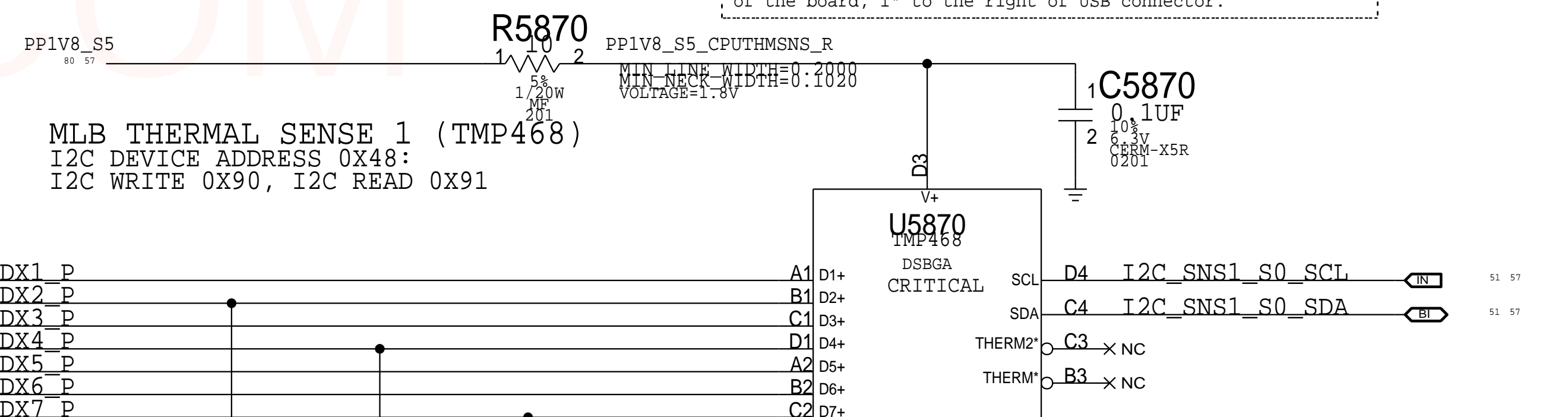


Placement Note:
Place U5850 on the TOP side, on the left portion
of the board, 1" to the right of USB connector.



Thermal Diode: Airflow Right Proximity (TaRC)

Placement Note:
Place U5800 on the TOP side, on the left portion
of the board, 1" to the right of USB connector.



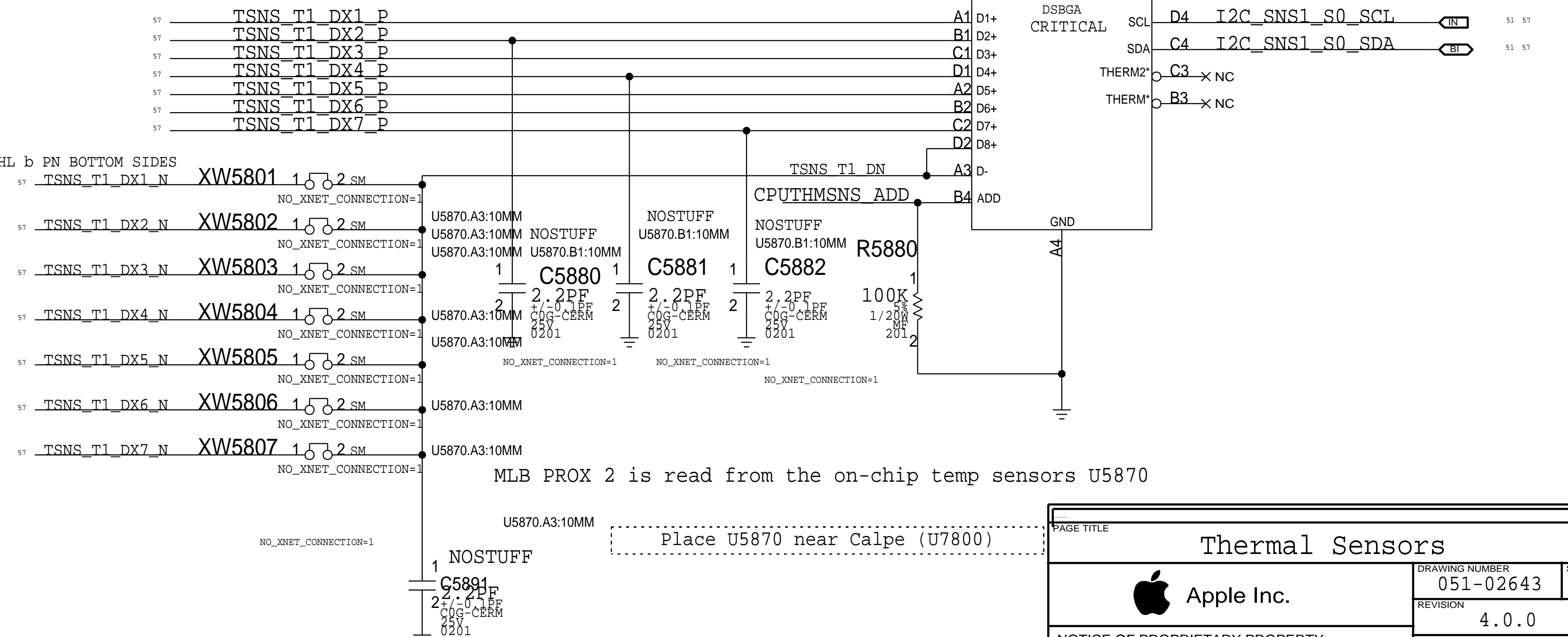
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MLB THERMAL SENSE 1 (TMP468)
I2C DEVICE ADDRESS 0X48:
I2C WRITE 0X90, I2C READ 0X91

```

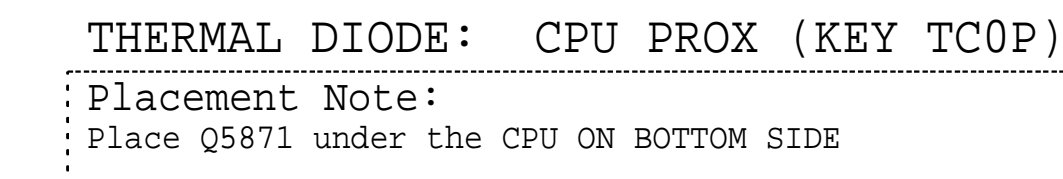
```
I2C DEVICE ADDRESS 0X48:
```

```
I2C_WRITE 0X90, I2C_READ 0X91
```



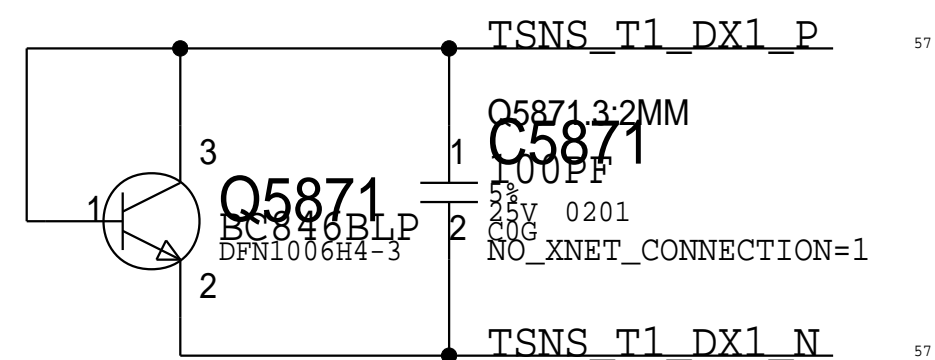
MLB PROX 2 is read from the on-chip temp sensors U5870

Place U5870 near Calpe (U7800)



Placement Note:

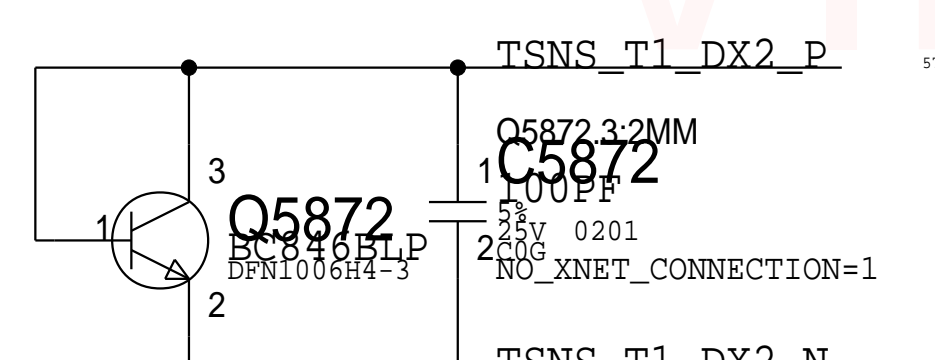
Place Q5871 under the CPU ON BOTTOM SIDE



THERMAL DIODE: FIN STACK LEFT (KEY TH2H)

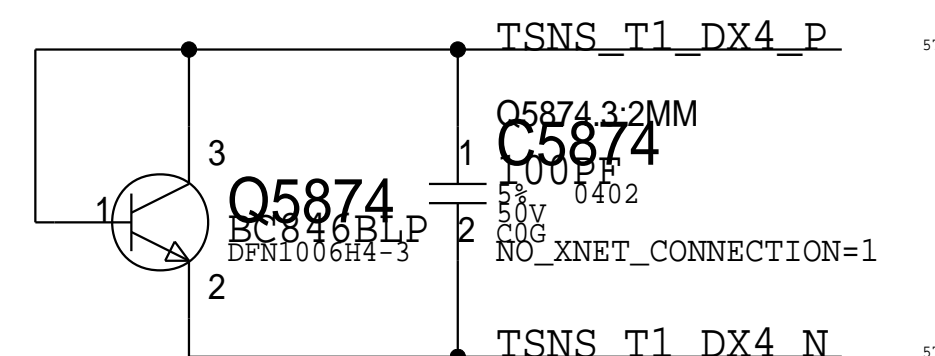
Placement Note:

Place Q5872, AIRFLOW THERMAL INDICATOR, ABOVE THE X100, ON THE TOP SIDE



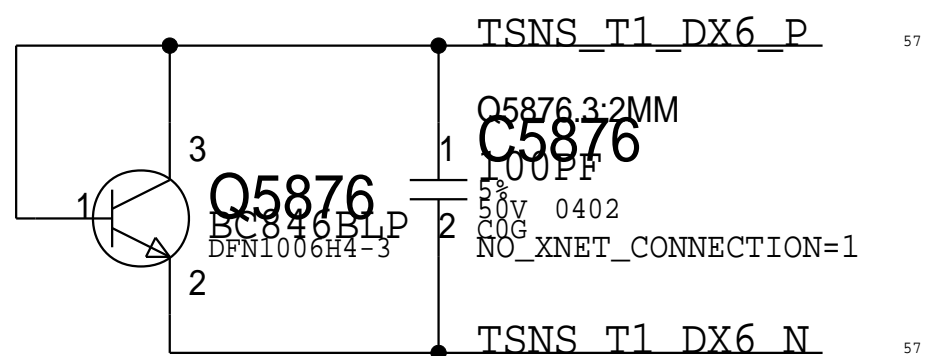
THERMAL DIODE: Memory Proximity (KEY TM0P)

Place Q5874 between two rows of Memory devices, between channel A and CHANNEHL b



THERMAL DIODE: GPU PROXIMITY(KEY)

Place 05876 near GPU, Top side



THERMAL DIODE: X100 PROXIMITY (KEY TWOP)

Place 05875 near X100 on bottom



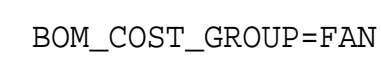
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


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 Apple Inc.		051-02643		D	
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		SHEET		59 OF 131	

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DESIGN: X502/DEV_MLB_U

LAST CHANGE: Wed Feb 18 17:12:24 2015

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051-02643 4

VINAFIX.COM

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
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DATE: 2015-02-18 17:12:24

PAGE TITLE

Audio Placeholder

 Apple Inc.

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DRAWING NUMBER

051-02643

SIZE

D

REVISION

4.0.0

BRANCH

evt-0

PAGE

62 OF 200

SHEET

60 OF 131

BOM_COST_GROUP=AUDIO

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
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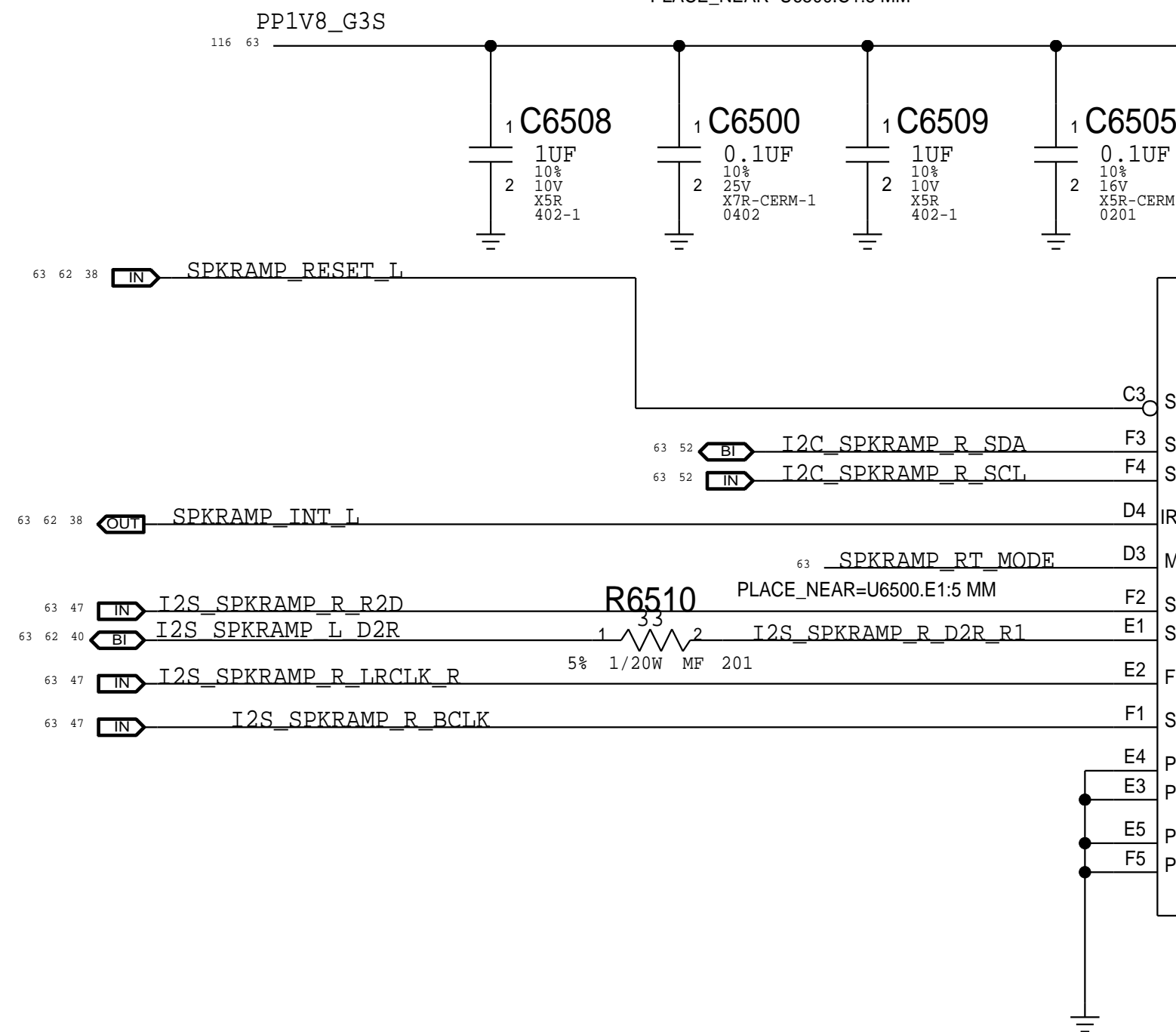
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Audio Left Amplifiers			
 Apple Inc.	DRAWING NUMBER		SIZE
	051-02643		D
	REVISION		
	4.0.0		
	BRANCH		
evt-0			PAGE 64 OF 200 SHEET 62 OF 131
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BOM COST GROUP=AUDIC

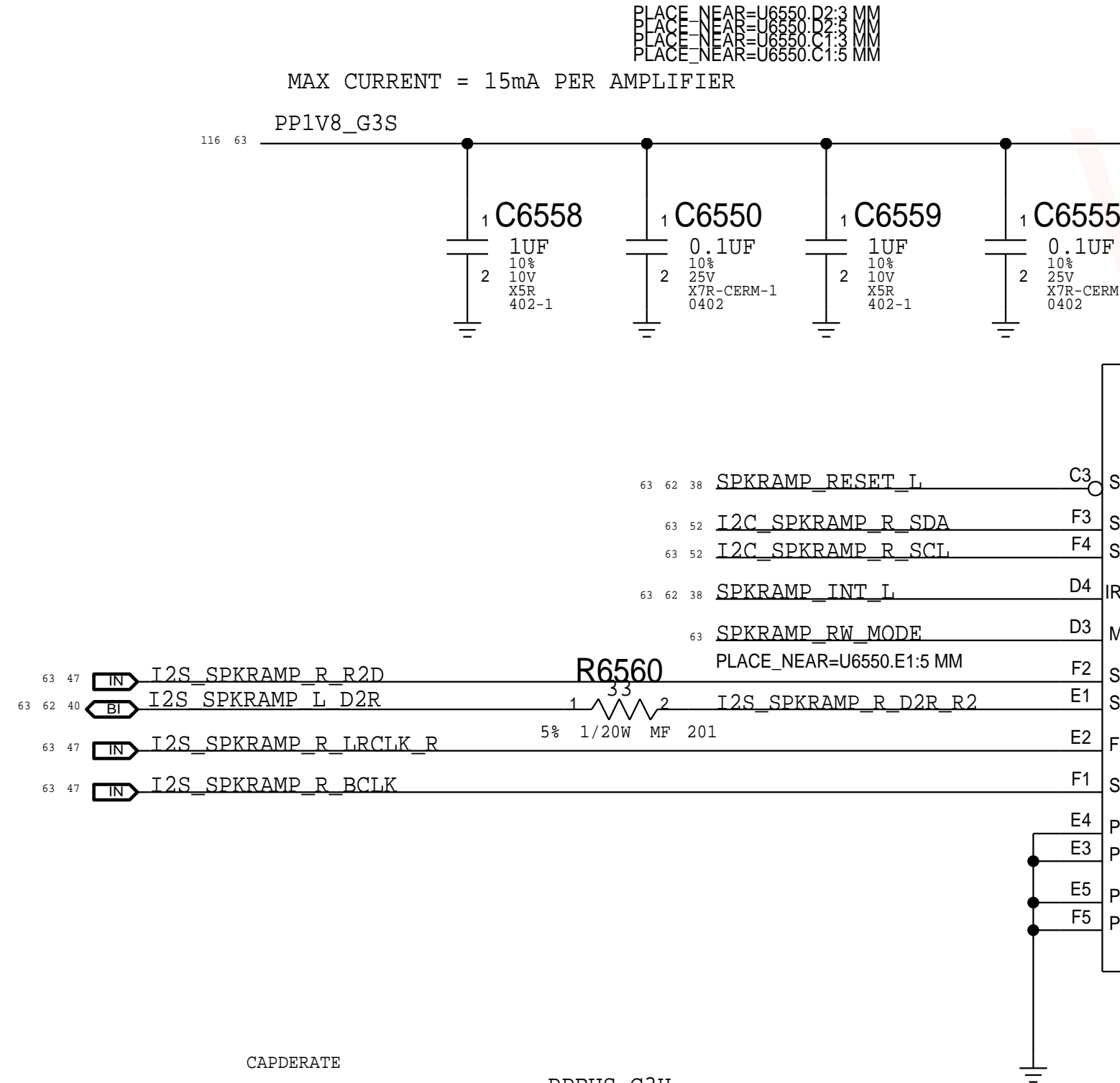
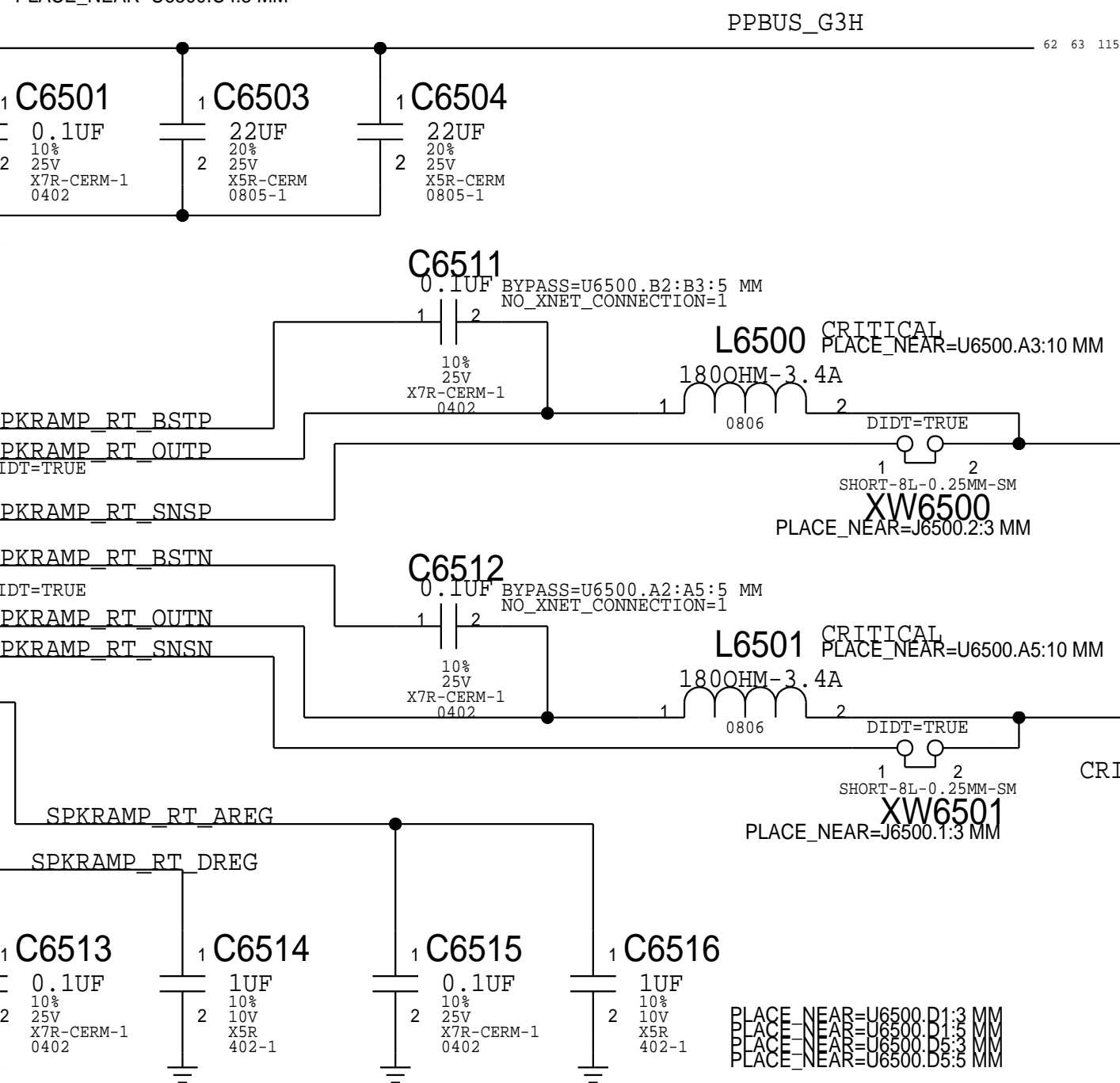
2X MONO SPEAKER RIGHT AMPLIFIERS

APN: 353S01252
GAIN: 0DBFS = xxVRMS

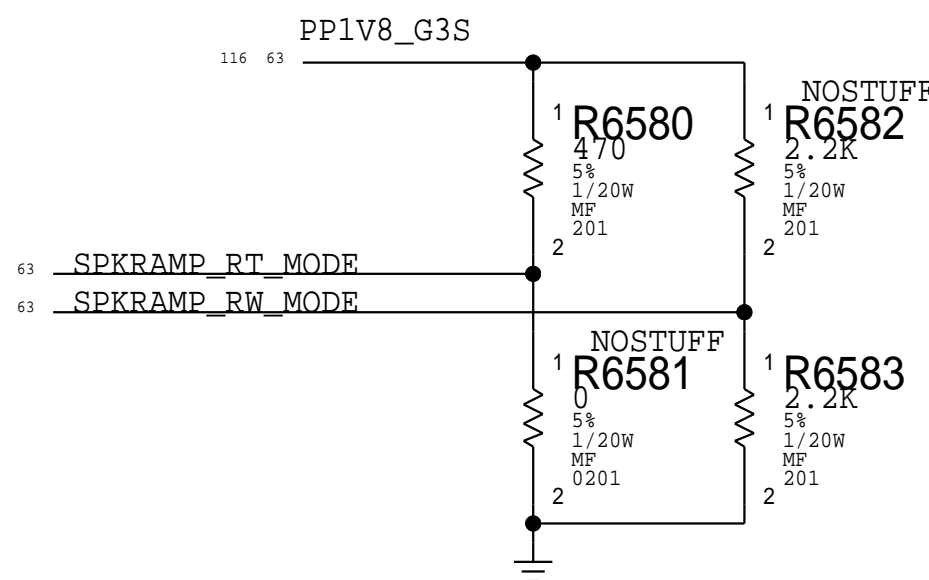
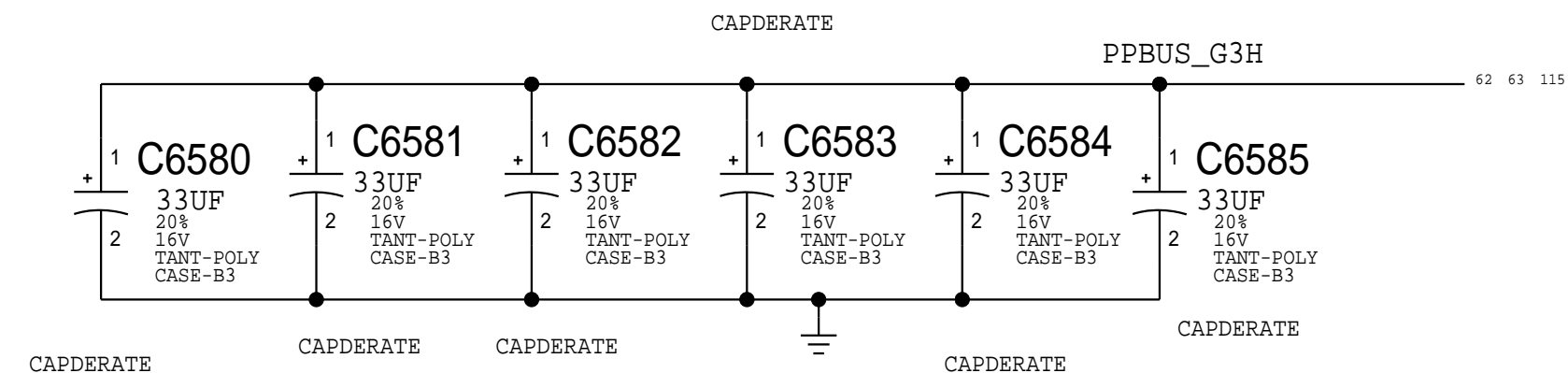
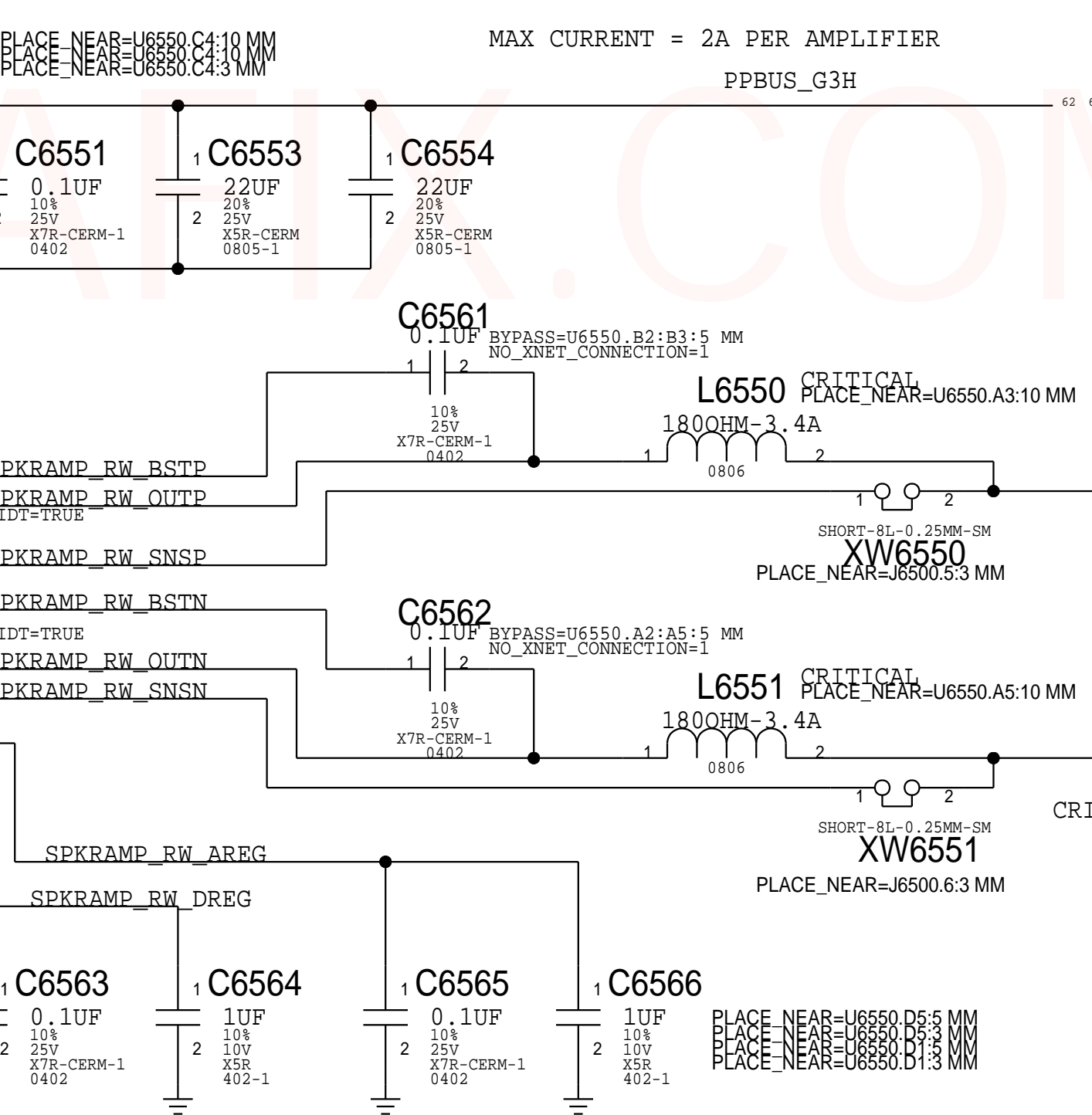
MAX CURRENT = 15mA PER AMPLIFIER



MAX CURRENT = 2A PER AMPLIFIER



MAX CURRENT = 2A PER AMPLIFIER



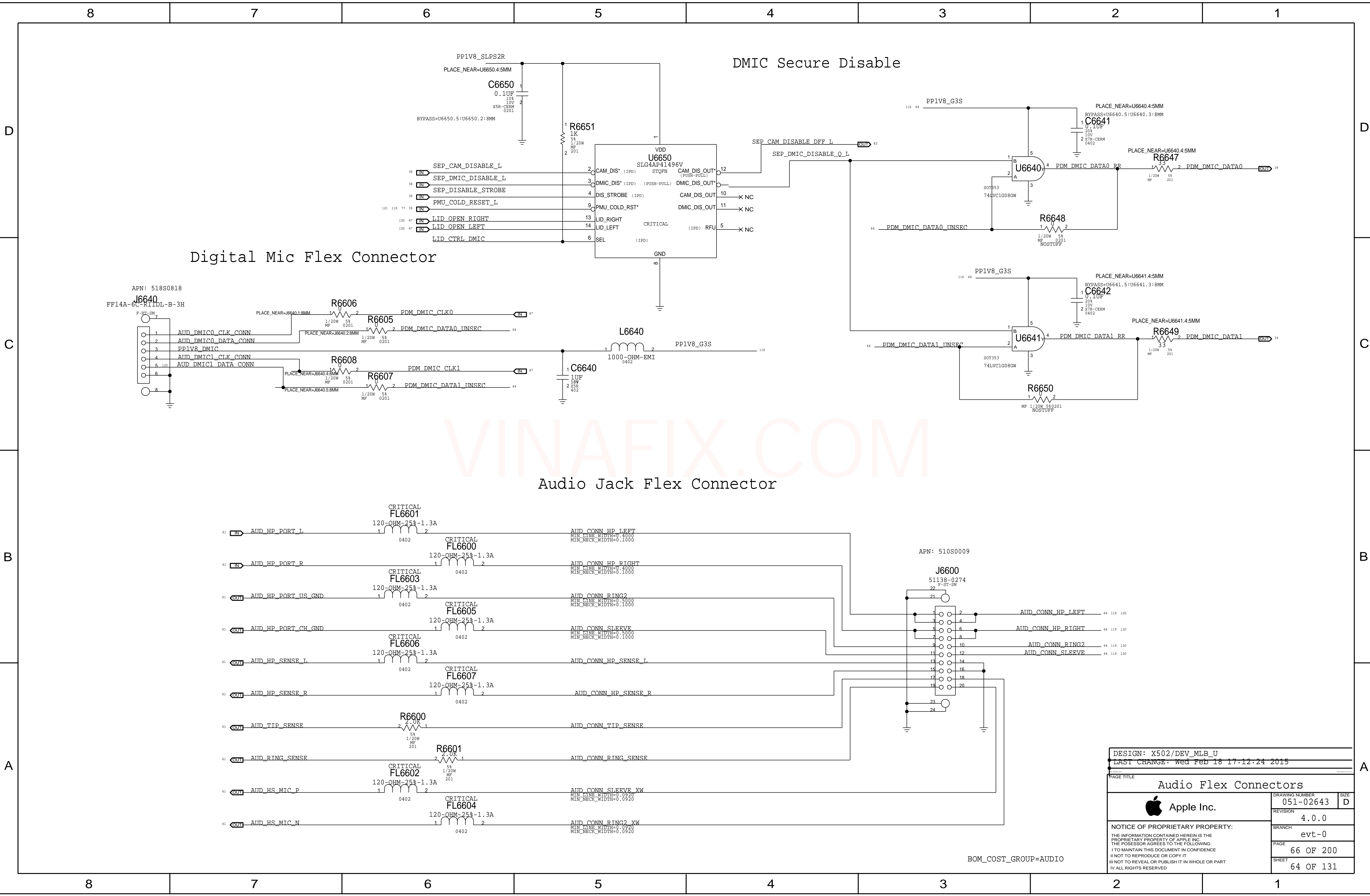
I2C ADDRESS		
MODE PIN	7-BIT	CHANNEL
GND	0x31	L TW
470 to GND	0x32	L WF
470 to IOVDD	0x33	R TW
2k2 to GND	0x34	R WF
2k2 to IOVDD	0x35	
10k to GND	0x36	
10k to IOVDD	0x37	
47k to IOVDD	0x38	

BOM_COST_GROUP=AUDIO

Audio Right Amplifiers

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
DRAWING NUMBER	051-02643	SIZE	D
REVISION	4.0.0	BRANCH	evt-0
PAGE	65 OF 200	SHEET	63 OF 131

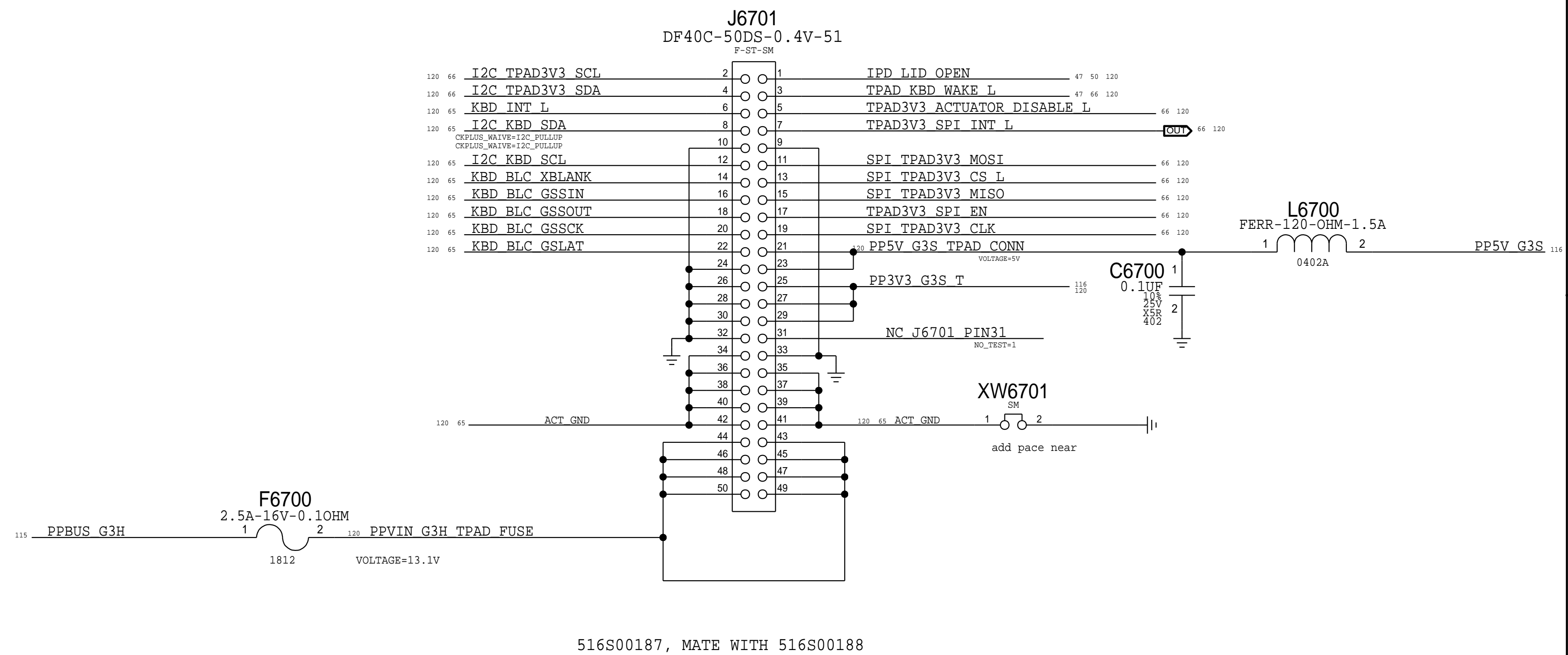
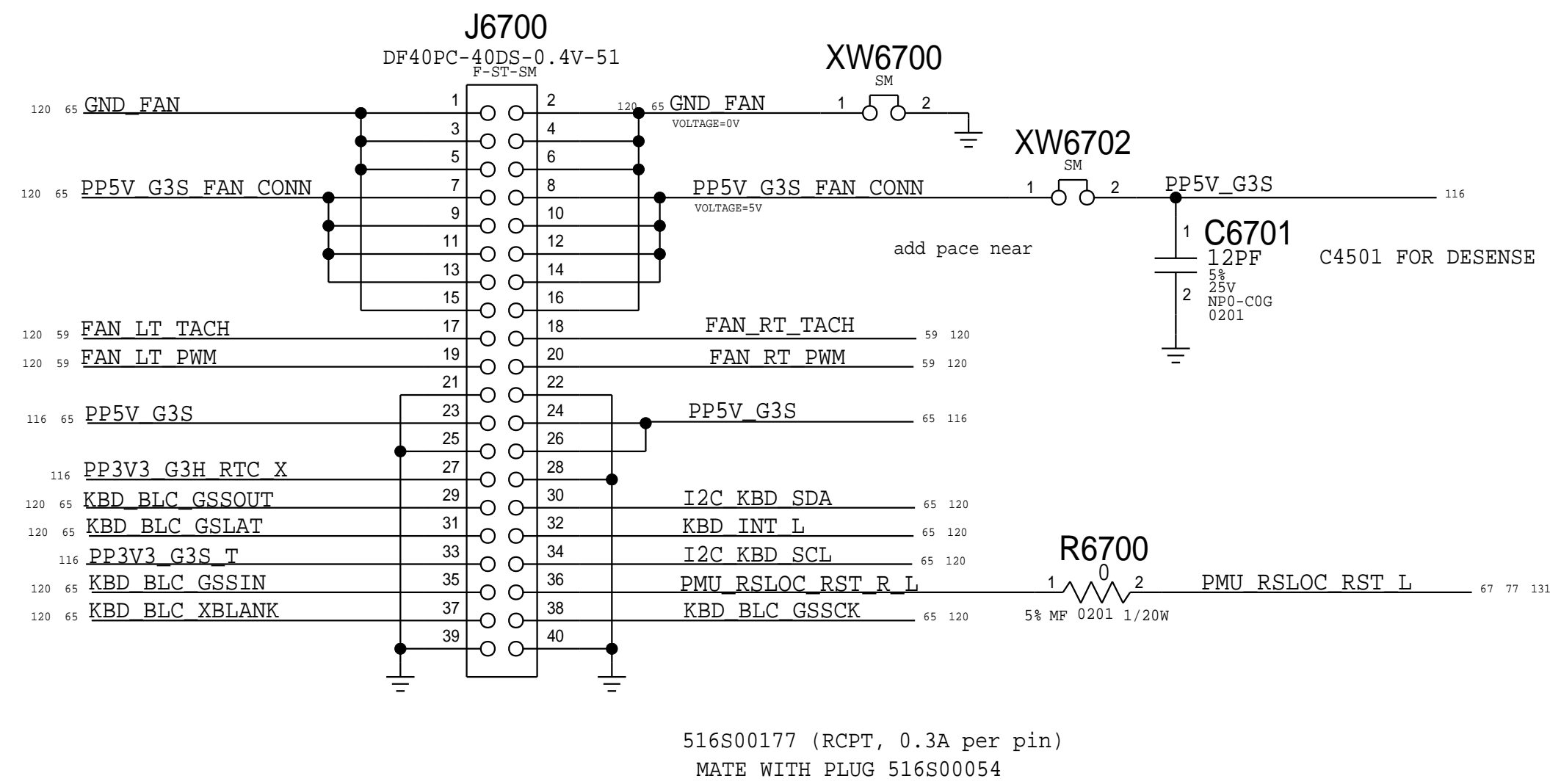


Digital Mic Flex Connector

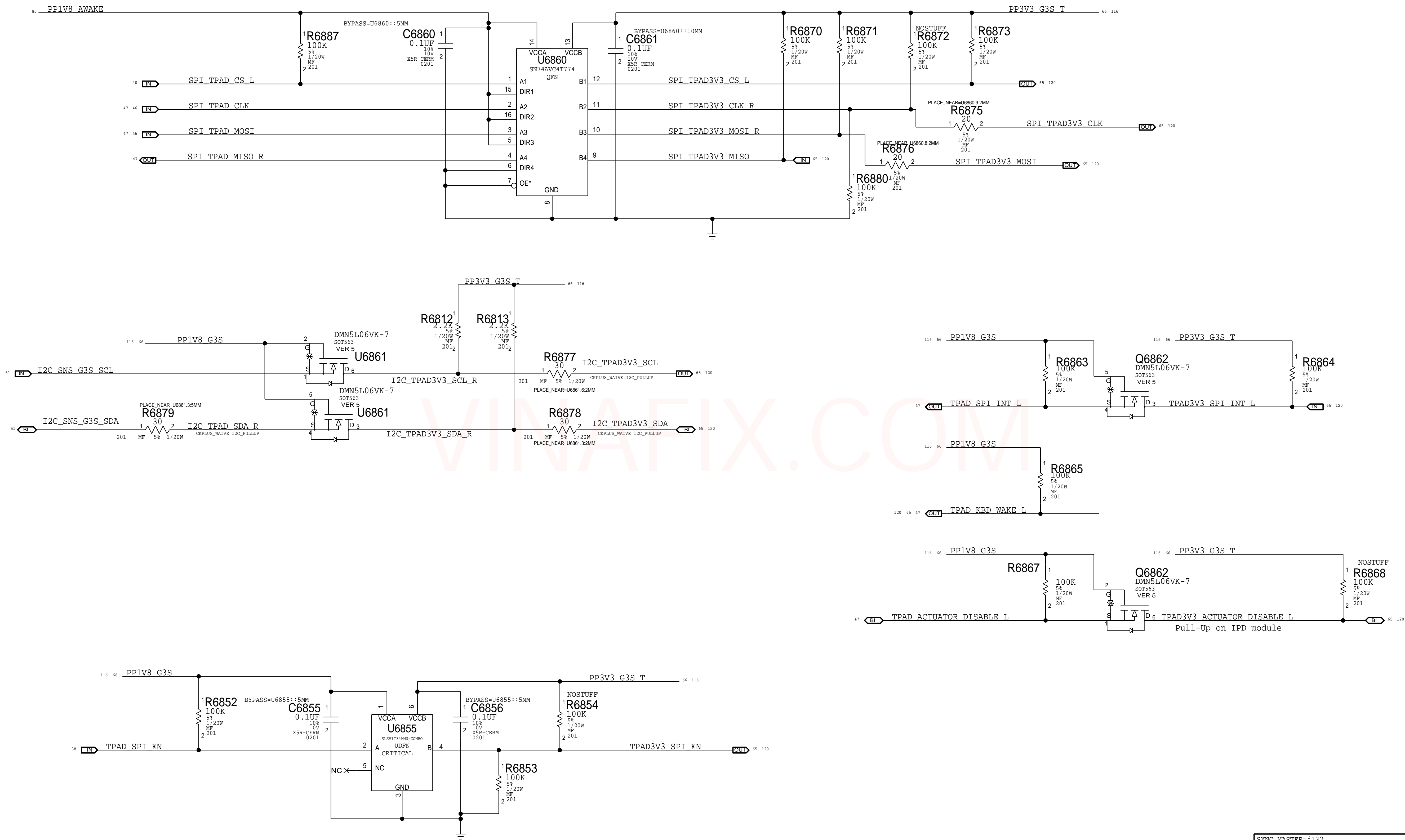
Audio Jack Flex Connector

DMIC Secure Disable


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Audio Flex Connectors		
 Apple Inc.	DRAWING NUMBER	051-02643
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	PAGE	66 OF 200
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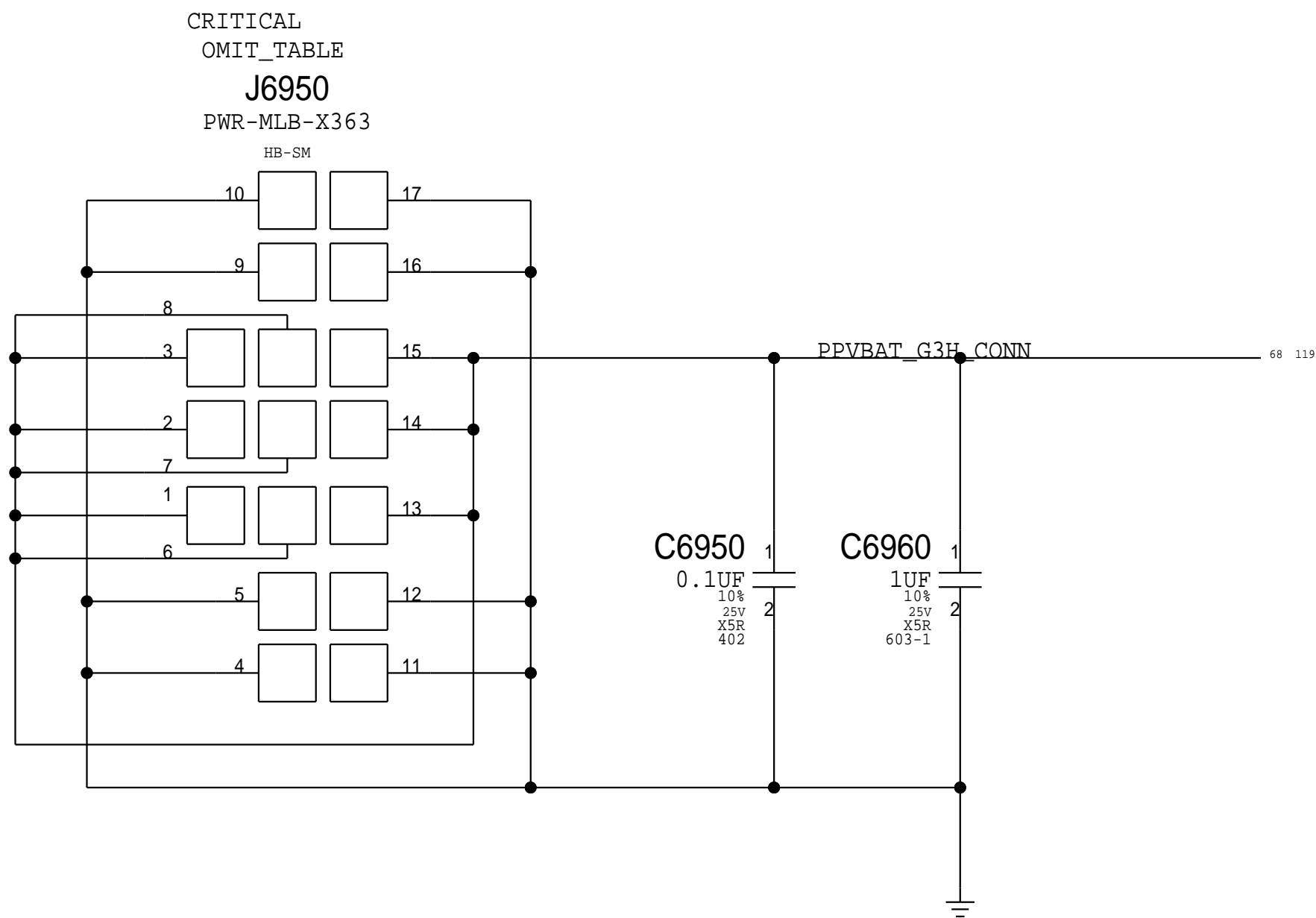
Trackpad Level Shifting



BOM_COST_GROUP=KEYBOARD

SYNC_MASTER=j132		SYNC_DATE=03/23/2017	
PAGE TITLE			
Keyboard & Trackpad 2			
 Apple Inc.	DRAWING NUMBER	051-02643	SIZE D
	REVISION	4.0.0	
	BRANCH	evt-0	
	PAGE	68 OF 200	
	SHEET	66 OF 131	
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J80 Battery Hotbar Flex Pads 998-03902
Flex Pad TO MLB 998-03780.



APN:518S0818

J6951
FF14A-6C-R1IDL-B-3H

P-RT-SM

1 X NC

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8 X NC

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8 X NC

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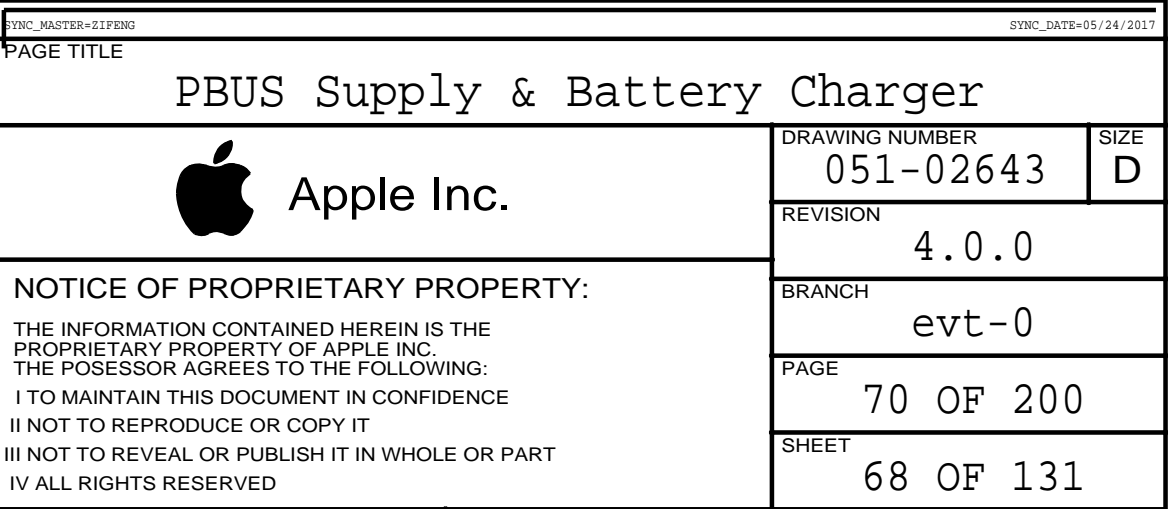
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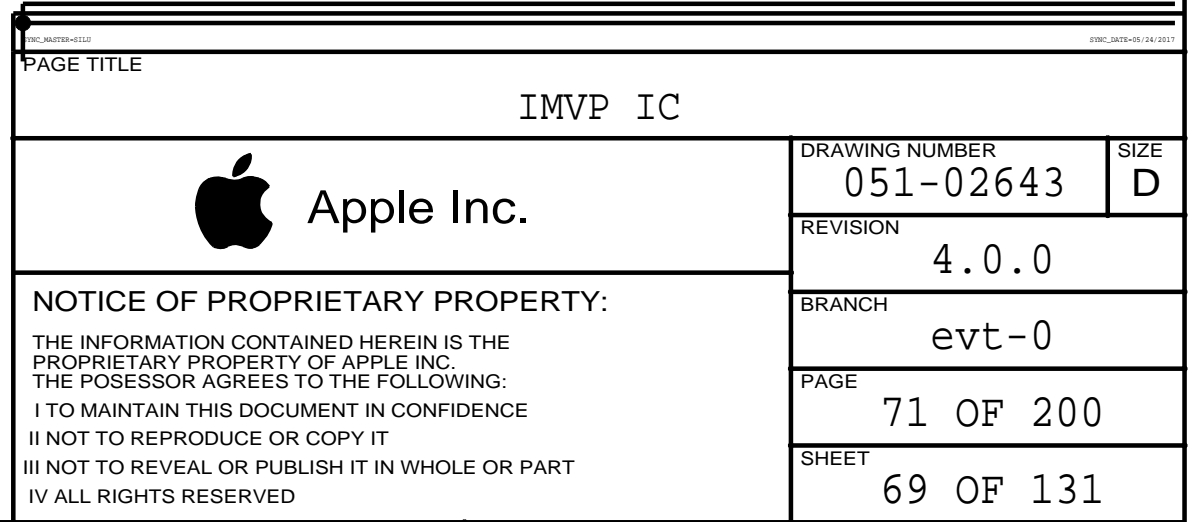
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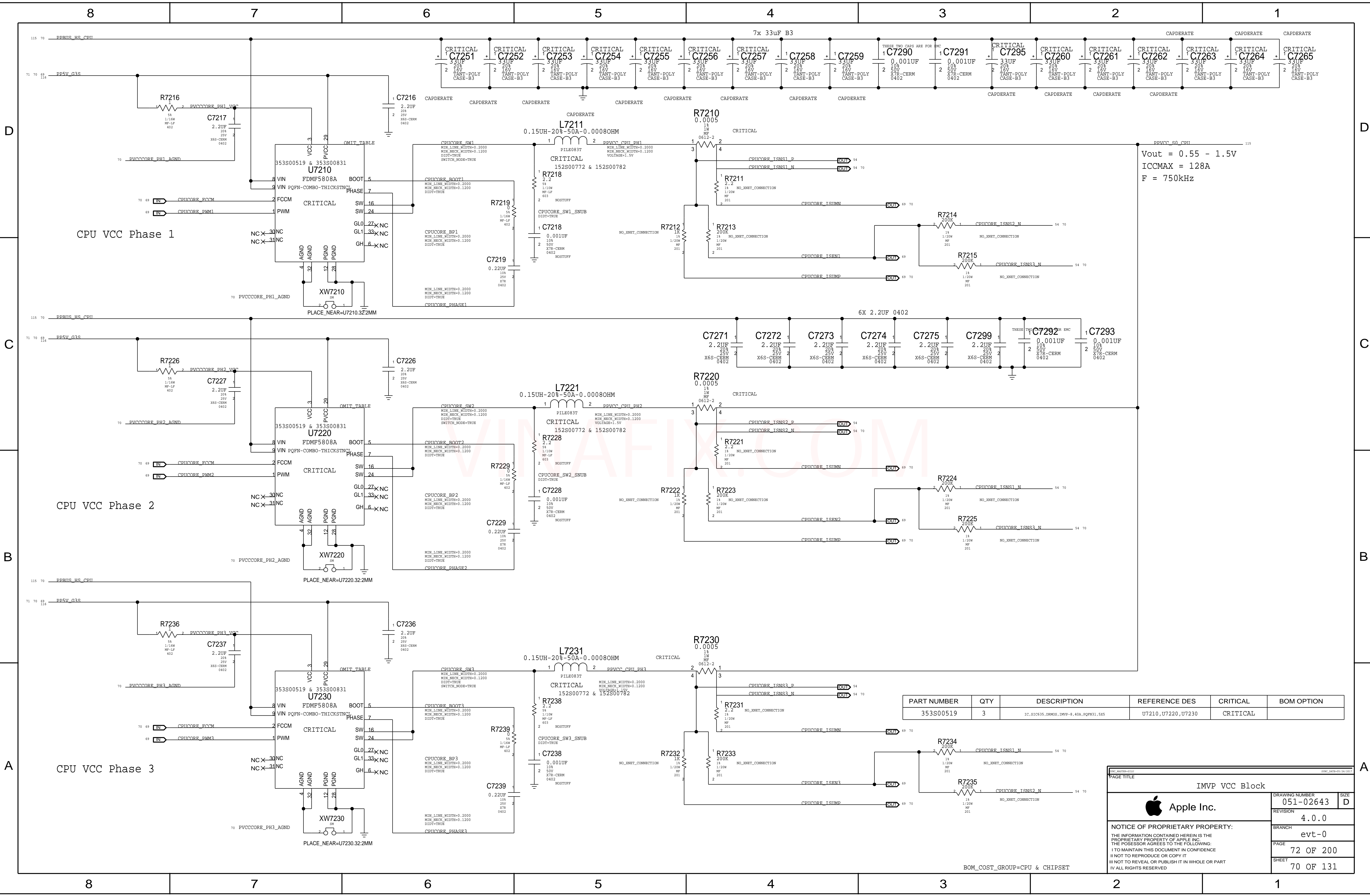
3

4

5







Vout = 0.55 - 1.5V
ICCMAX = 128A
F = 750kHz

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
353S00519	3	IC, SiC635, DRMOS, IMVP-8, 40A, PQFN31, 5x5	U7210, U7220, U7230	CRITICAL	

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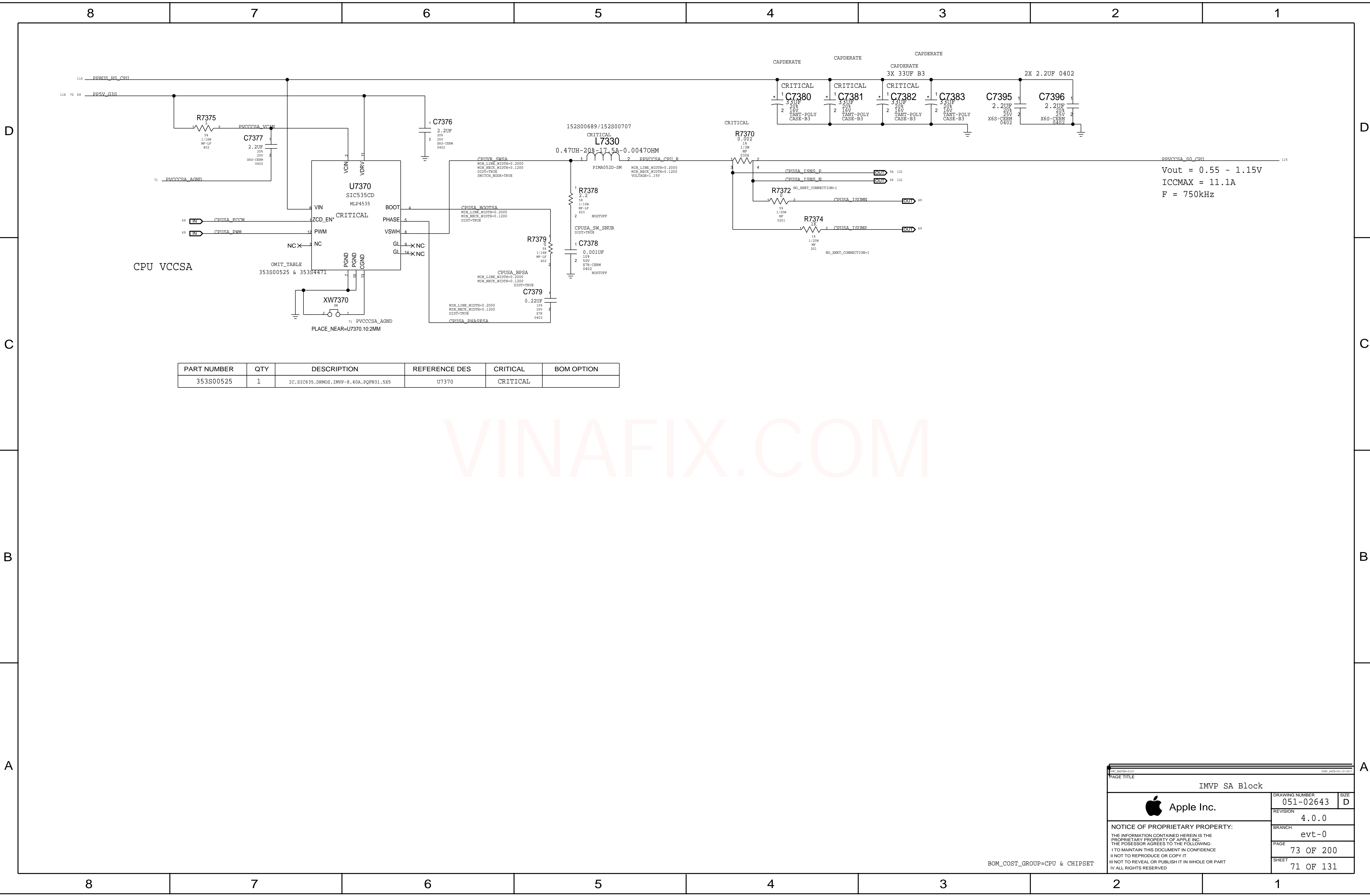
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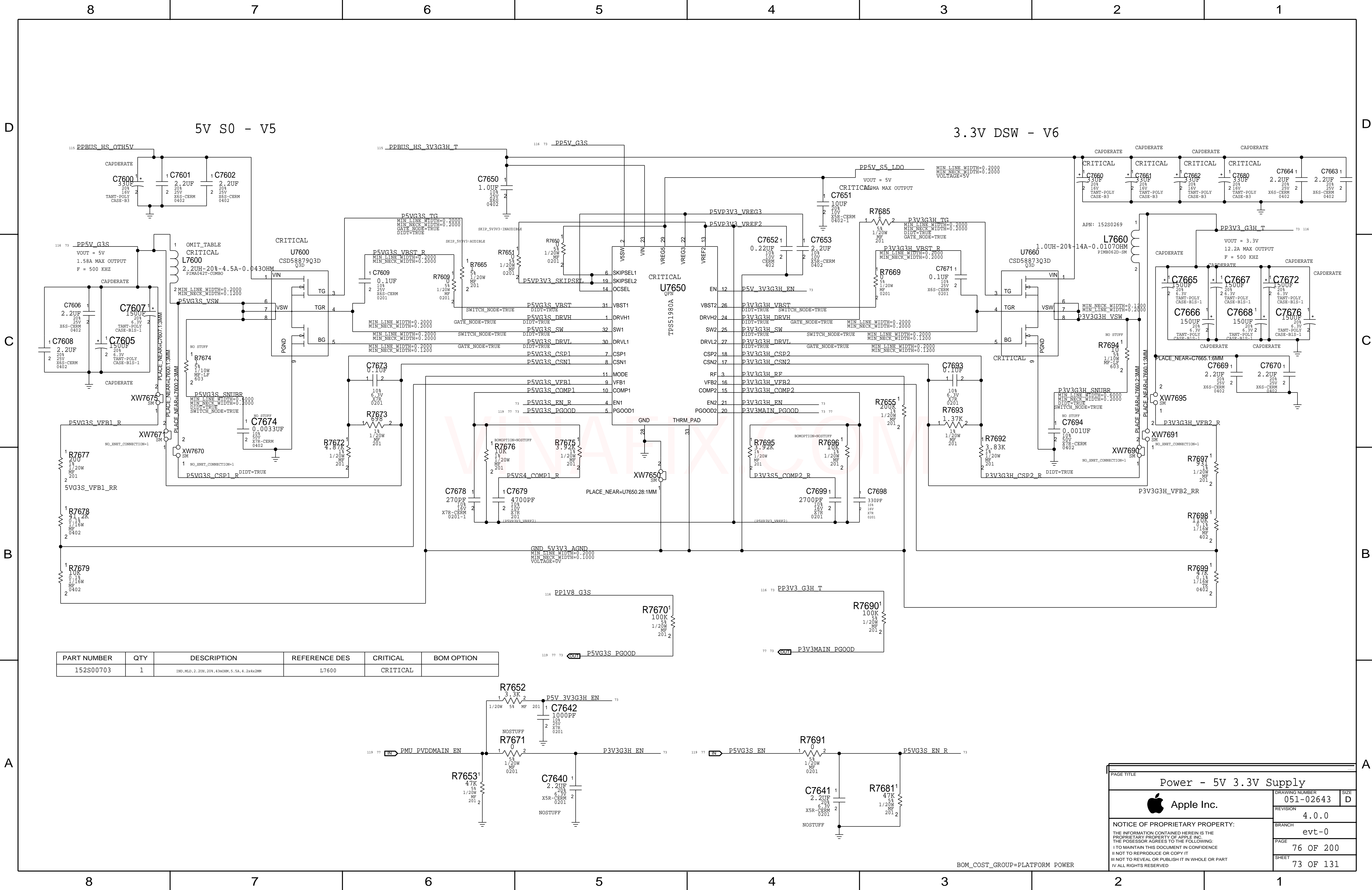
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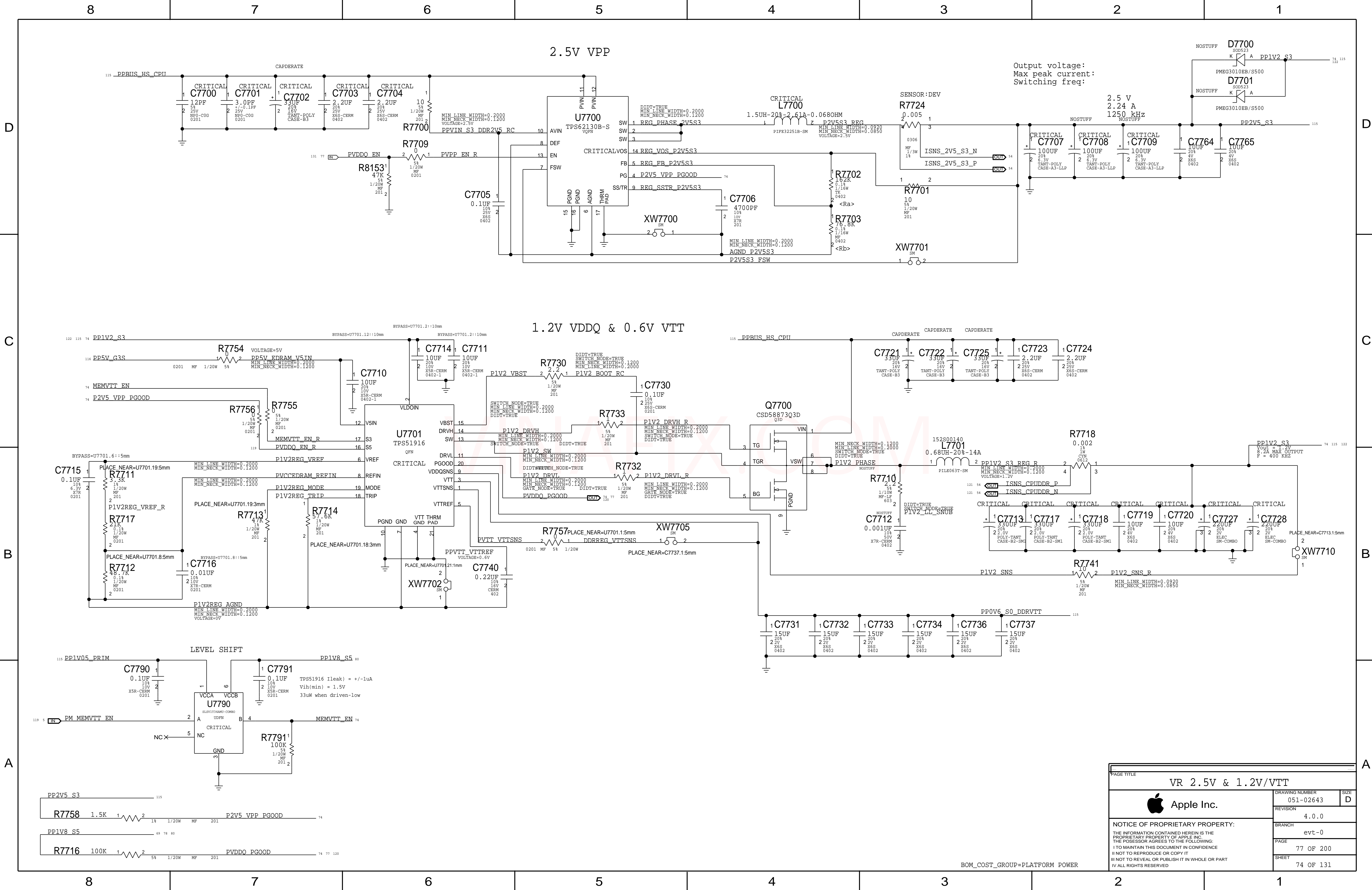
IMVP VCC Block

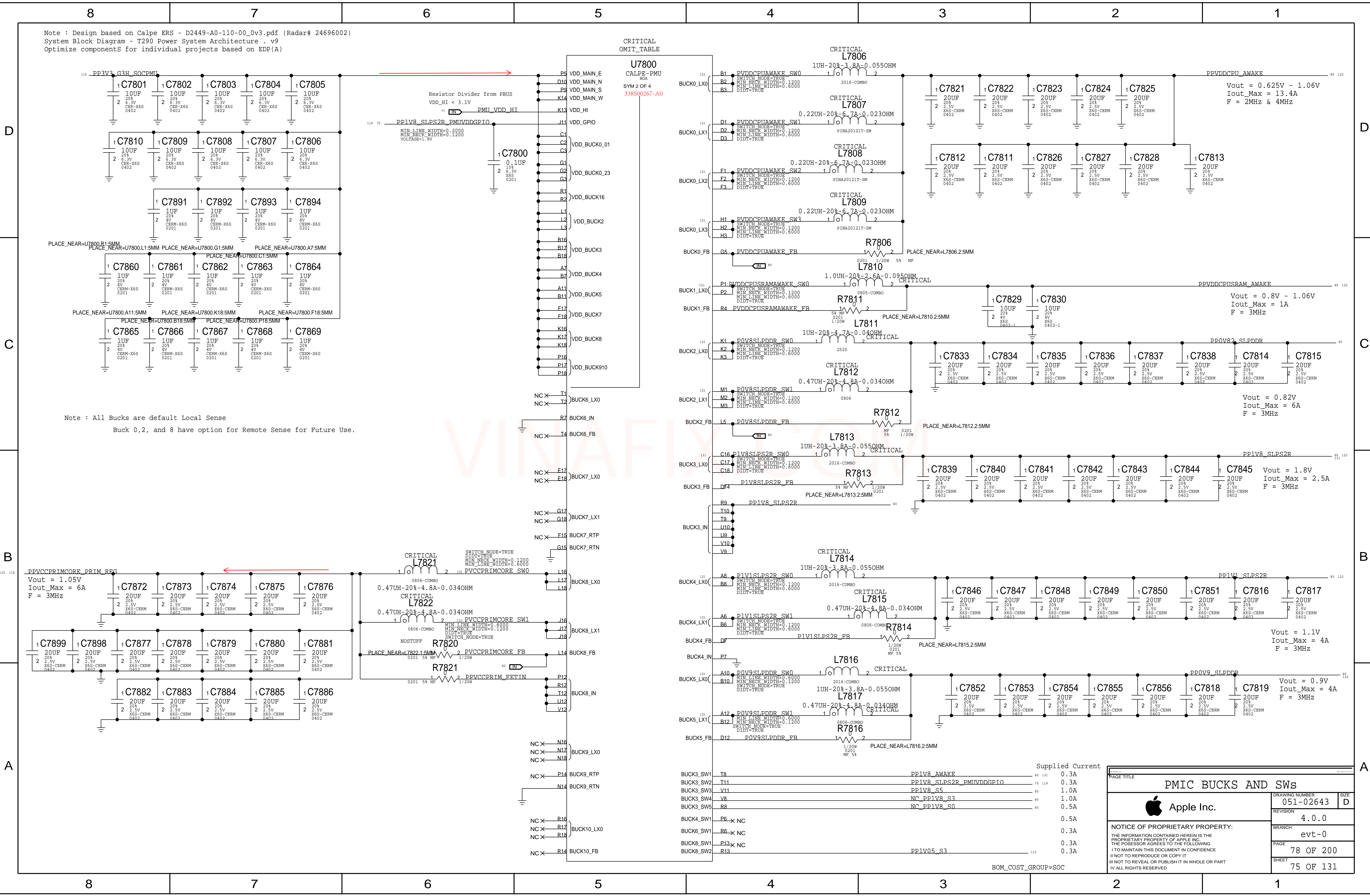
SIZE
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BOM_COST_GROUP=CPU & CHIPSET









Note : Design based on Calpe ERS - D2449-A0-110-00_0v3.pdf (Radar# 24696002)
System Block Diagram - T290 Power System Architecture .v9
Optimize componentS for individual projects based on EDP(A)

CRITICAL
OMIT_TABLE

U7800
CALPE-PMU
BGA
SYM 2 OF 4
338S00267-A0

PLACE_NEAR=U7800.R1:5MM
PLACE_NEAR=U7800.L1:5MM
PLACE_NEAR=U7800.G1:5MM
PLACE_NEAR=U7800.A7:5MM

PLACE_NEAR=U7800.A11:5MM
PLACE_NEAR=U7800.K18:5MM
PLACE_NEAR=U7800.F18:5MM

Note : All Bucks are default Local Sense
Buck 0,2, and 8 have option for Remote Sense for Future Use.

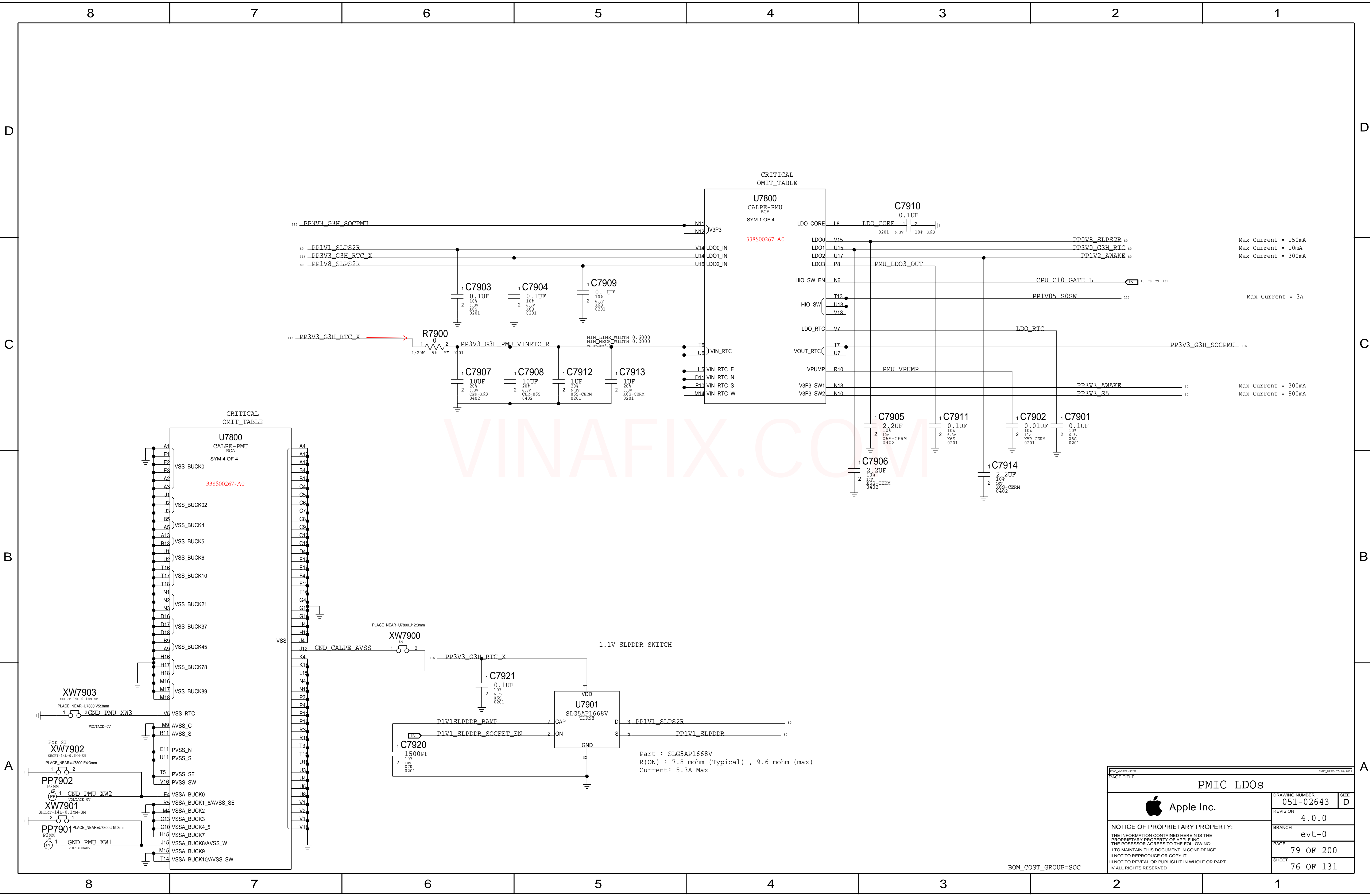
PPVCCPRIMCORE_PRIM_REG
Vout = 1.05V
Iout_Max = 6A
F = 3MHz

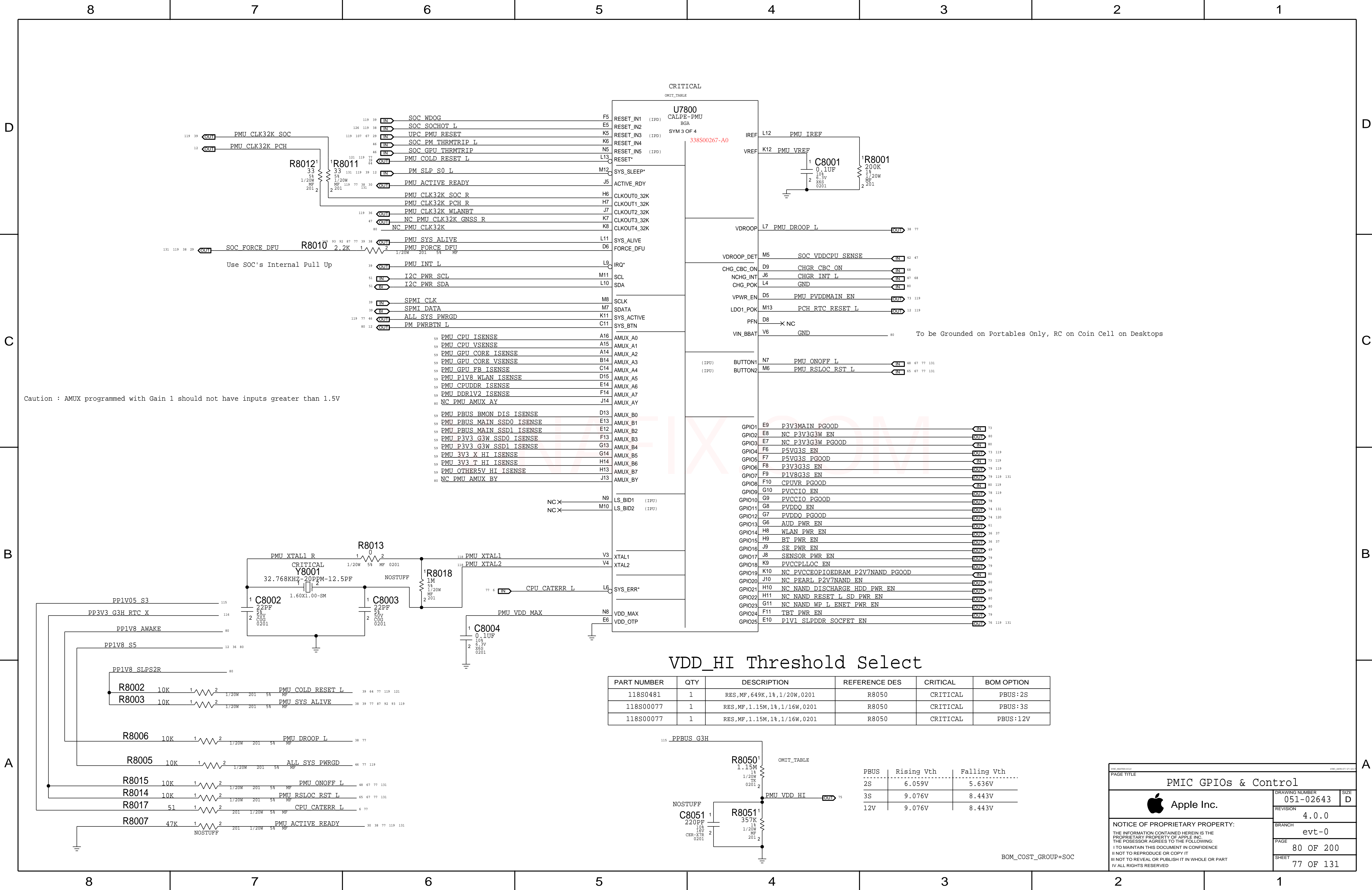
PPVCCPRIMCORE_FB
Vout = 1.05V
Iout_Max = 6A
F = 3MHz

		Supplied Current
BUCK3_SW1	T8	PP1V8_AWAKE 0.3A
BUCK3_SW2	T11	PP1V8_SLPS2R_PMIUDDGPITO 0.3A
BUCK3_SW3	V11	PP1V8_S5 1.0A
BUCK3_SW4	V8	NC_PP1V8_S3 1.0A
BUCK3_SW5	R8	NC_PP1V8_S0 0.5A
BUCK4_SW1	P6	NC 0.5A
BUCK6_SW1	R6	NC 0.3A
BUCK8_SW1	P13	NC 0.3A
BUCK8_SW2	R13	PP1V05_S3 0.3A

PAGE TITLE	
PMIC BUCKS AND SWs	
Apple Inc.	DRAWING NUMBER
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	4.0.0
BRANCH	evt-0
	PAGE
SHEET	78 OF 200
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BOM_COST_GROUP=SOC





D

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A

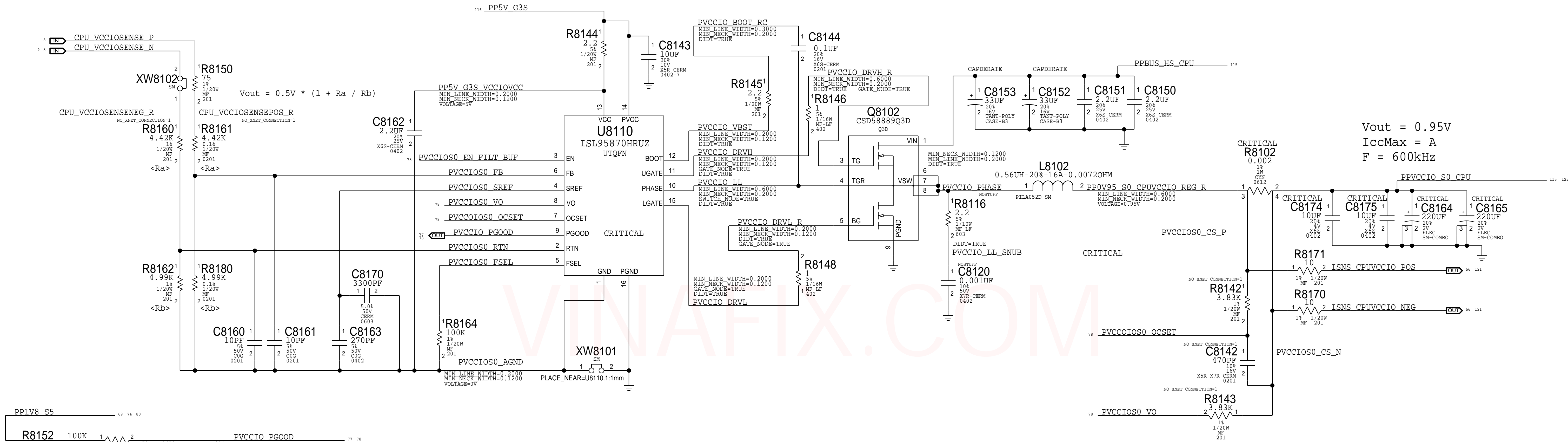
D

C

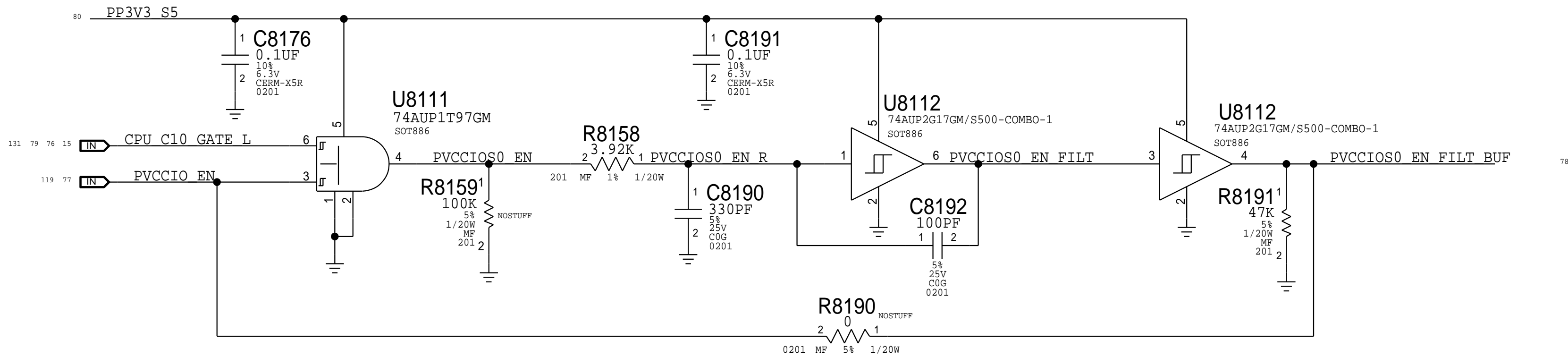
B

A

0.95V VCCIO

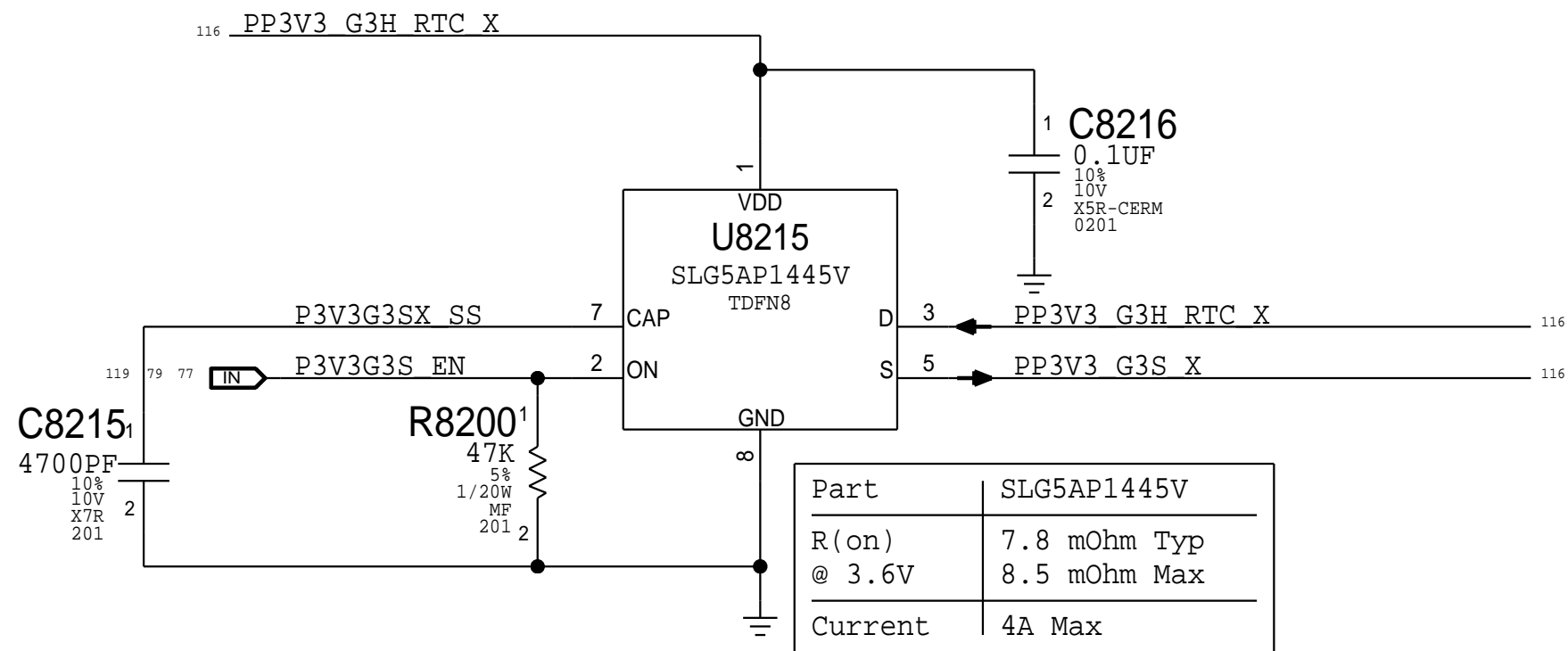


VCCIO ENABLE LOGIC

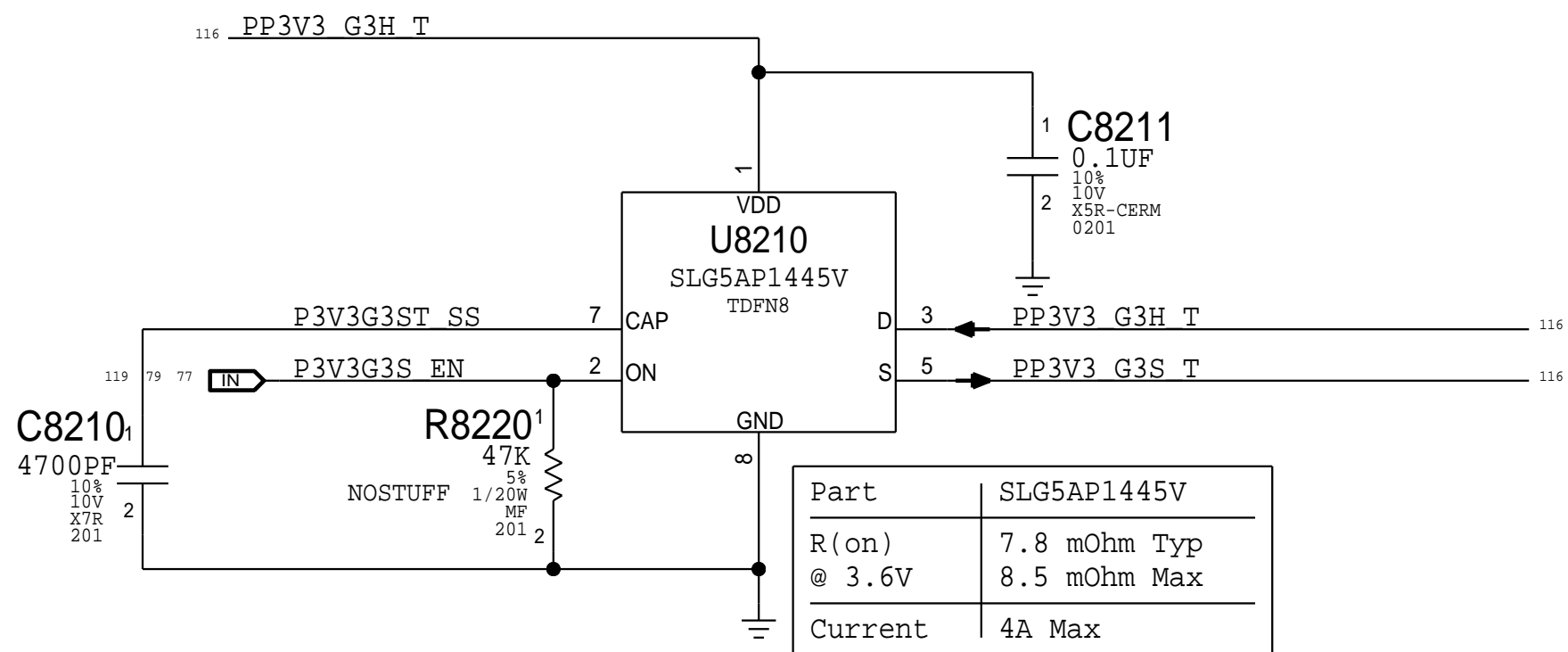


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	PAGE	81 OF 200
	SHEET	78 OF 131

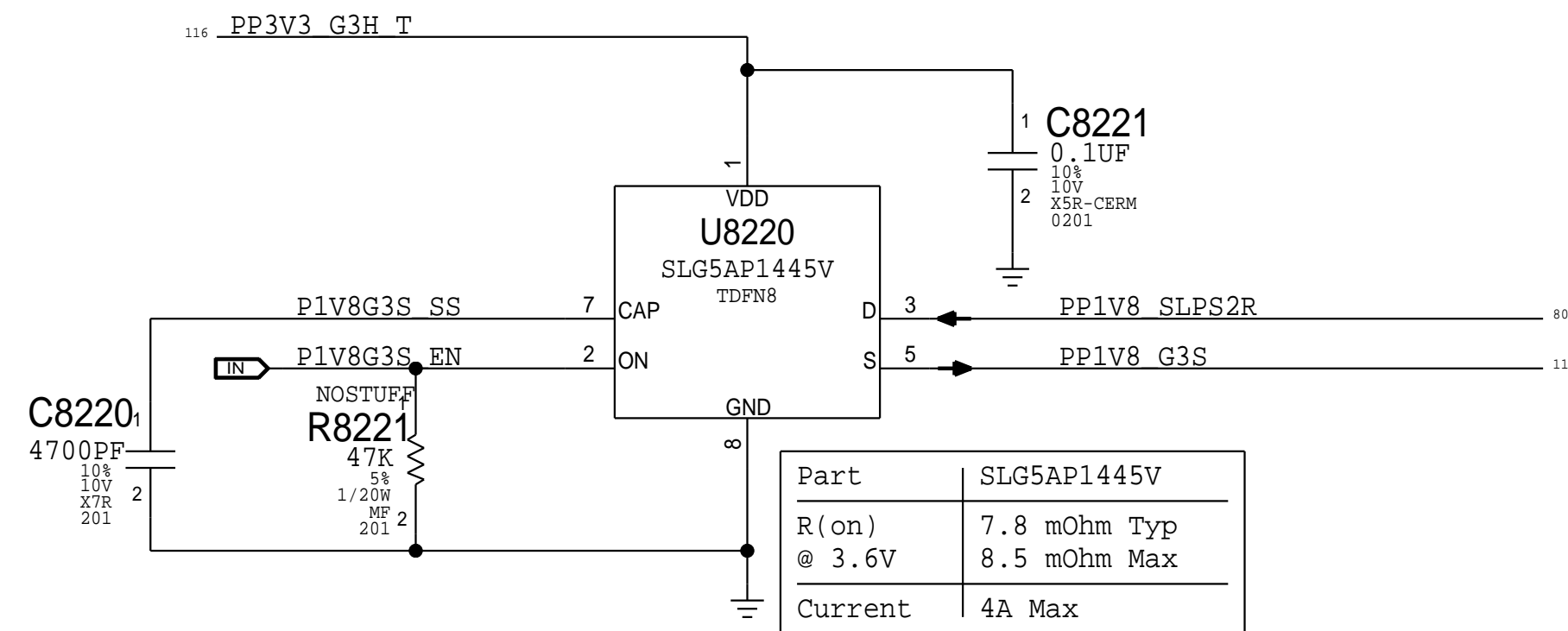
3.3V G3 Standby Switch X



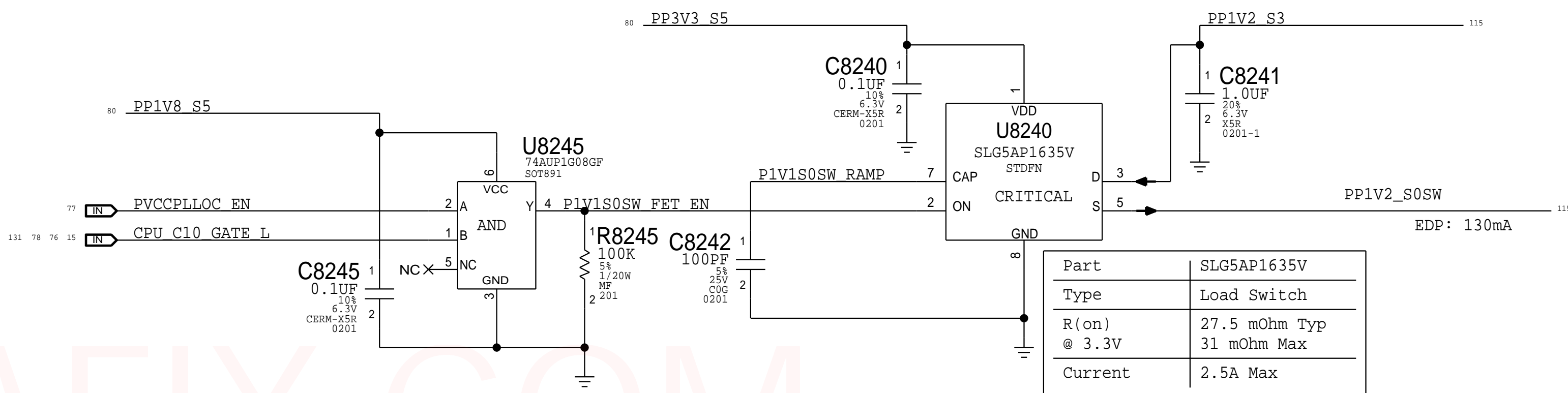
3.3V G3 Standby Switch T



1.8V G3 Standby Switch

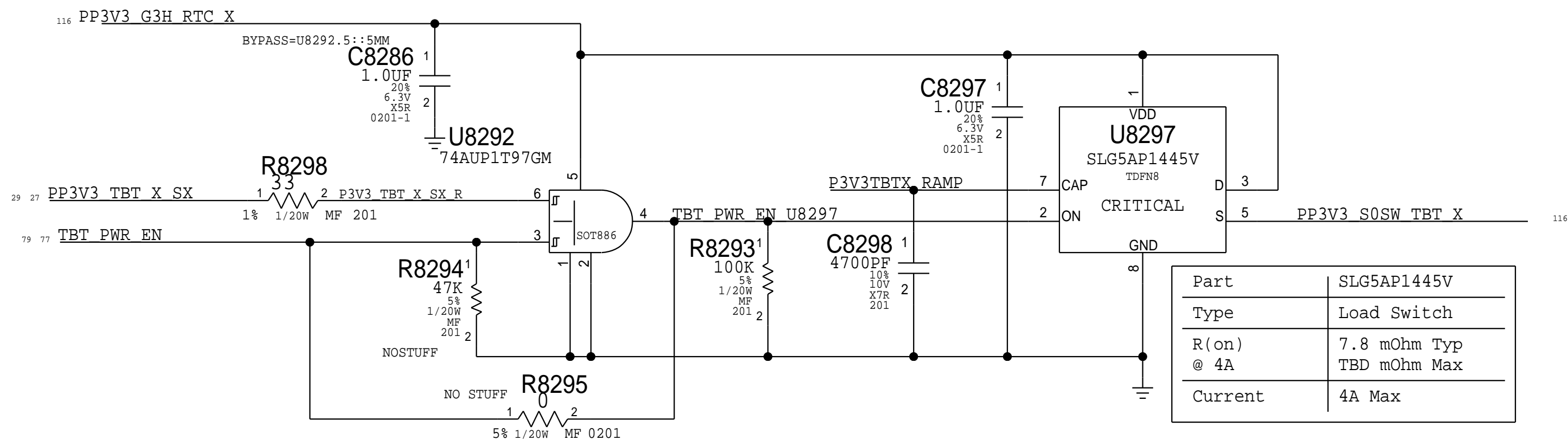


1.1V S0SW VCCPLL_OC Switch

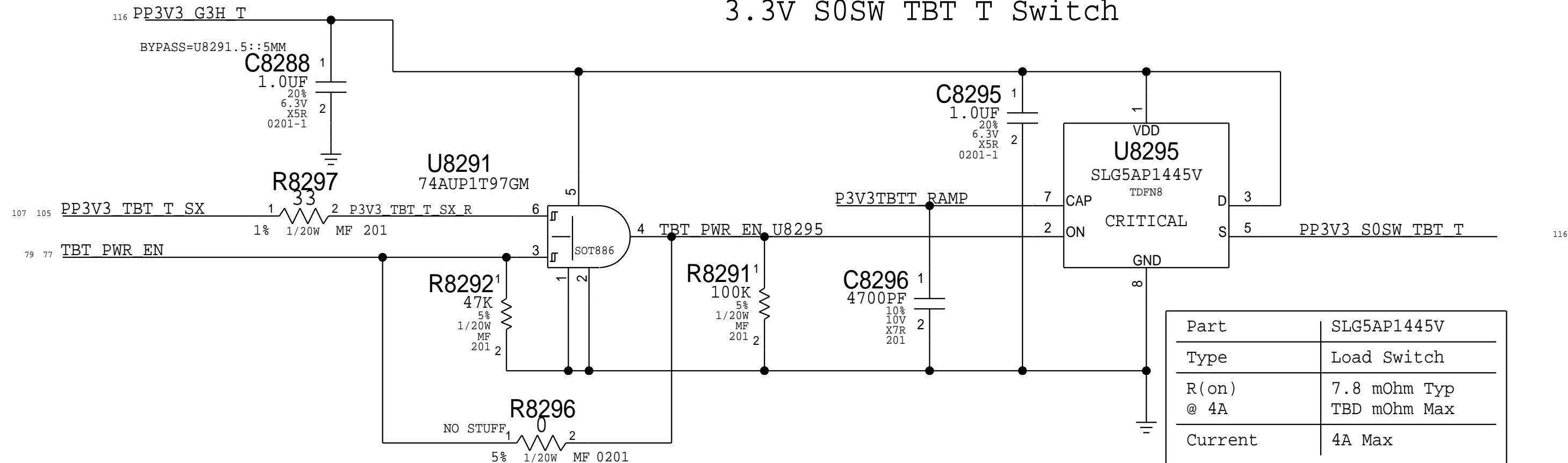


VCCPLL_OC has turn-on requirement of 11uS min and 240uS max from EN to 1.1V

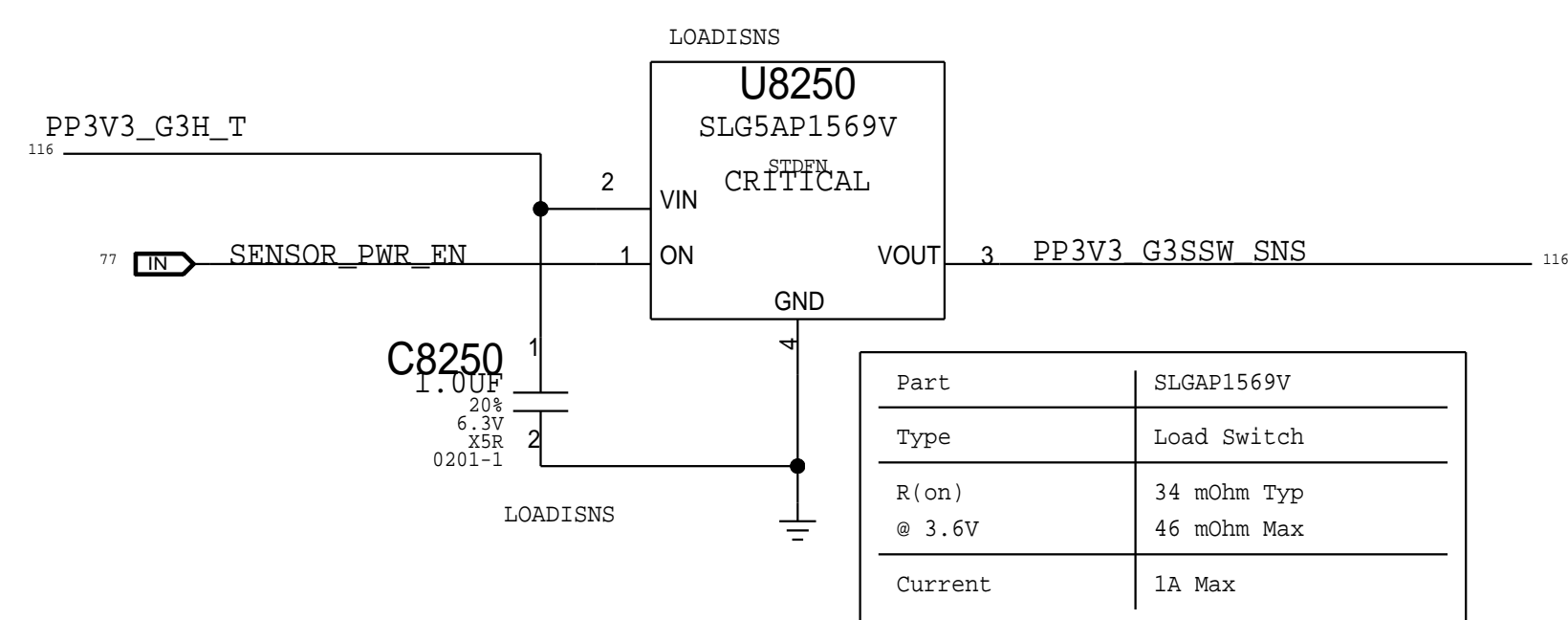
3.3V S0SW TBT X Switch



3.3V S0SW TBT T Switch



3.3V Sensor Switch

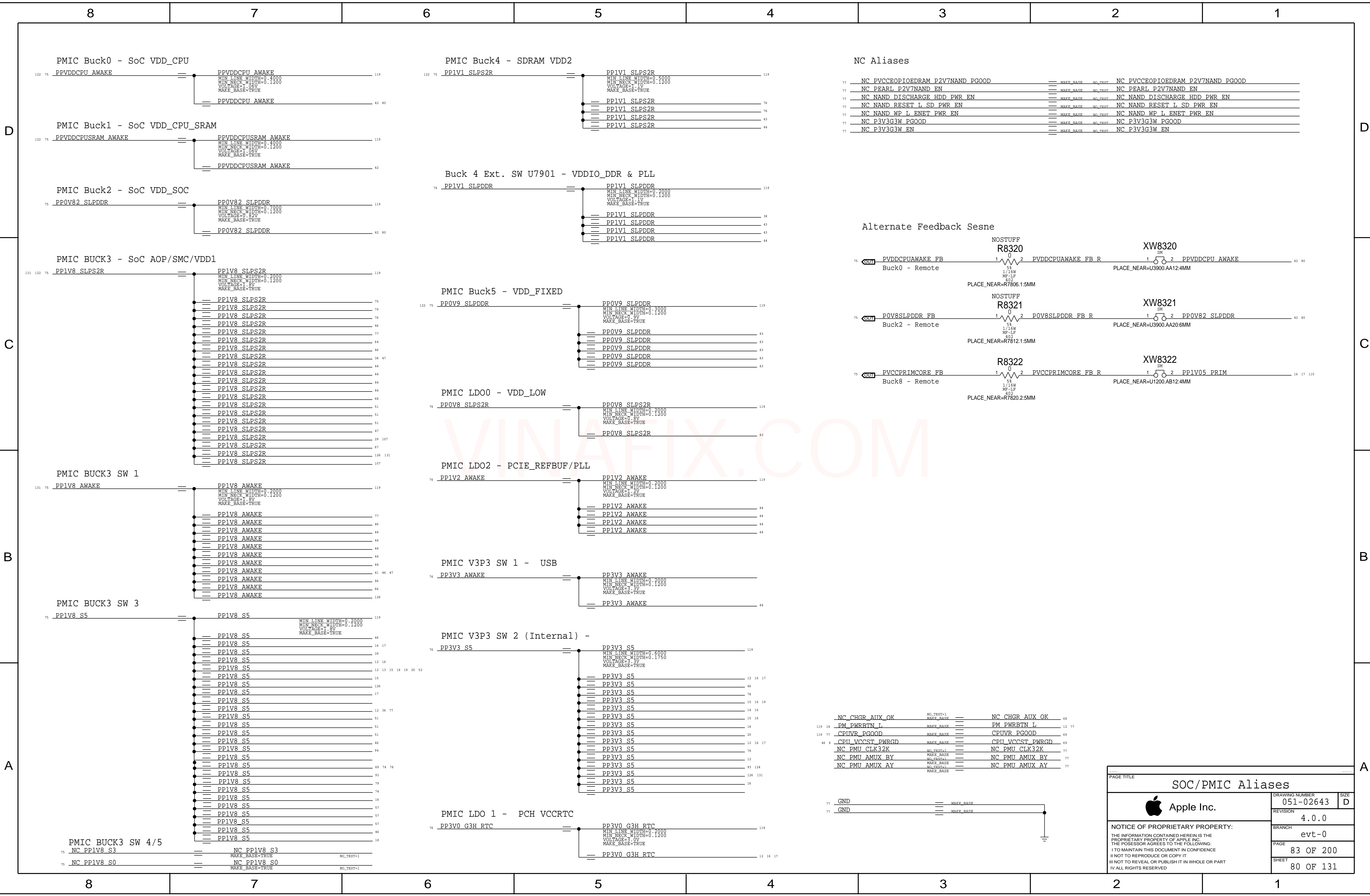


Power FETs



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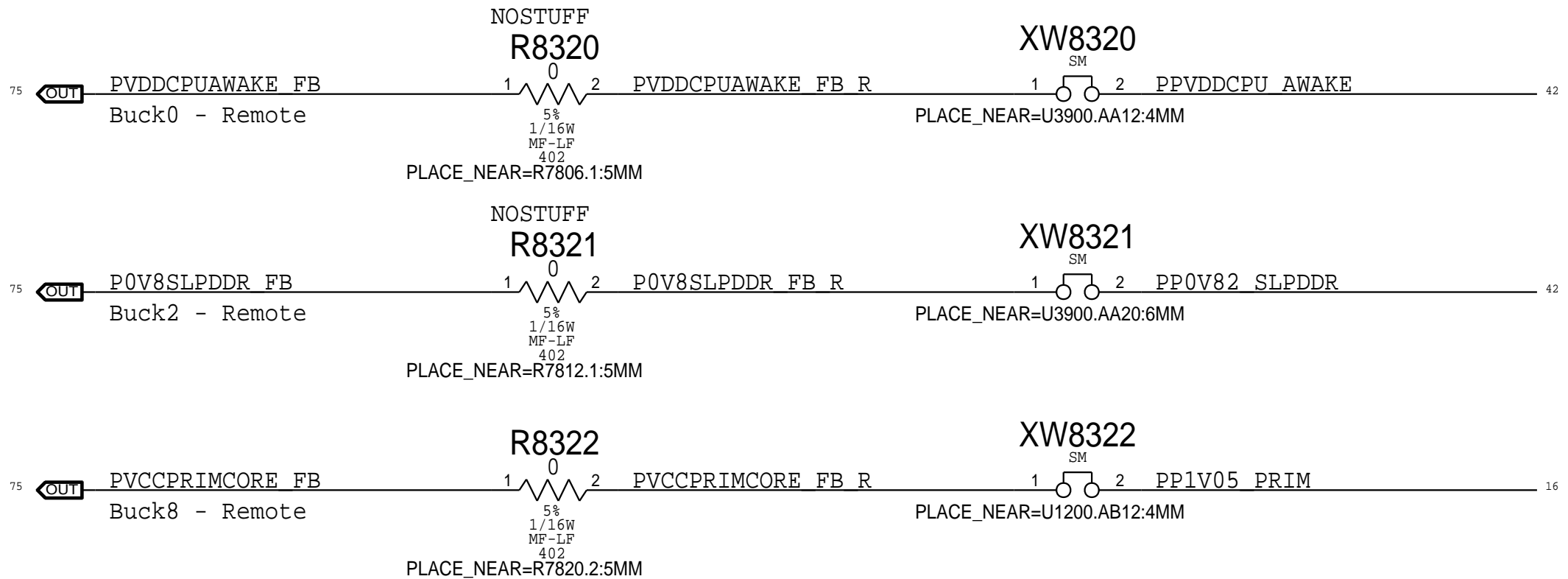
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BRANCH	evt-0
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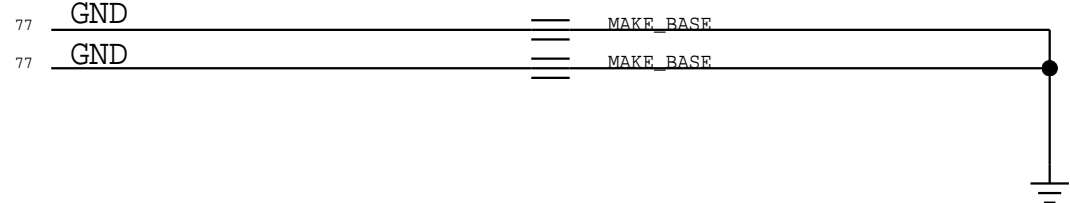
NC Aliases

77	NC_PVCCEPIOEDRAM_P2V7NAND_PGOOD	==	MAKE_BASE	NO_TEST	NC_PVCCEPIOEDRAM_P2V7NAND_PGOOD
77	NC_PEARL_P2V7NAND_EN	==	MAKE_BASE	NO_TEST	NC_PEARL_P2V7NAND_EN
77	NC_NAND_DISCHARGE_HDD_PWR_EN	==	MAKE_BASE	NO_TEST	NC_NAND_DISCHARGE_HDD_PWR_EN
77	NC_NAND_RESET_L_SD_PWR_EN	==	MAKE_BASE	NO_TEST	NC_NAND_RESET_L_SD_PWR_EN
77	NC_NAND_WP_L_ENET_PWR_EN	==	MAKE_BASE	NO_TEST	NC_NAND_WP_L_ENET_PWR_EN
77	NC_P3V3G3W_PGOOD	==	MAKE_BASE	NO_TEST	NC_P3V3G3W_PGOOD
77	NC_P3V3G3W_EN	==	MAKE_BASE	NO_TEST	NC_P3V3G3W_EN

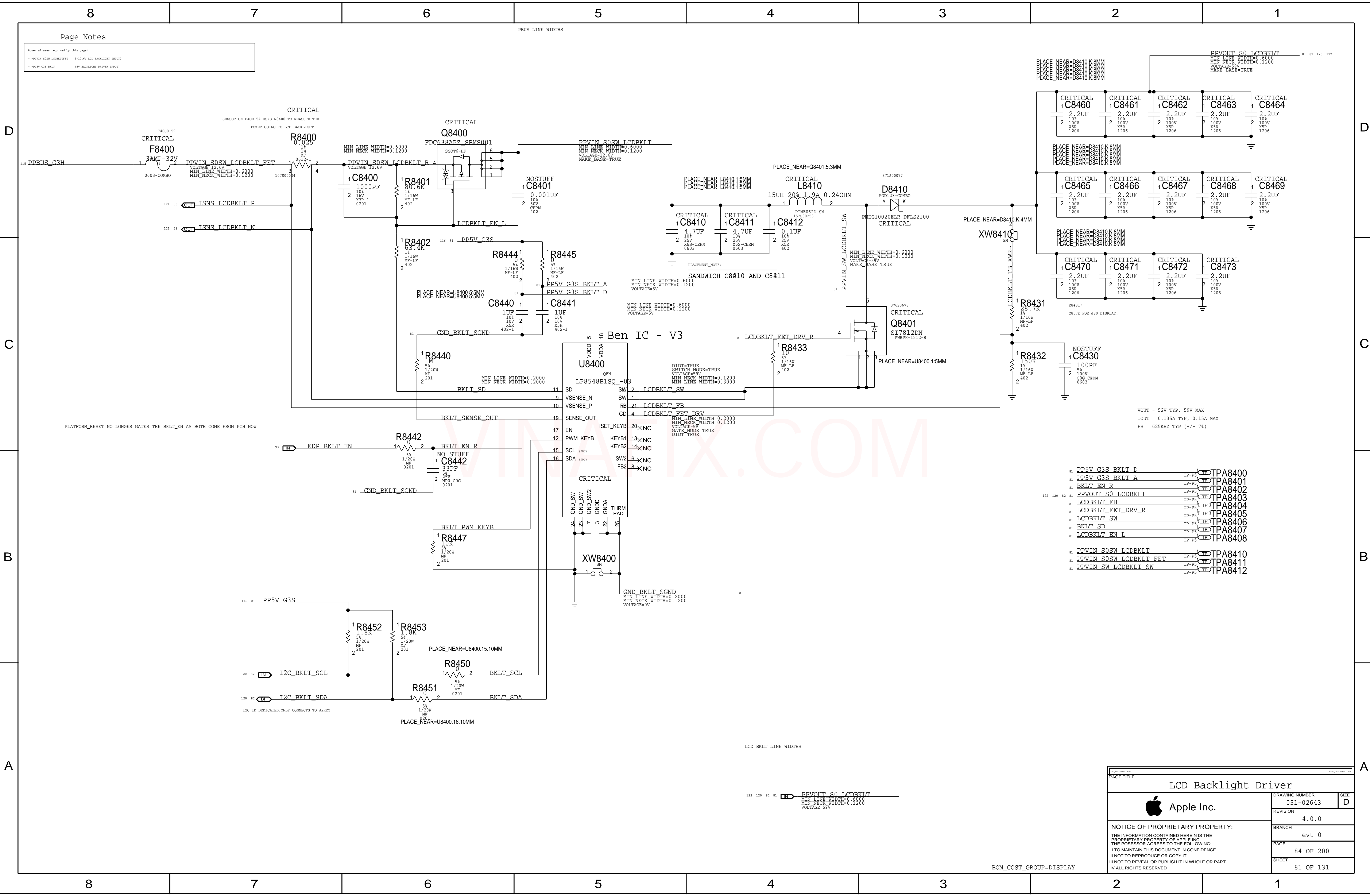
Alternate Feedback Sesne



NC_CHGR_AUX_OK	NO_TEST=1	==	MAKE_BASE	NC_CHGR_AUX_OK	68
PM_PWRBTN_L	MAKE_BASE	==	MAKE_BASE	PM_PWRBTN_L	12 77
CPUVR_PGOOD	MAKE_BASE	==	MAKE_BASE	CPUVR_PGOOD	69
CPU_VCCST_PWRGD	MAKE_BASE	==	MAKE_BASE	CPU_VCCST_PWRGD	69
NC_PMU_CLK32K	NO_TEST=1	==	MAKE_BASE	NC_PMU_CLK32K	77
NC_PMU_AMUX_BY	MAKE_BASE	==	MAKE_BASE	NC_PMU_AMUX_BY	77
NC_PMU_AMUX_AY	MAKE_BASE	==	MAKE_BASE	NC_PMU_AMUX_AY	77

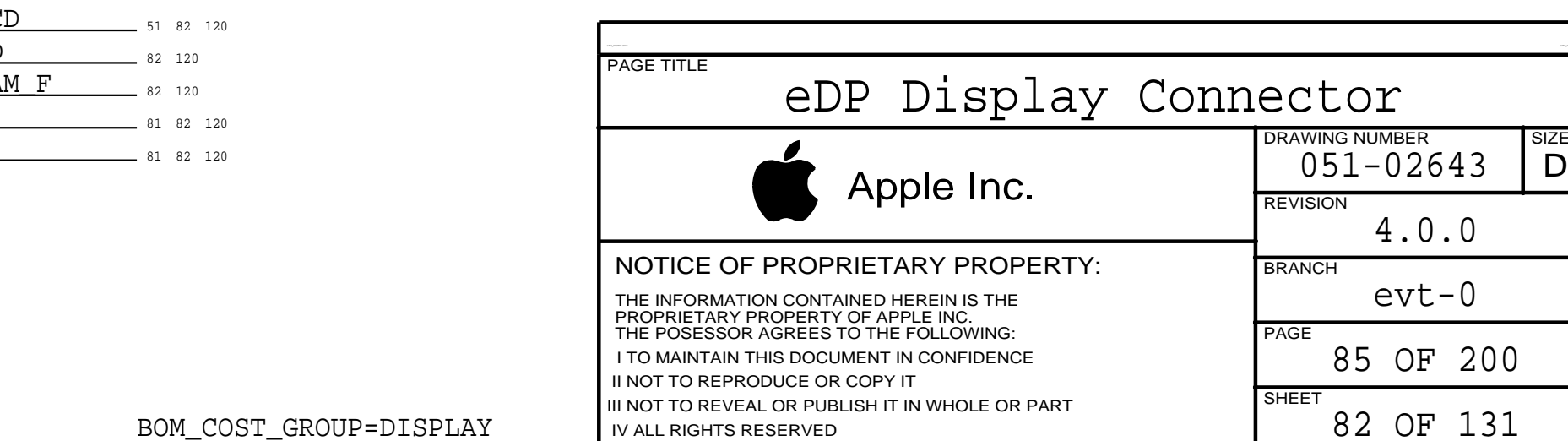
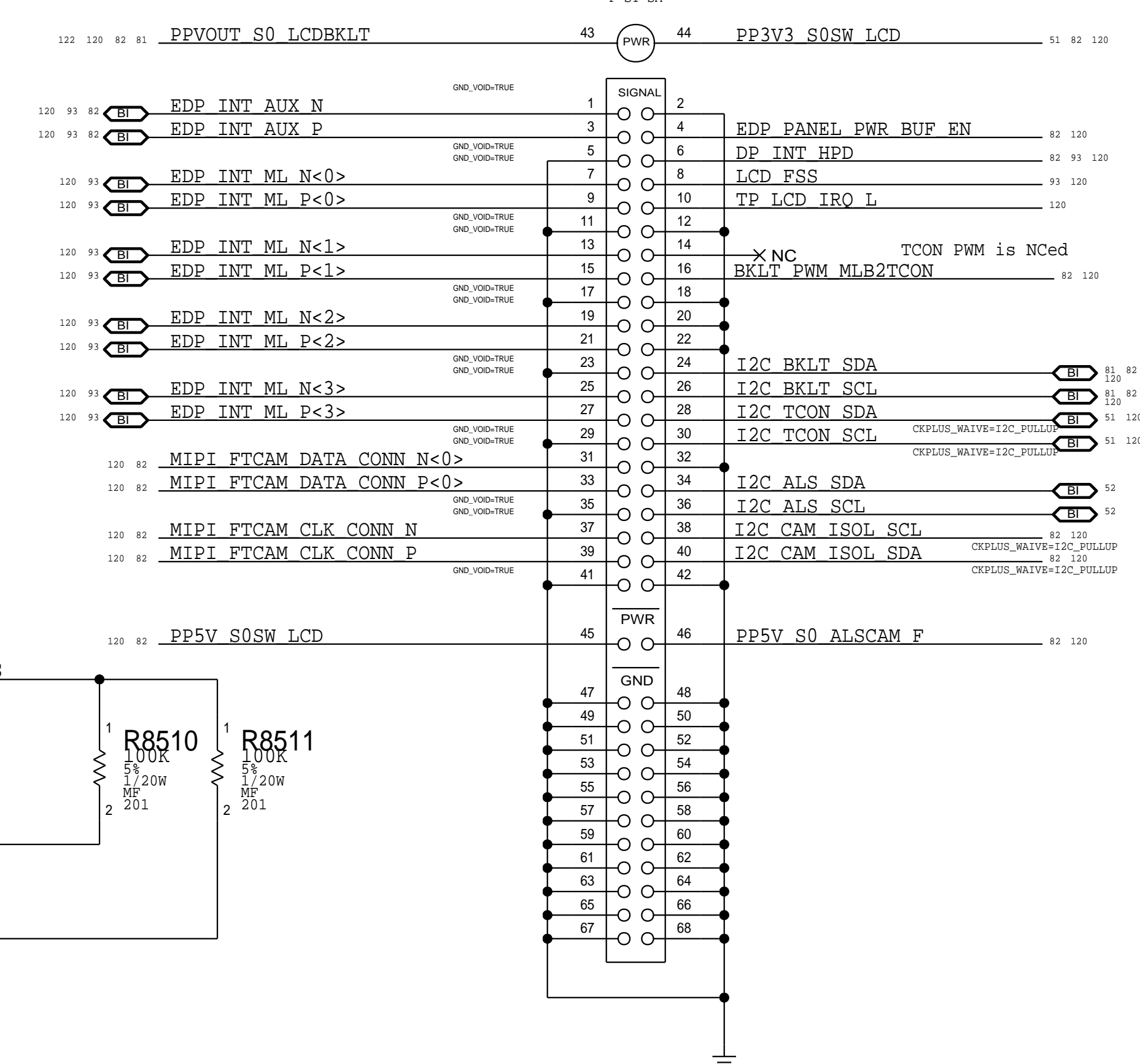
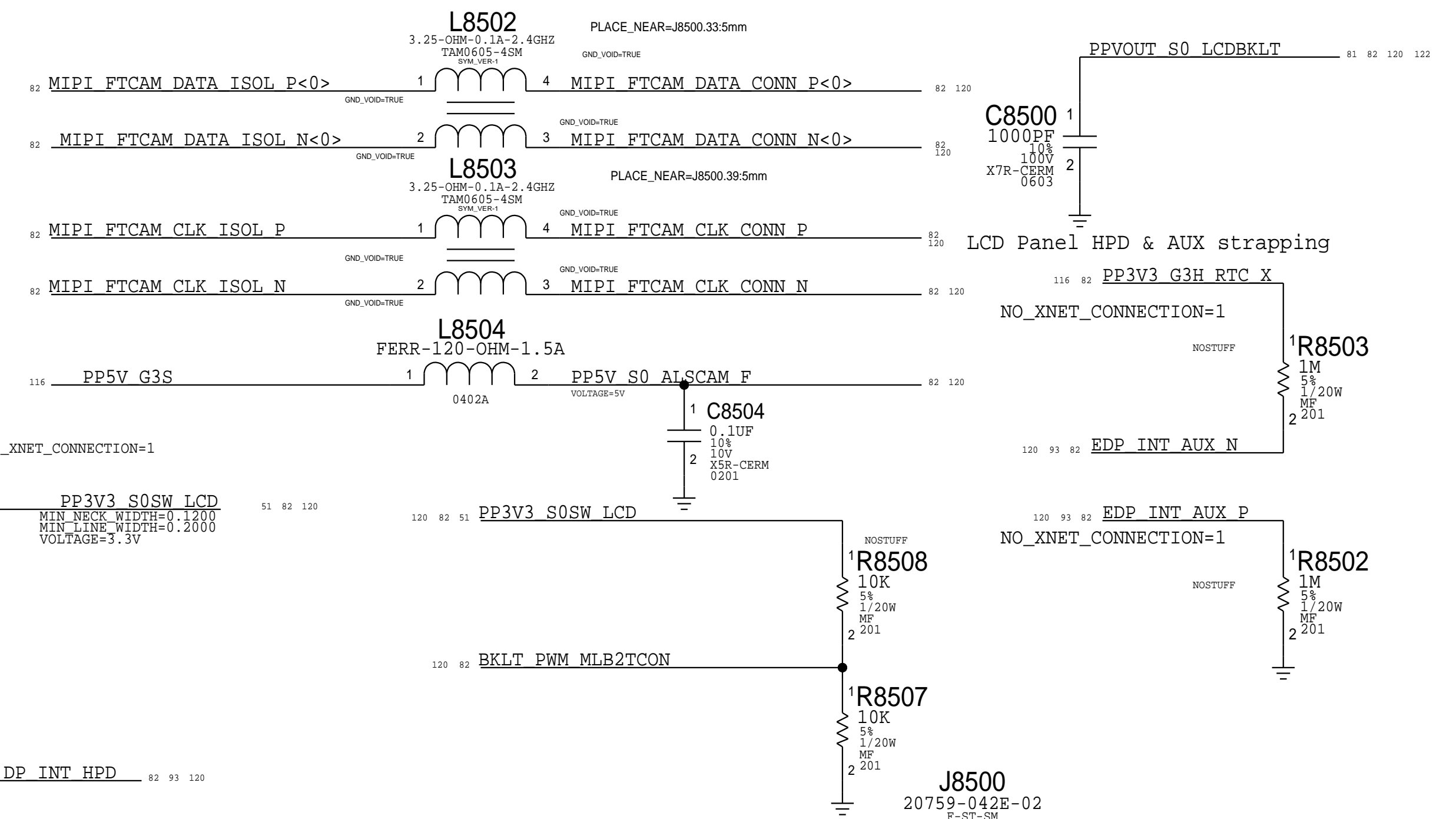
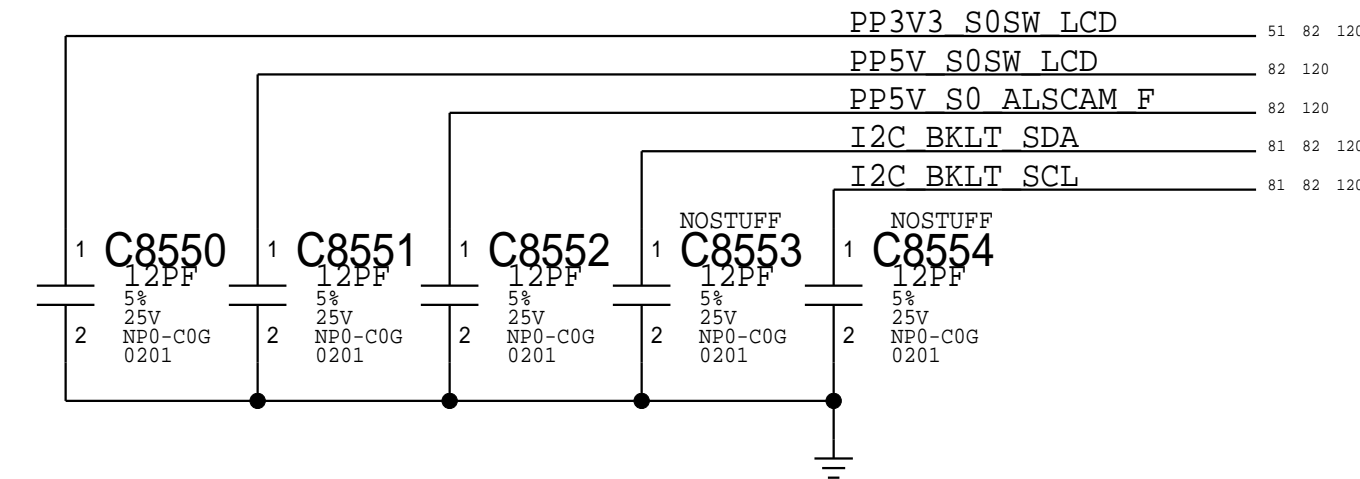
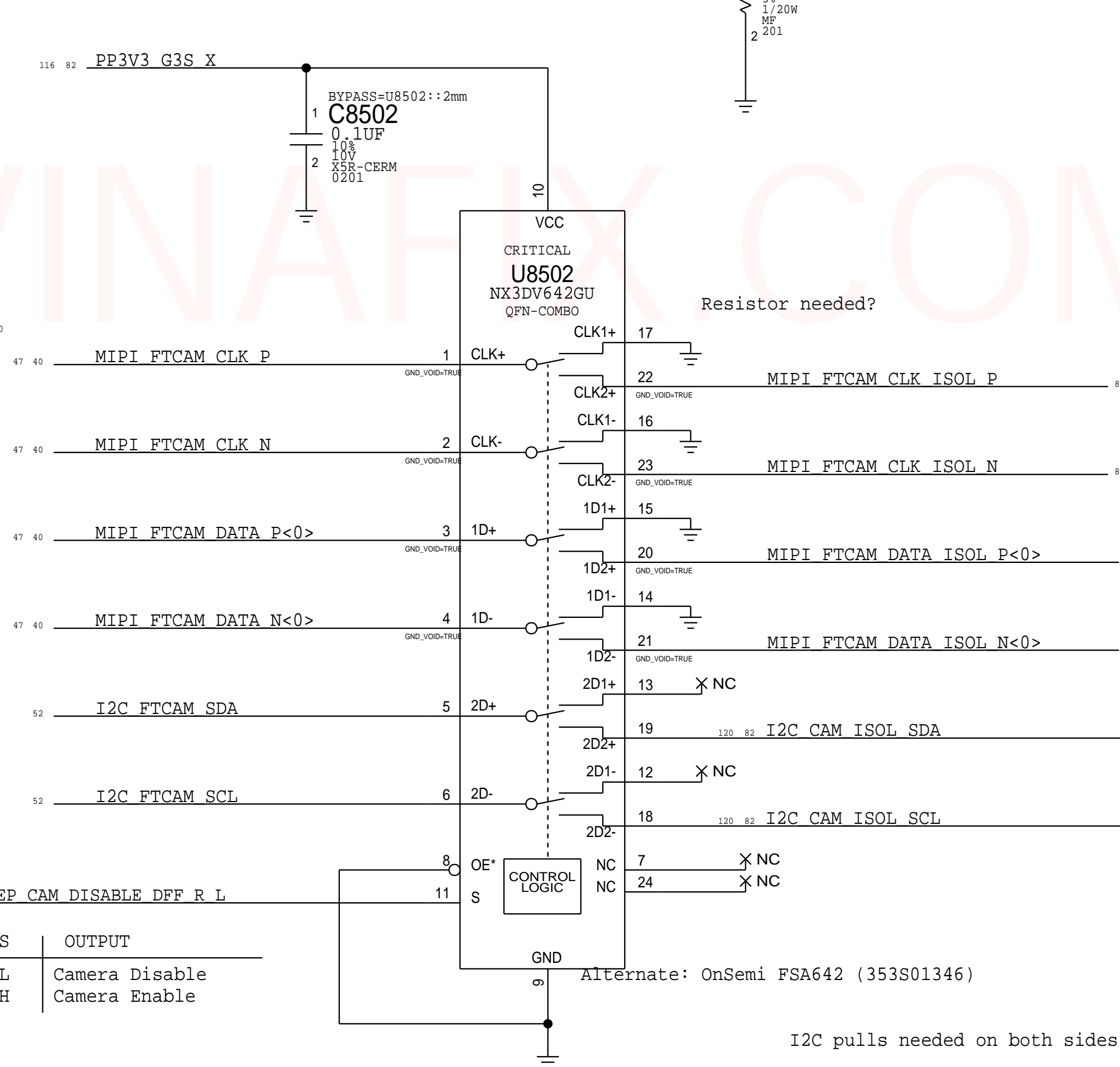
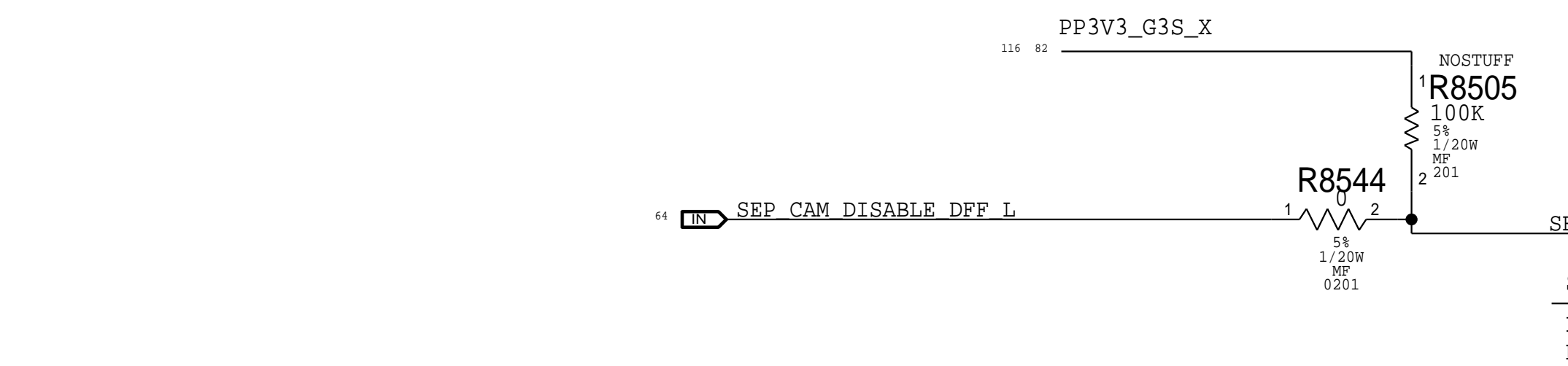
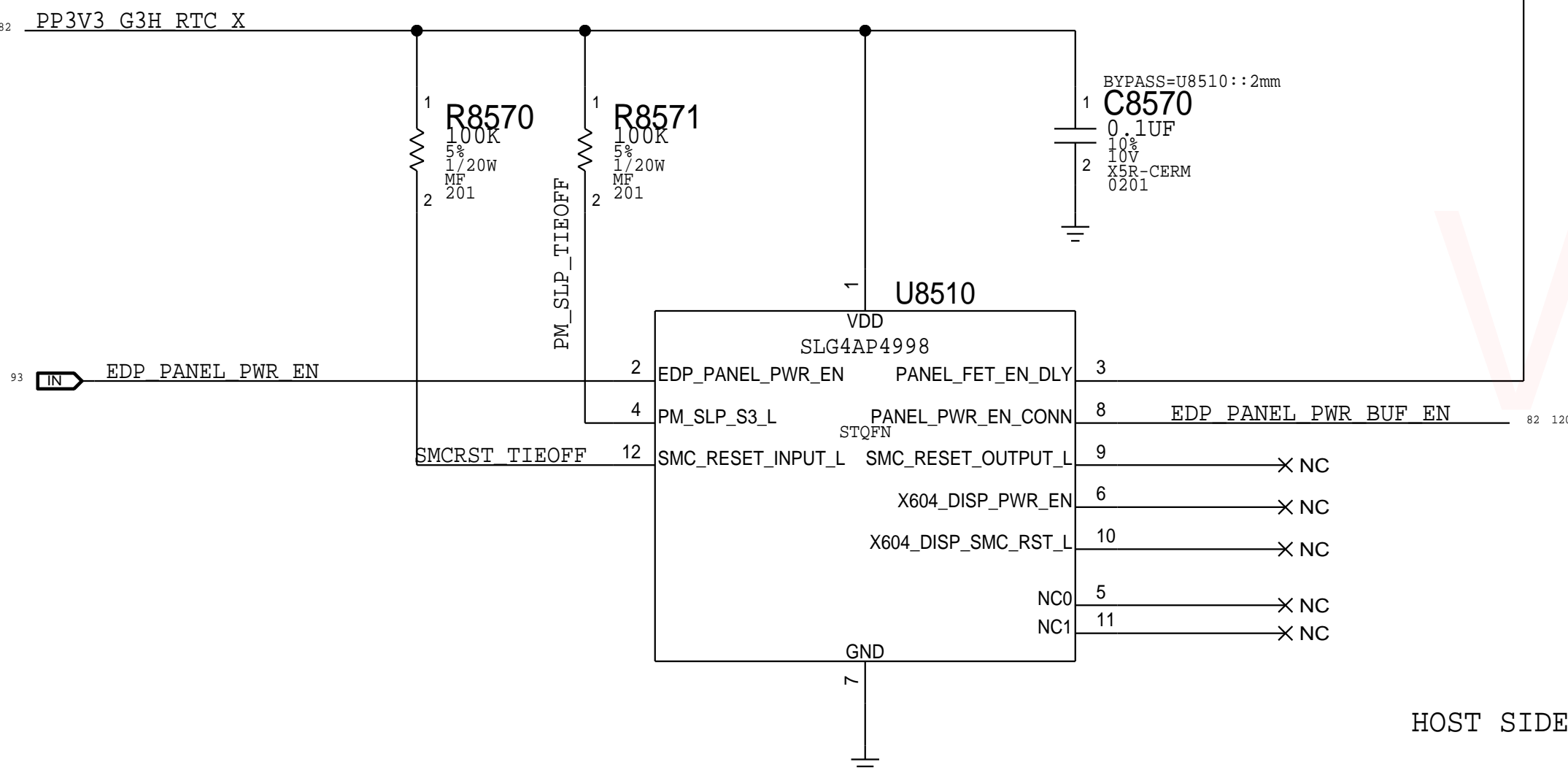
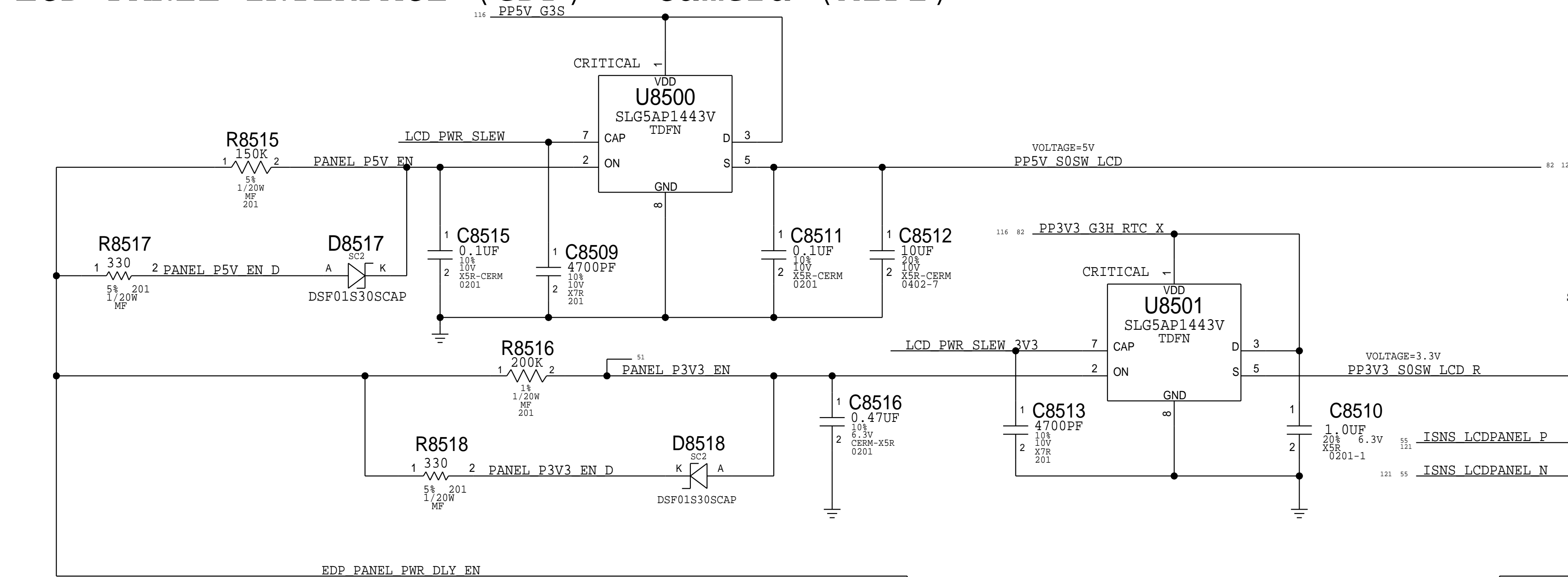


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LCD PANEL INTERFACE (eDP) + Camera (MIPI)

MIPIC FILTERING



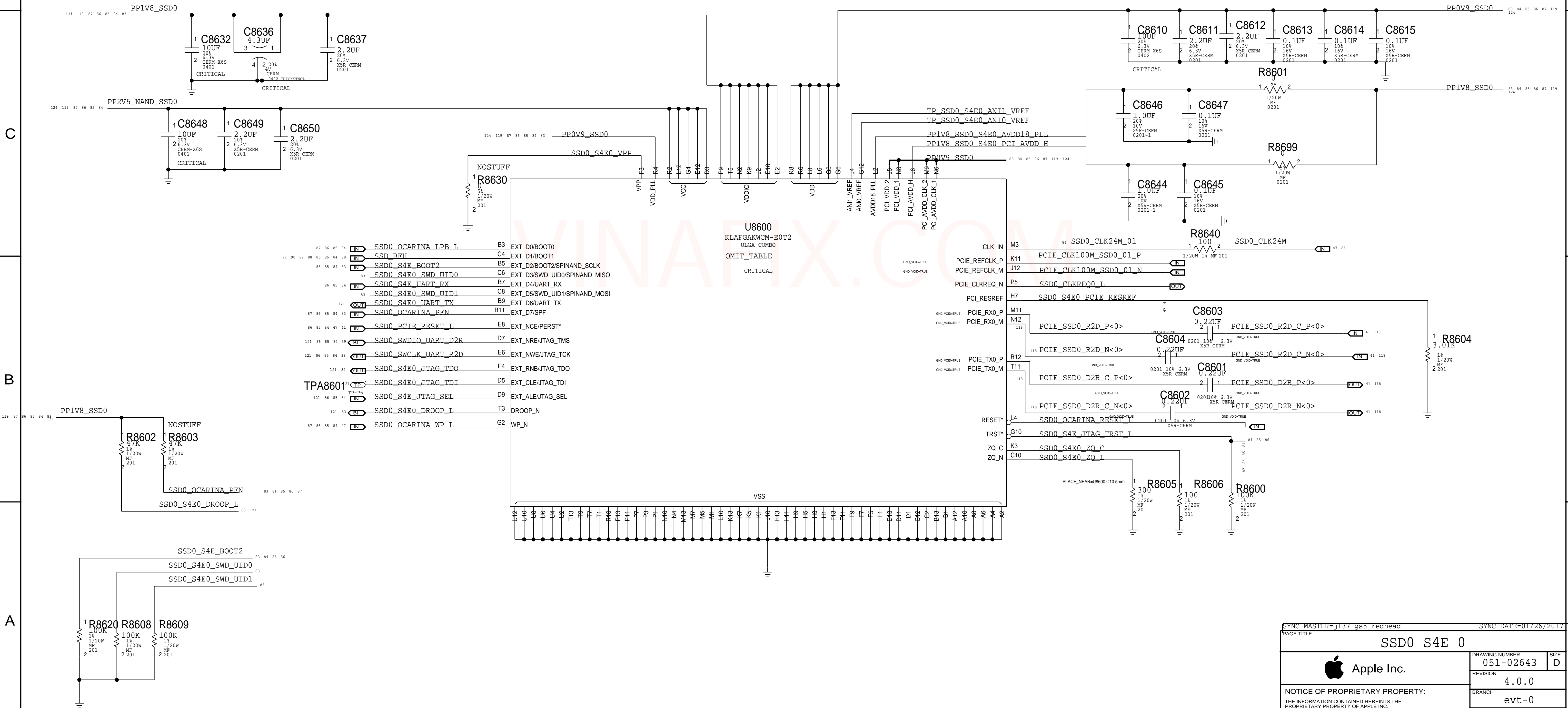
S	OUTPUT
L	Camera Disable
H	Camera Enable

Alternate: OnSemi FSA642 (353S01346)

I2C pulls needed on both sides???

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S4E0

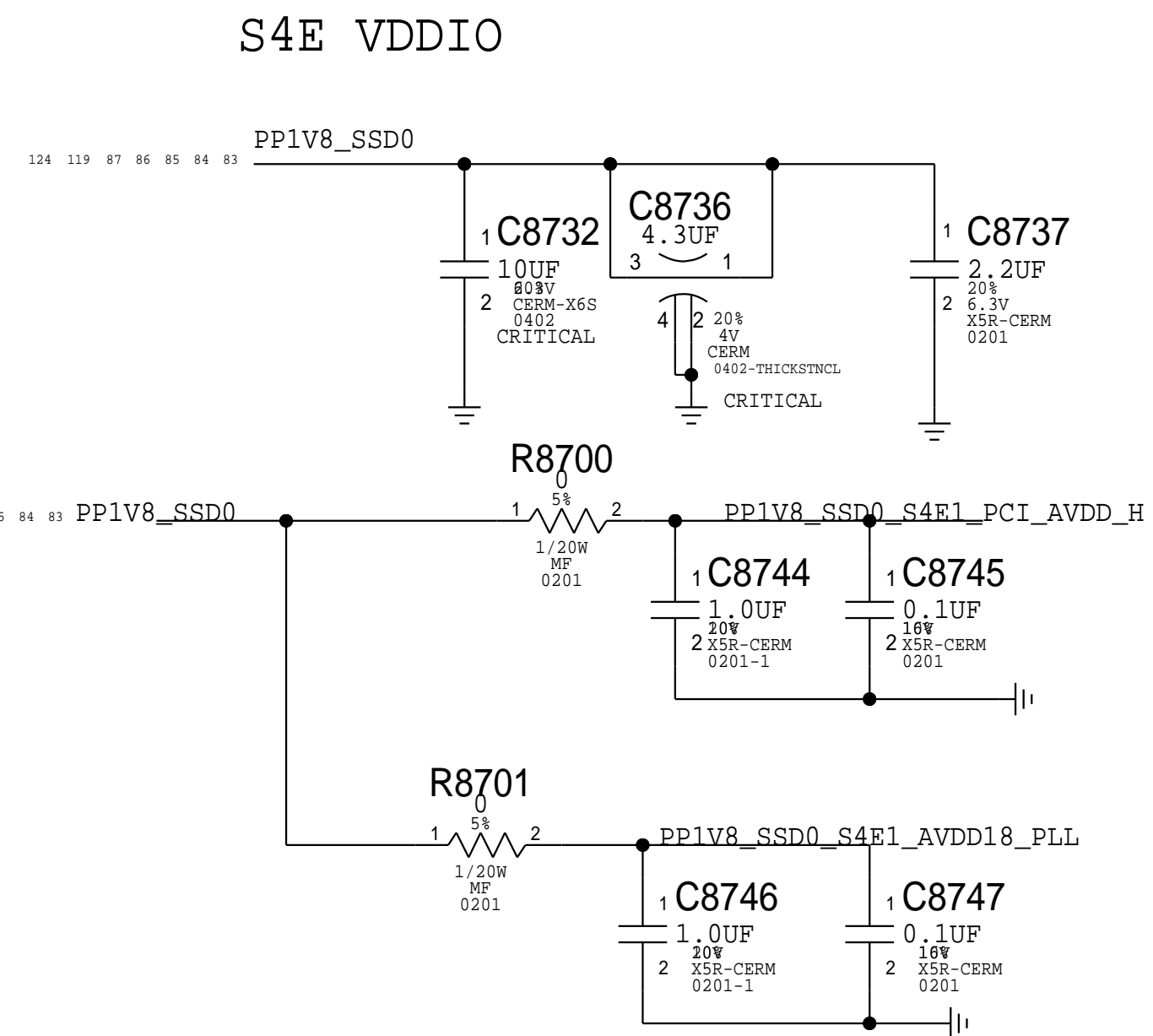
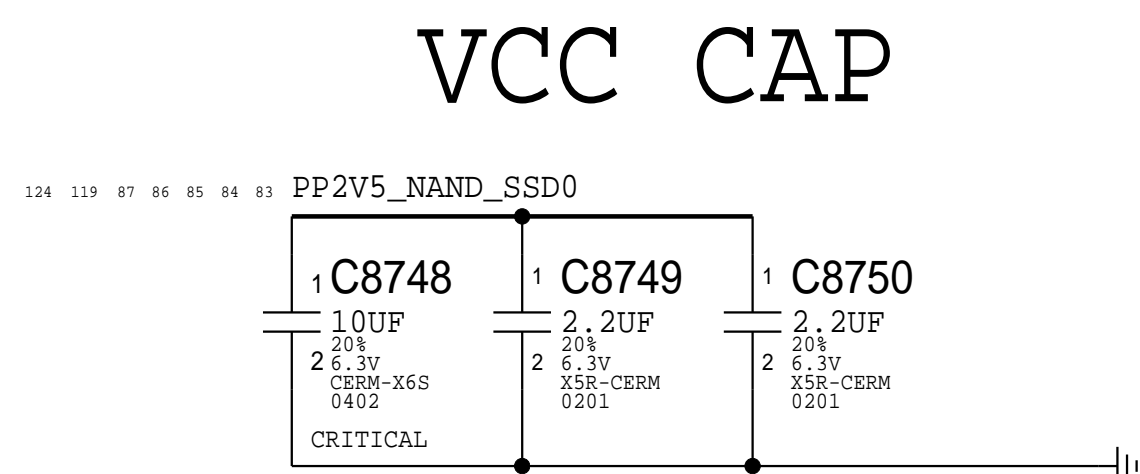
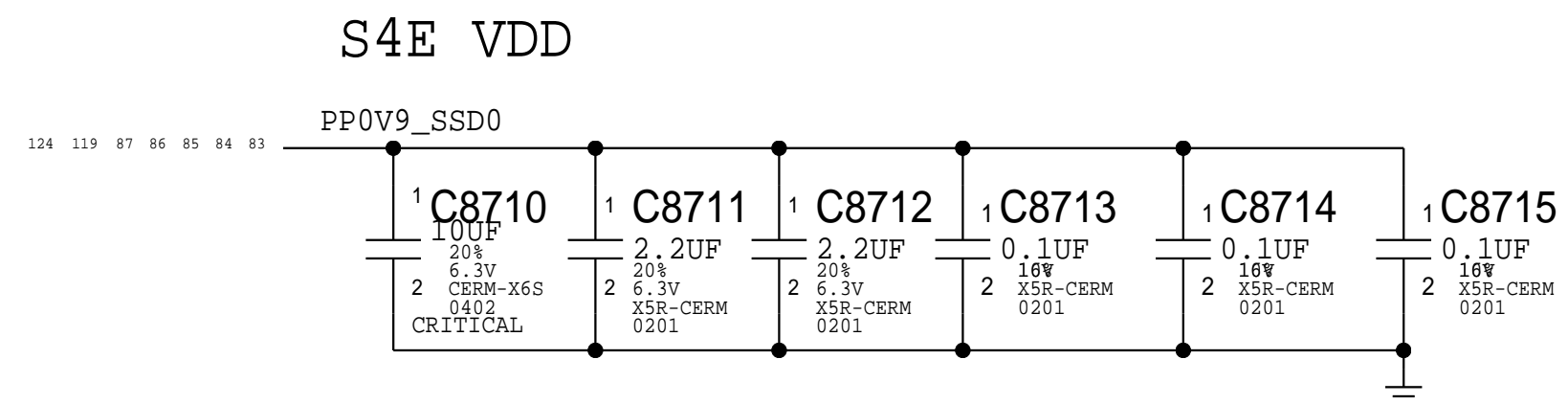
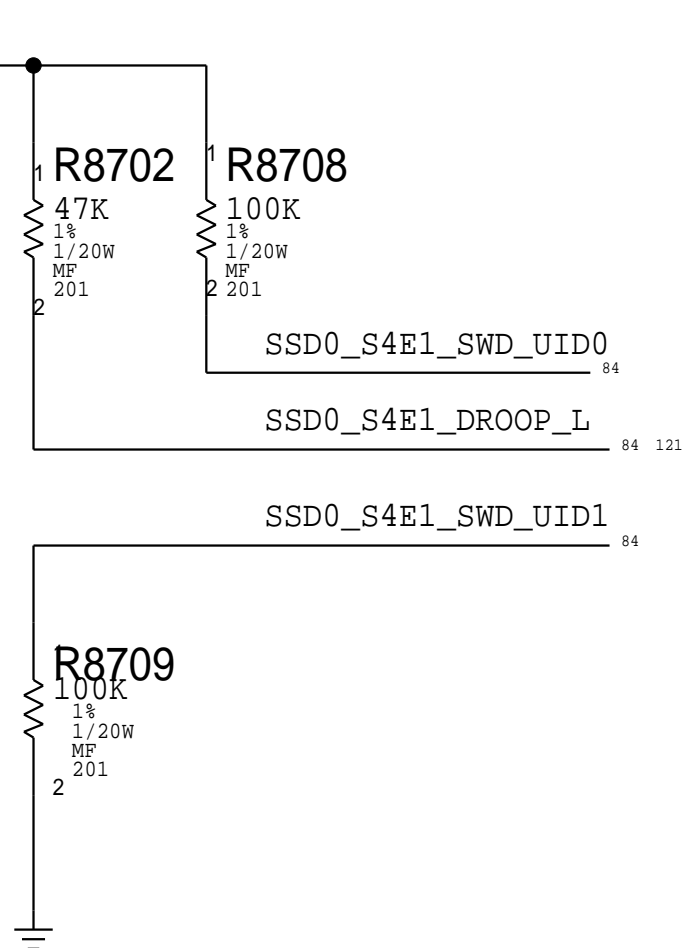
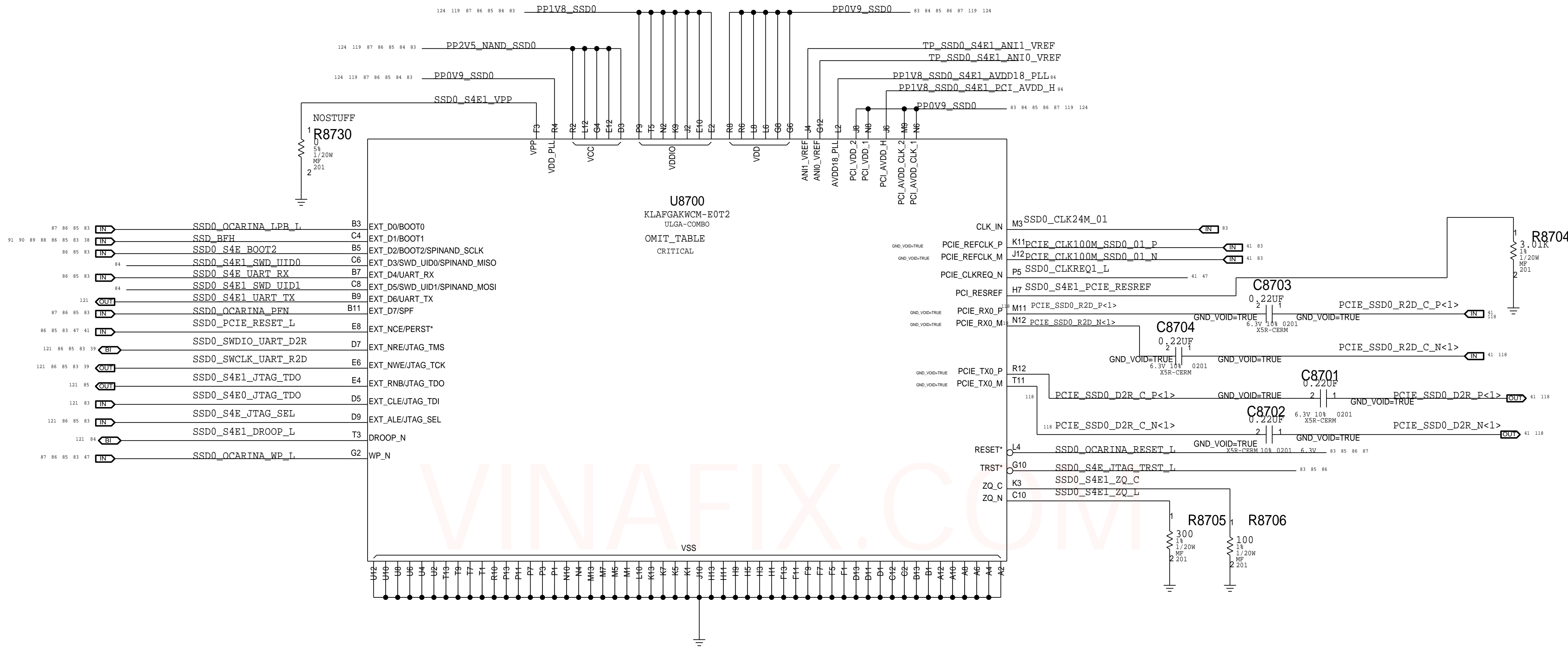



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SHEET		83 OF 131	

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S4E1



SYNC_MASTER=J13/ gs5_redhead		SYNC_DATE=U1/26/2017	
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	PAGE	87 OF 200	
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


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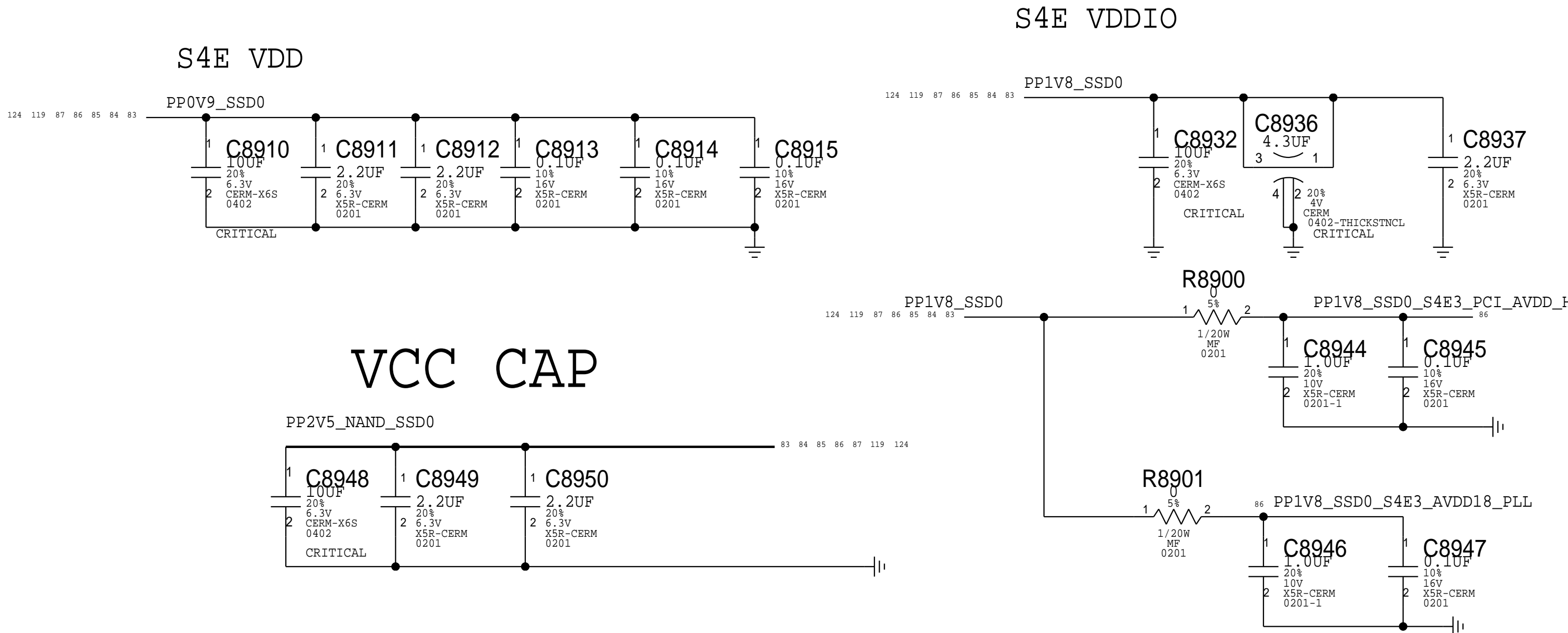
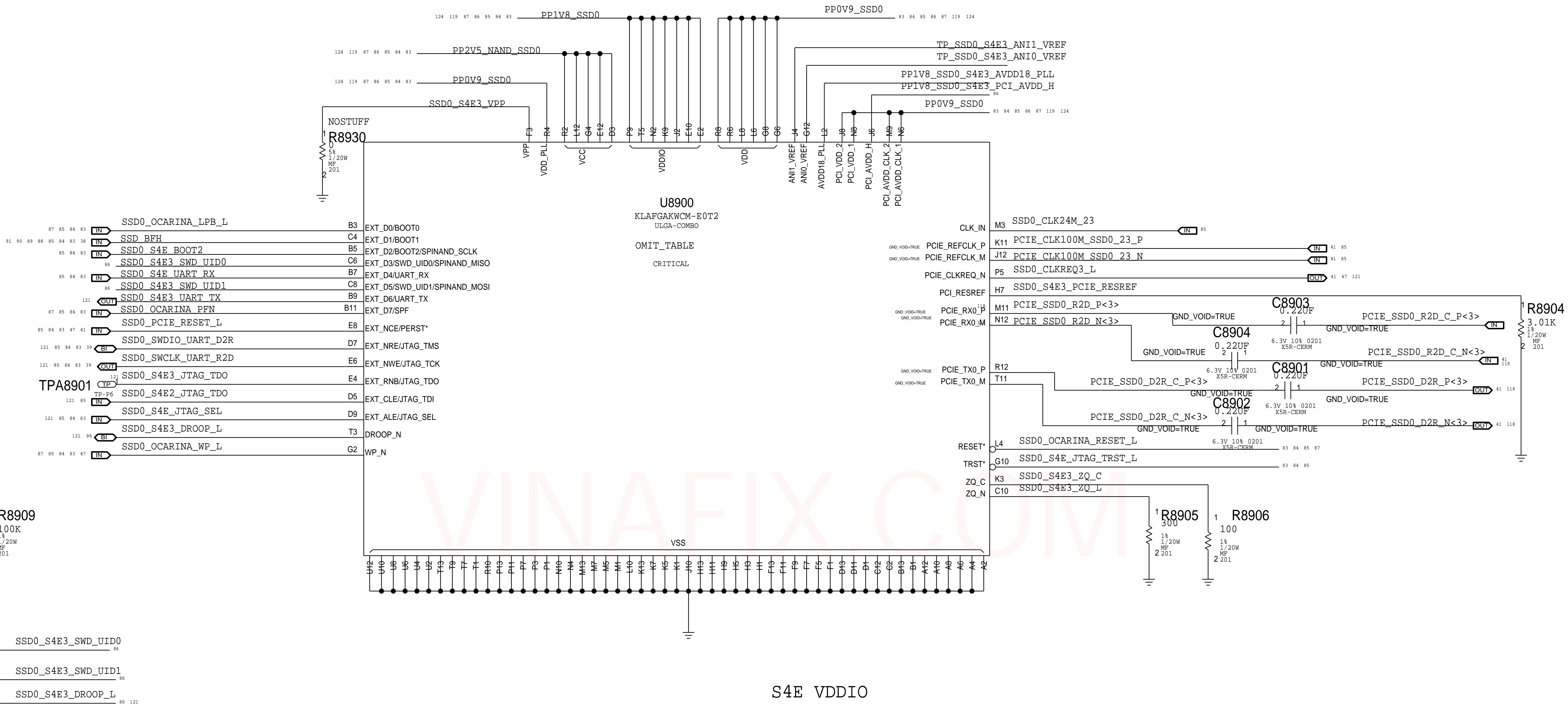


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


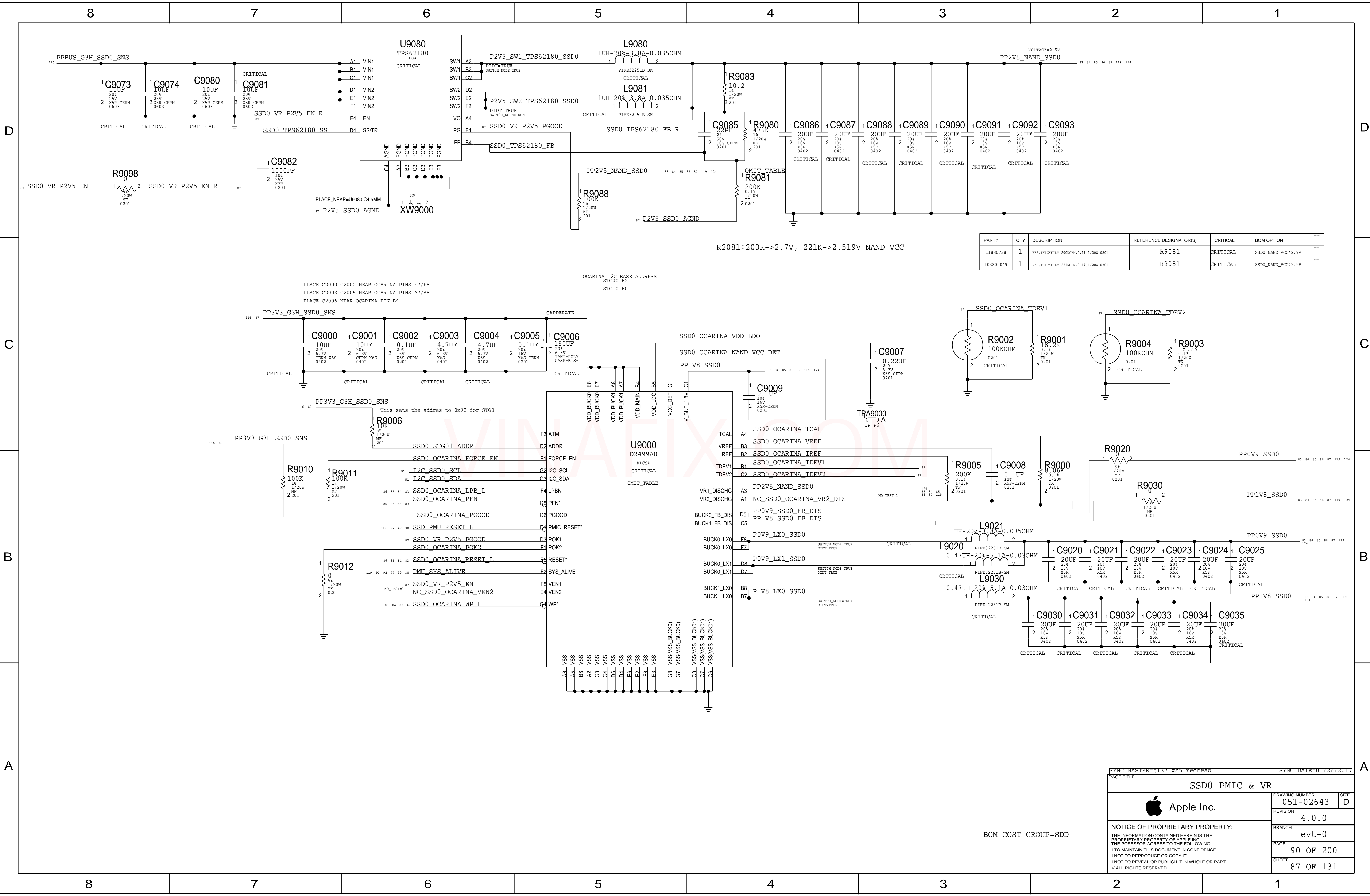
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


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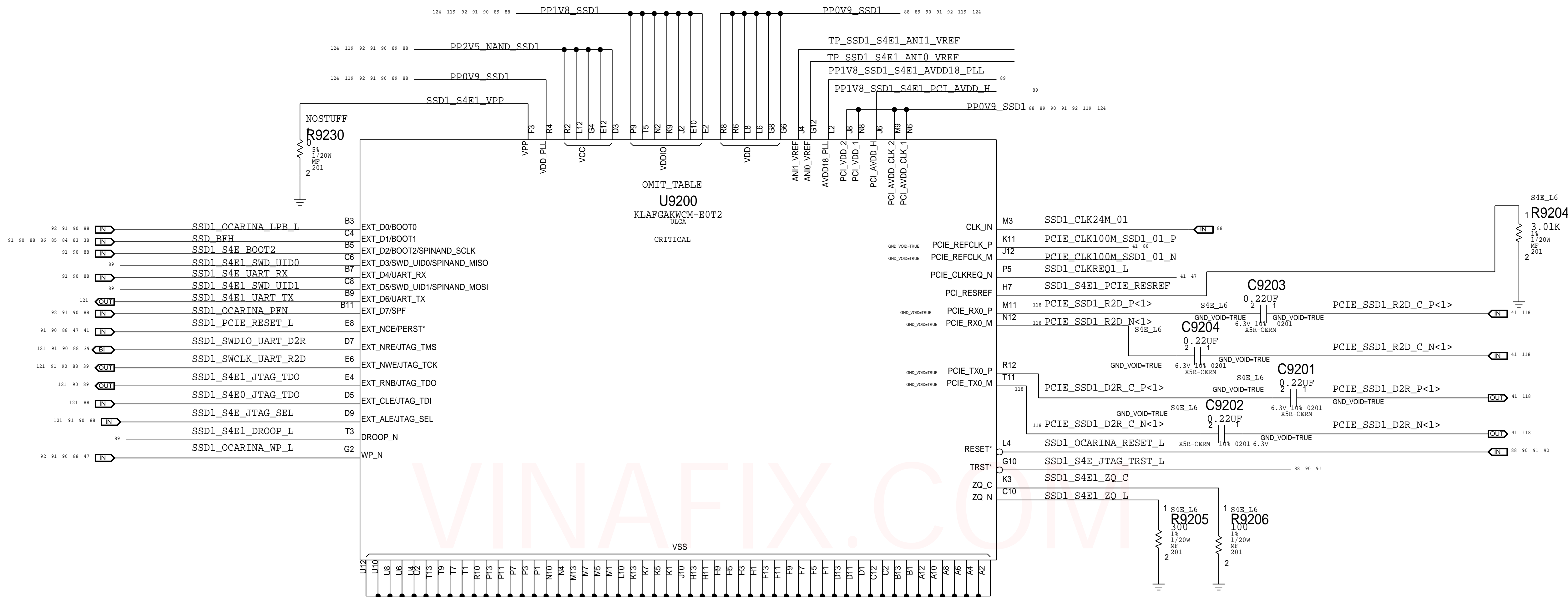


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103900049	1	RES, THICKFILM, 221KOHM, 0.14, 1/20W, 0201	R9081	CRITICAL	SSD0_NAND_VCC: 2.5V

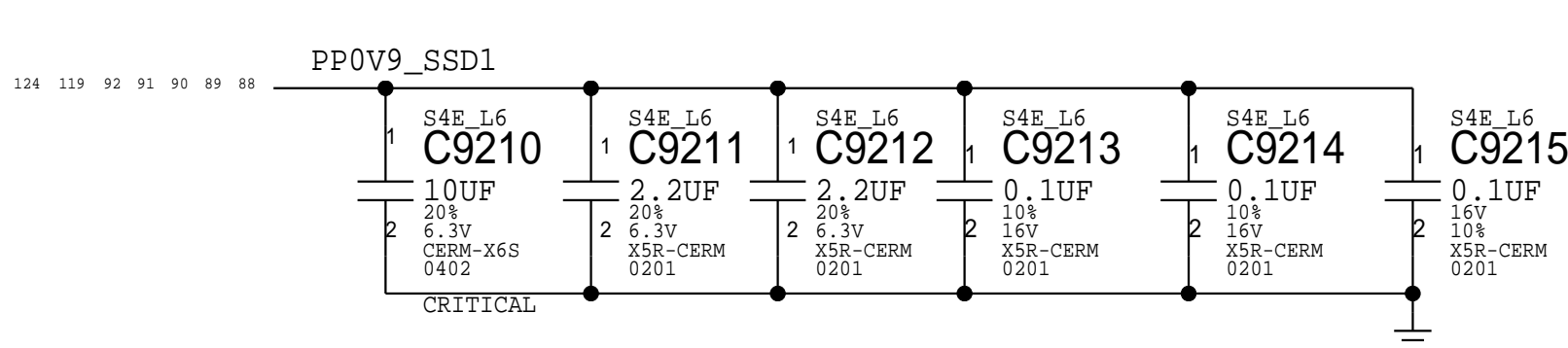
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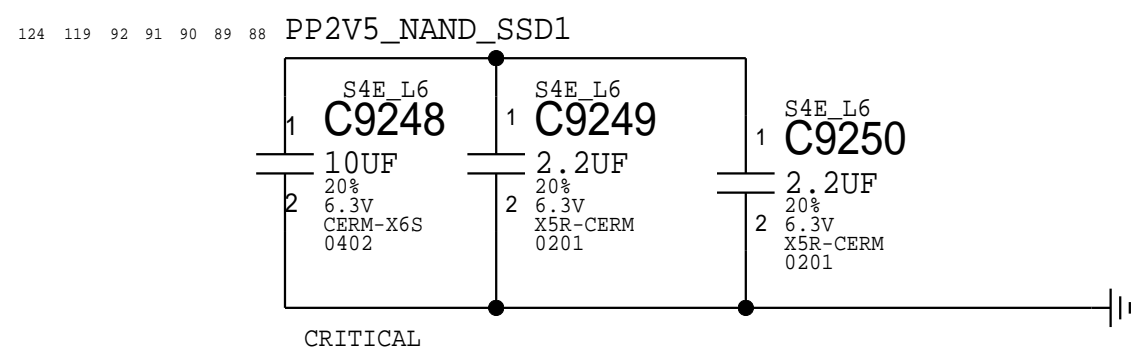
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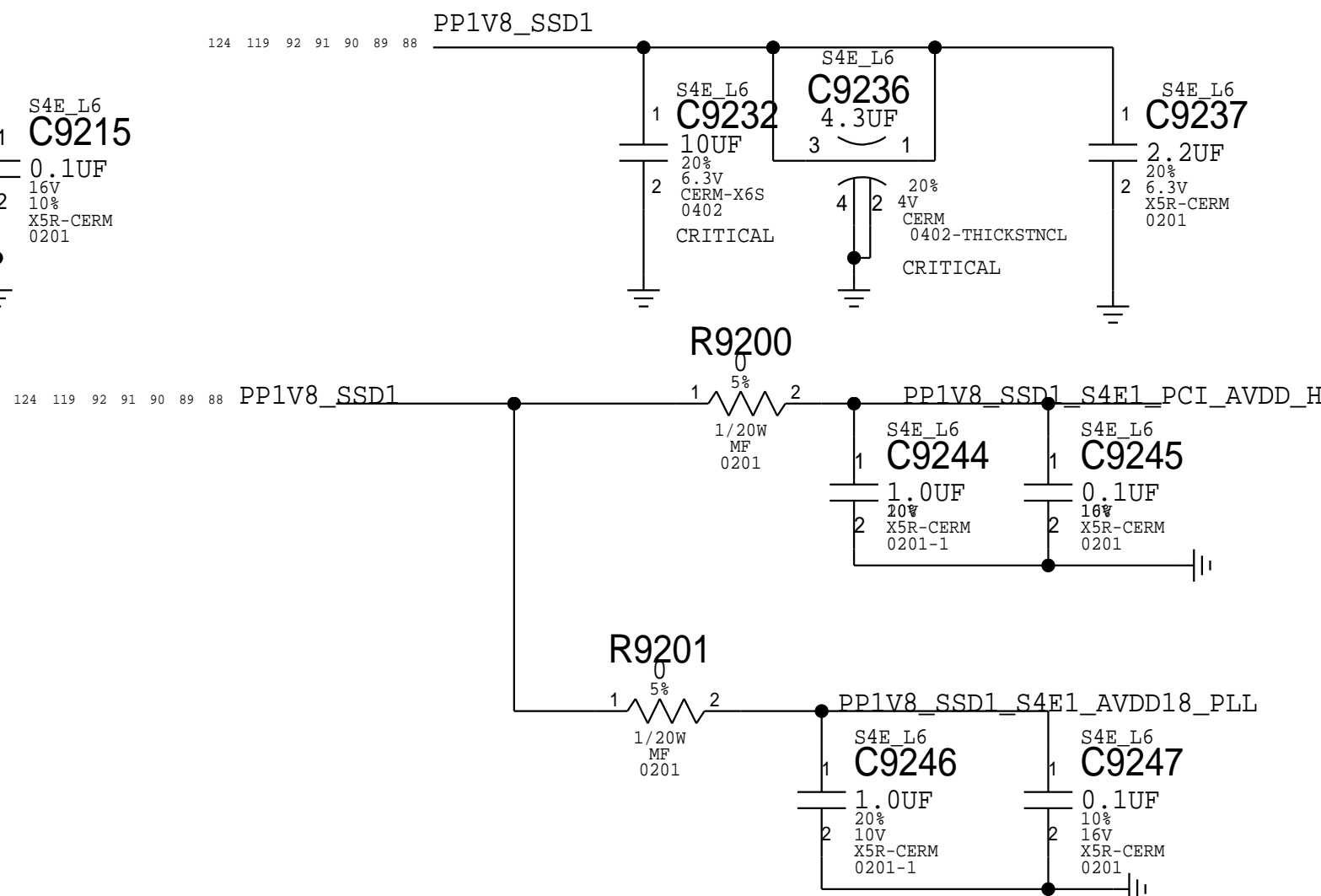
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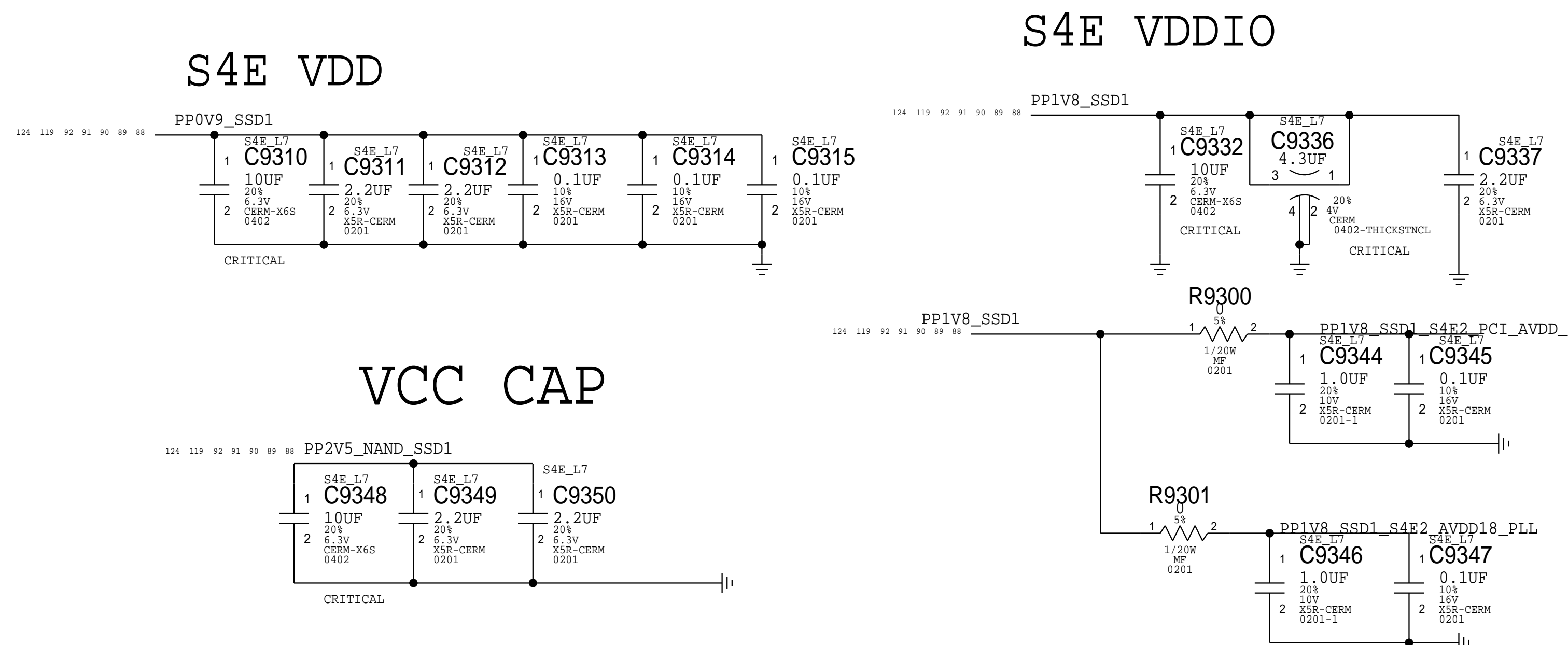
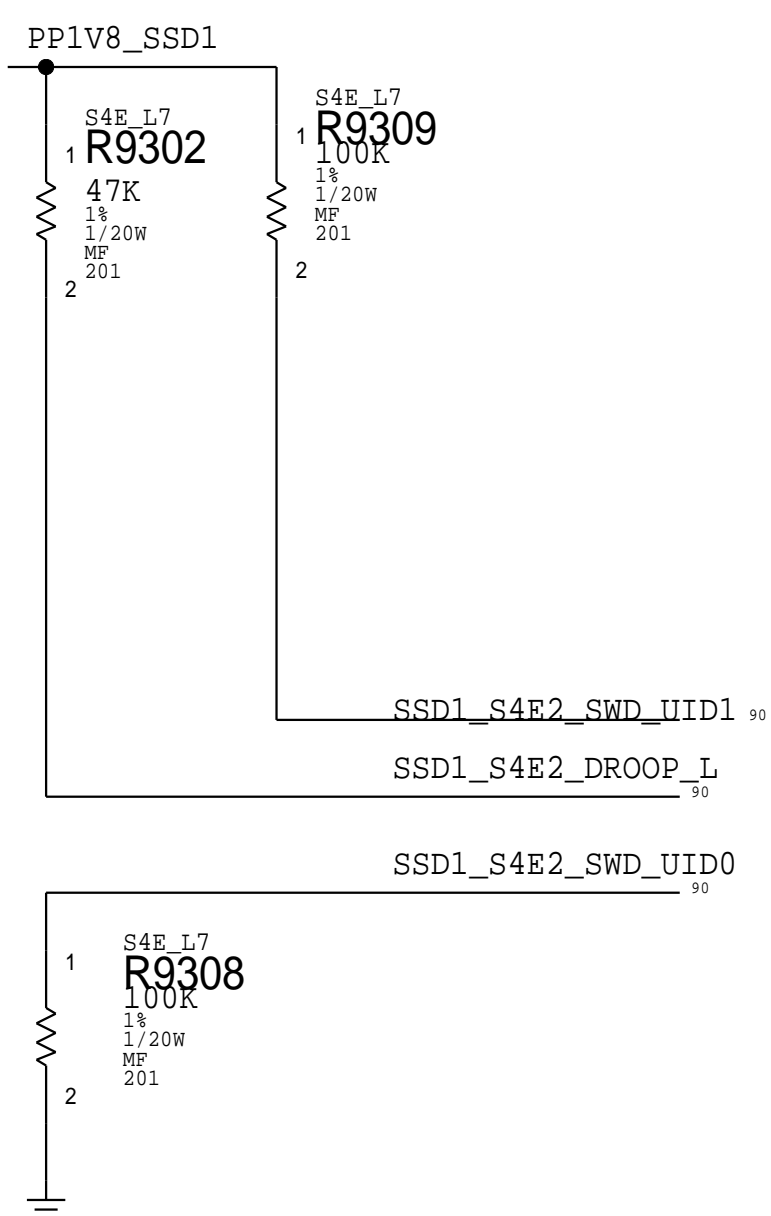
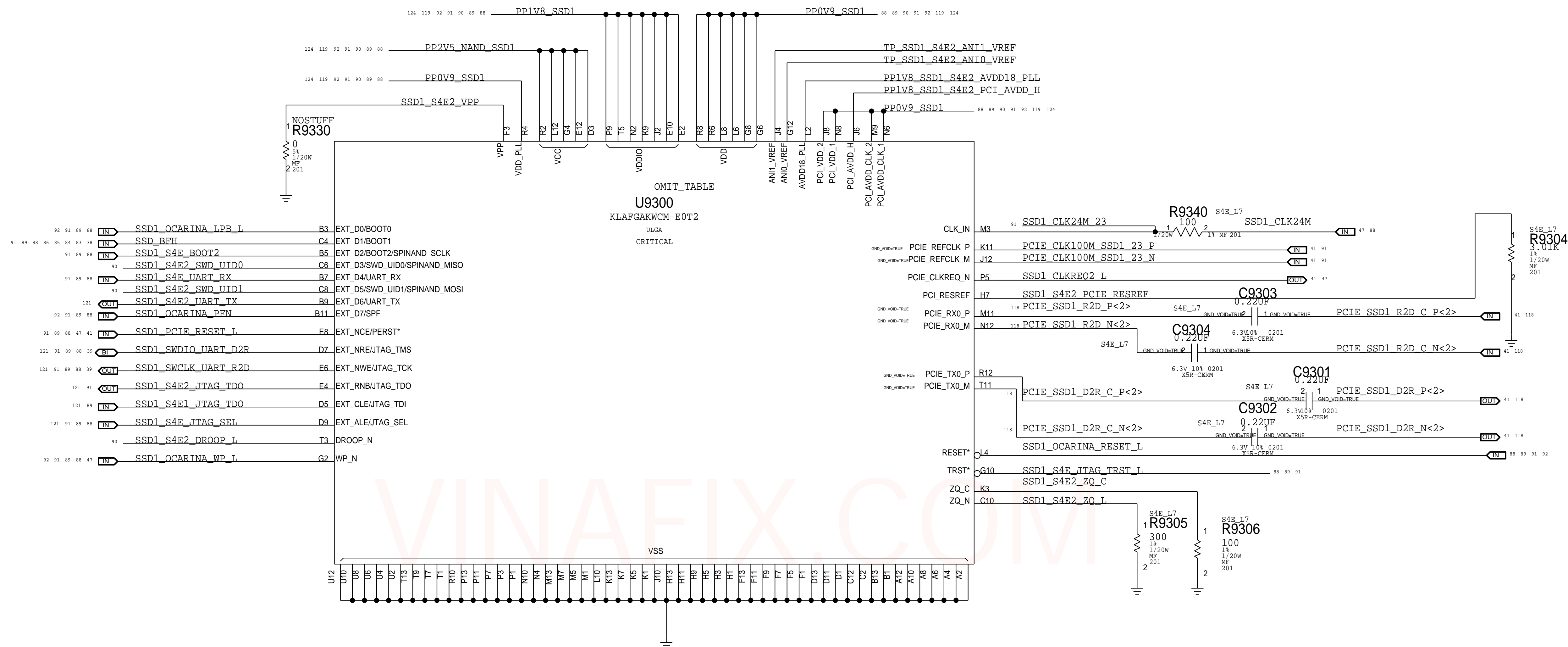
VCC CAP




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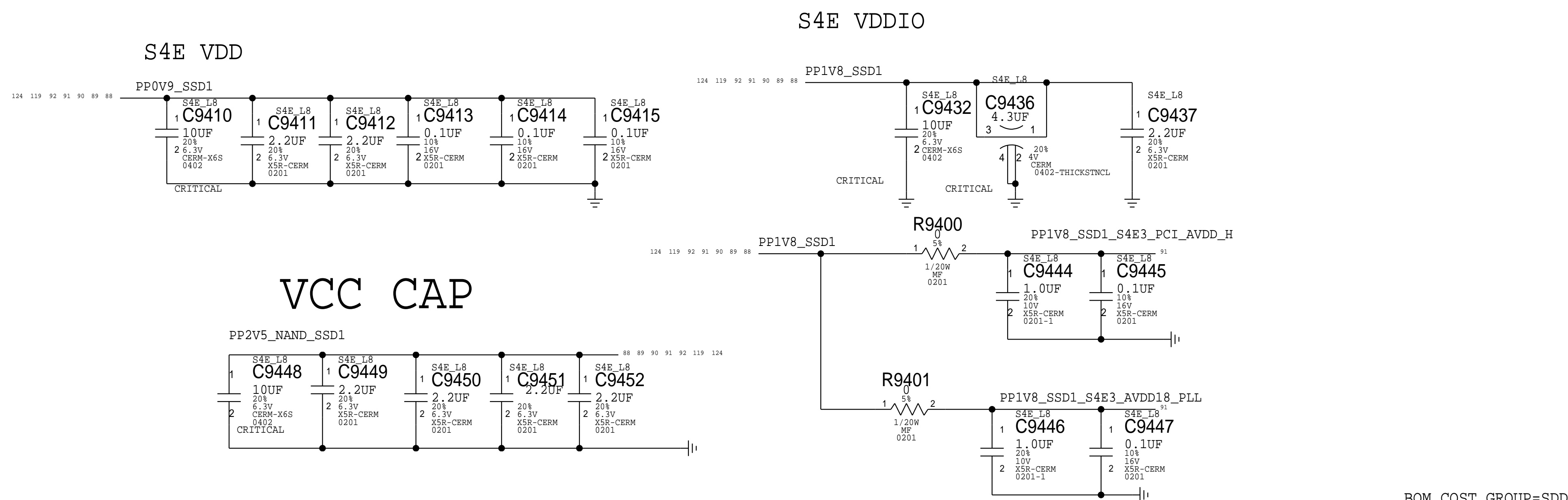
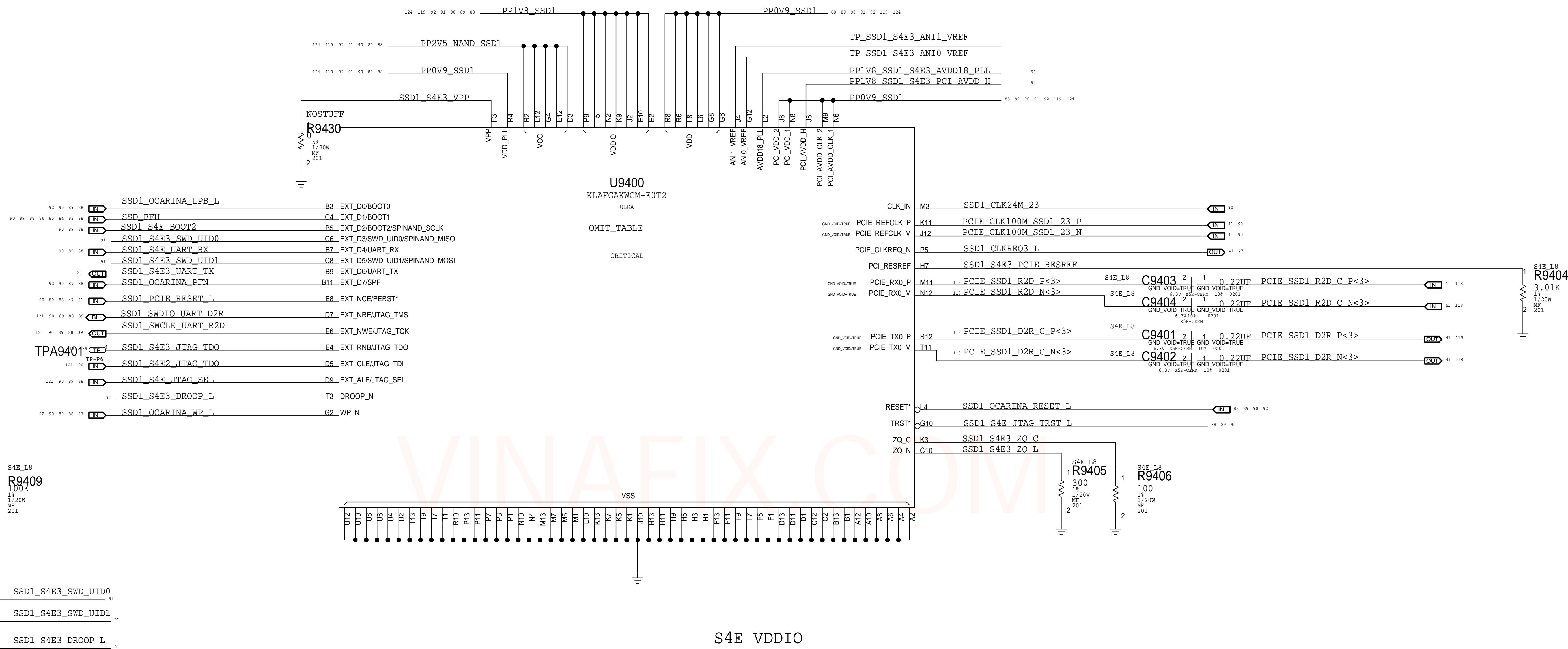



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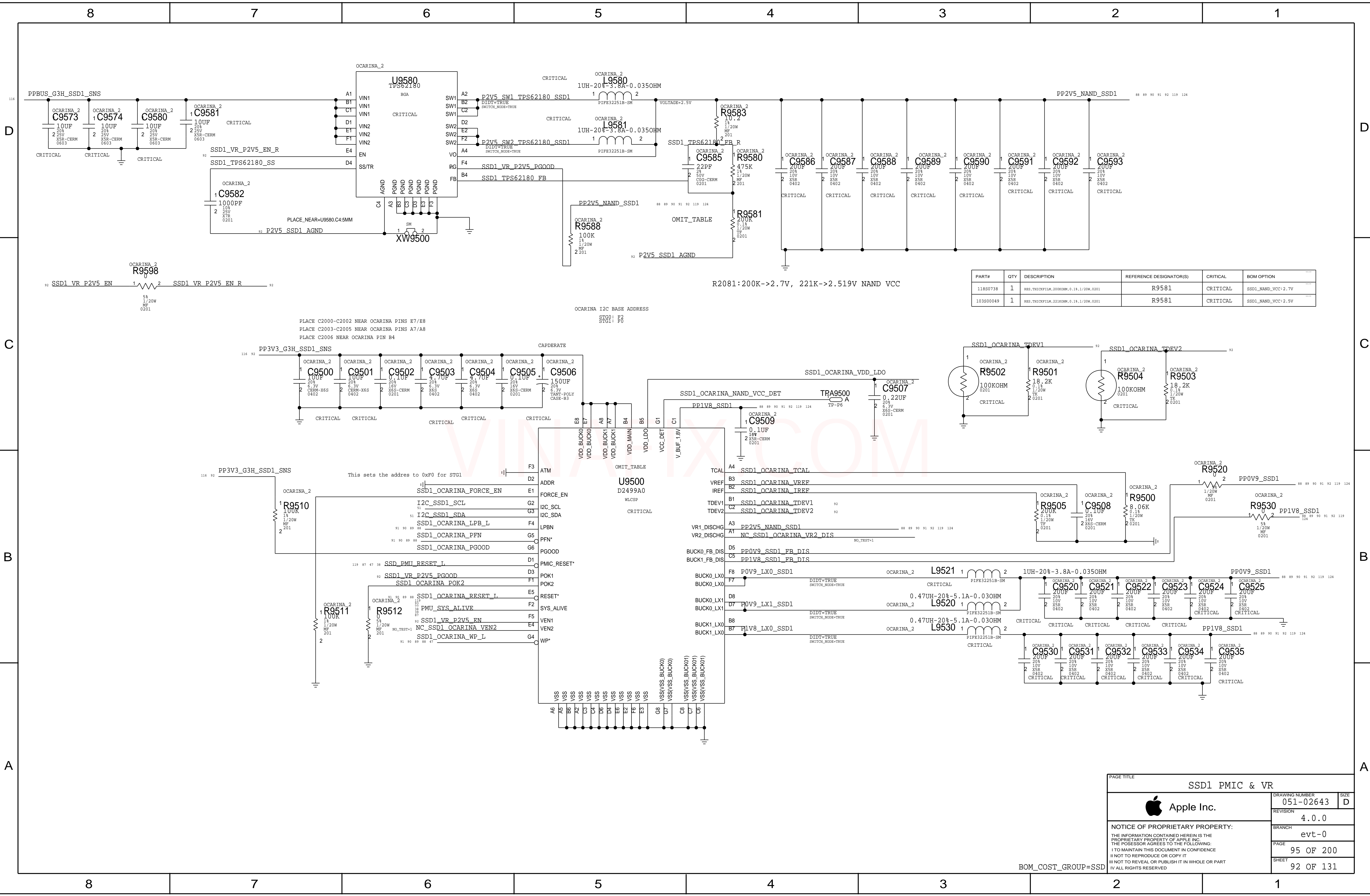


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PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
11880738	1	RES,THICKFILM,200KOHM,0.14,1/20W,0201	R9581	CRITICAL	SSD1_NAND_VCC+2.7V
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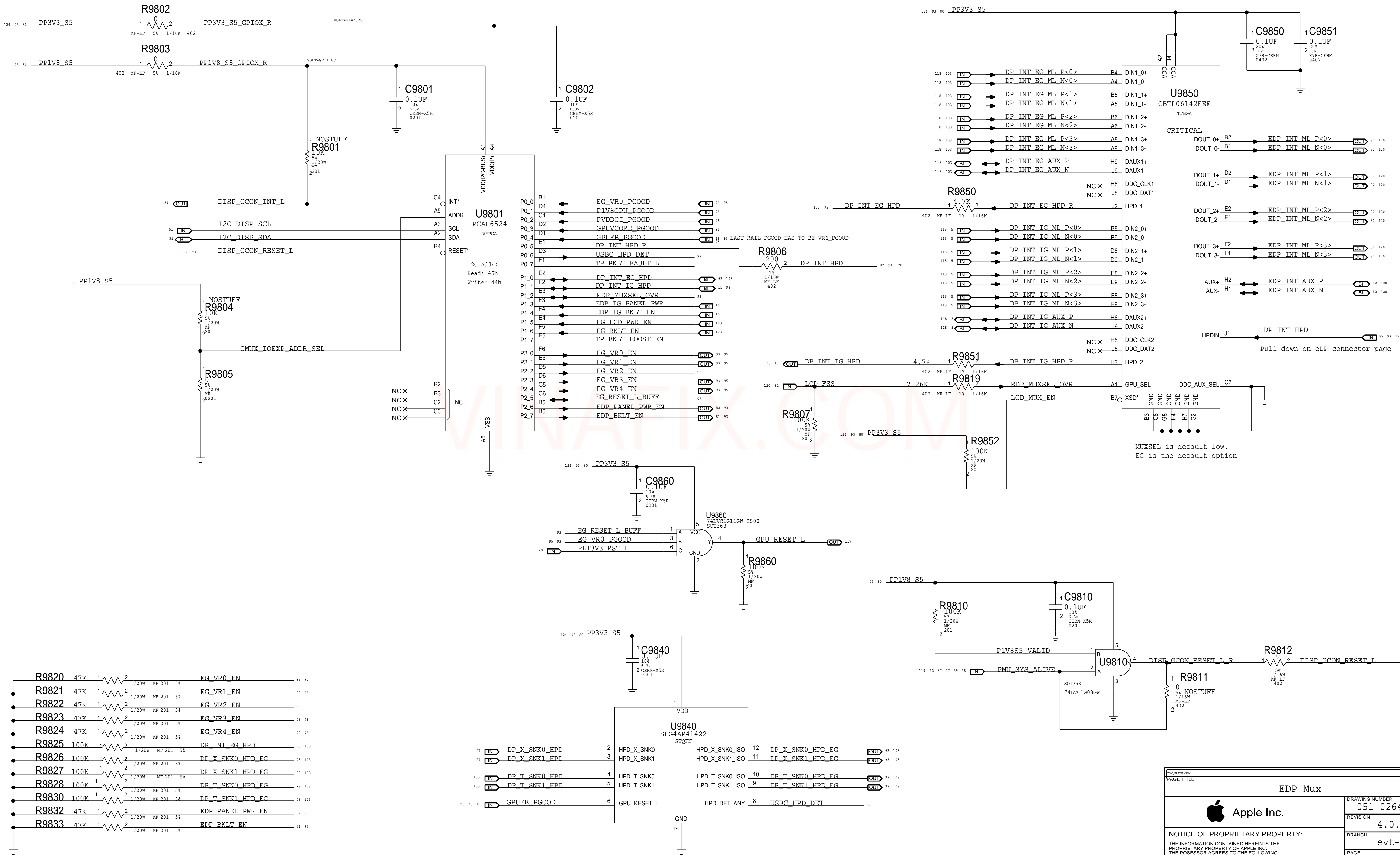
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103800049	1	RES,THICKFILM,221KOHM,0.14,1/20W,0201	R9581	CRITICAL	SSD1_NAND_VCC+2.5V

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GMUX GPIO Expander

DP 2:1 ANALOG MUX



EDP Mux		
	DRAWING NUMBER	051-02643
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BOM_COST_GROUP=GRAPHICS

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
117S0008	1	RES,MTL,FLIM,100K,1/16W,0201,SMD,LF	R9961		LOADRC:NO

D

C

B

A

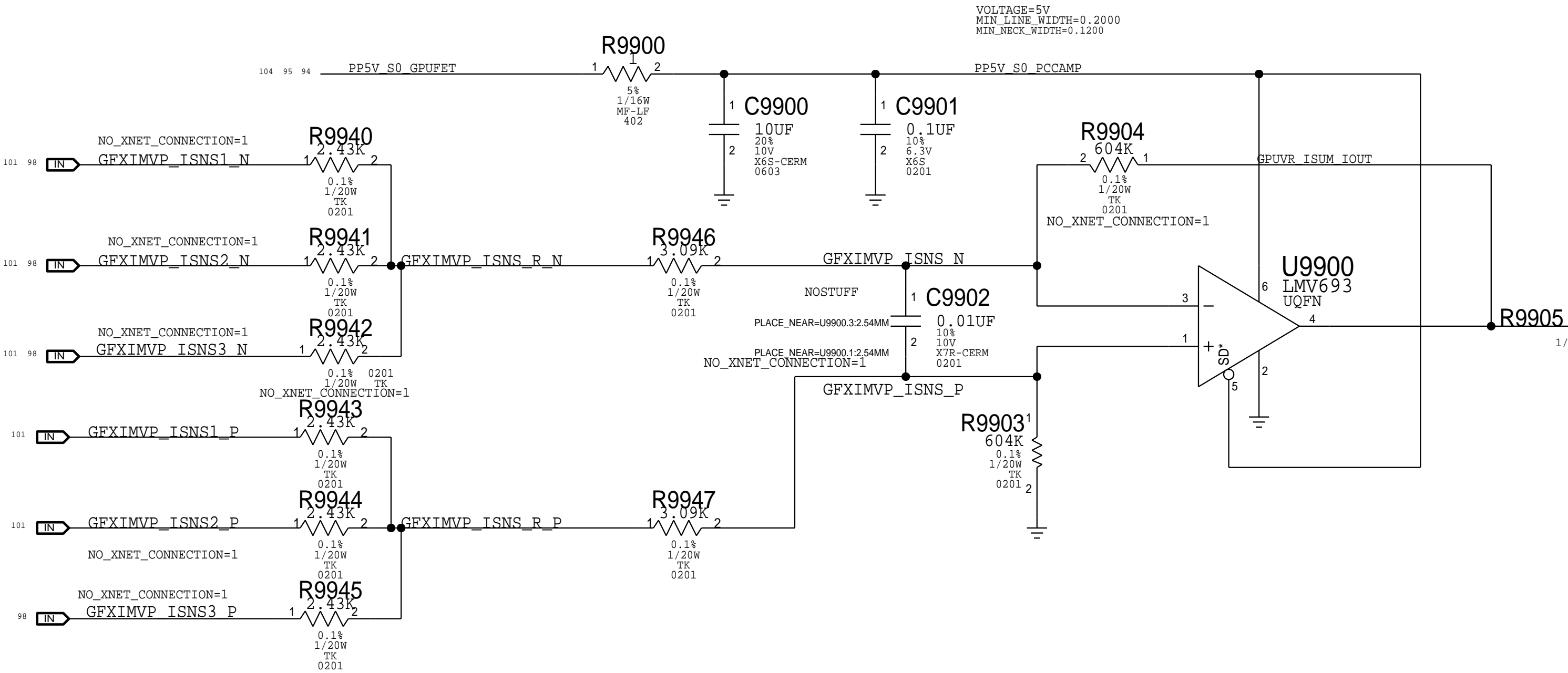
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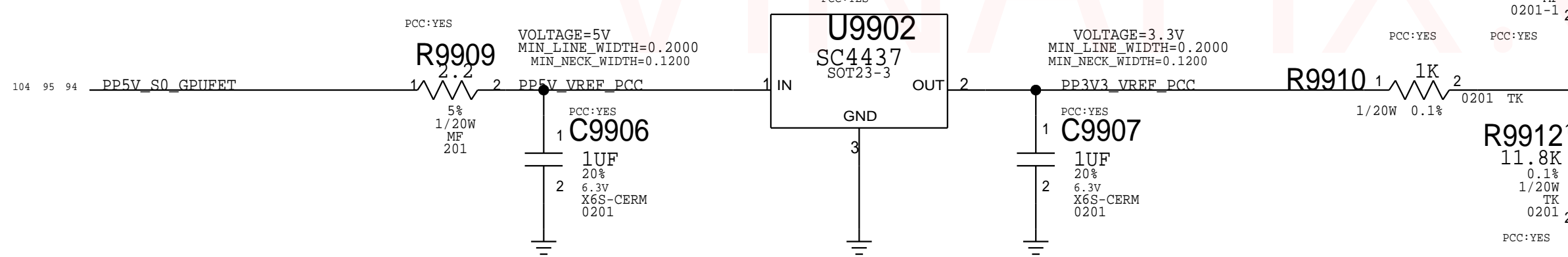
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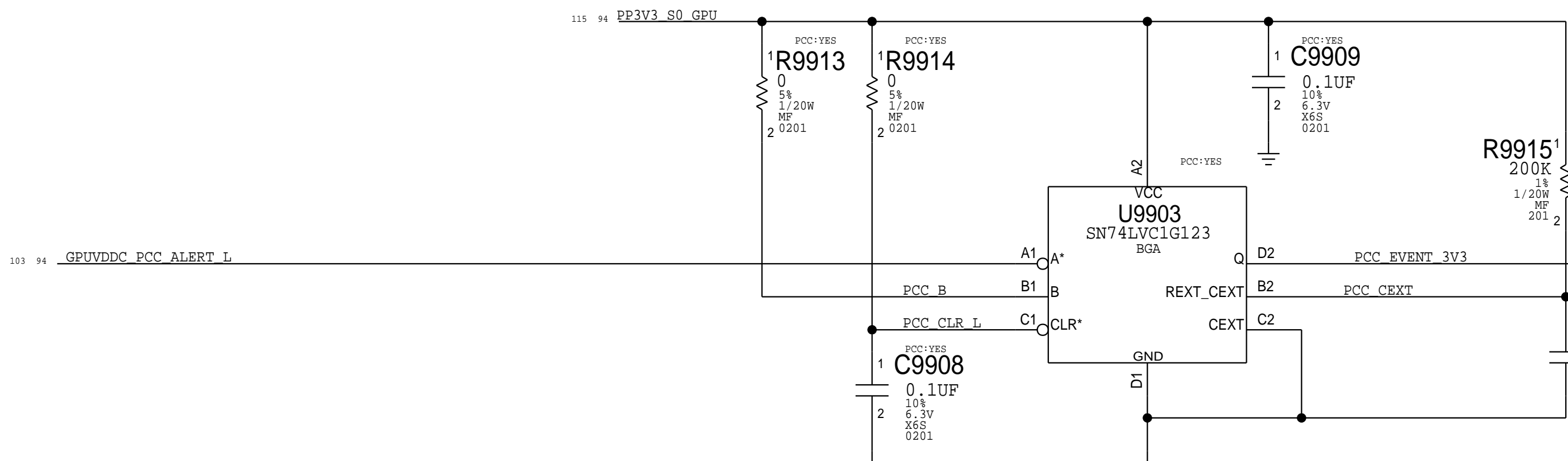
High Speed Summing AMP



Trip Point Voltage Gen

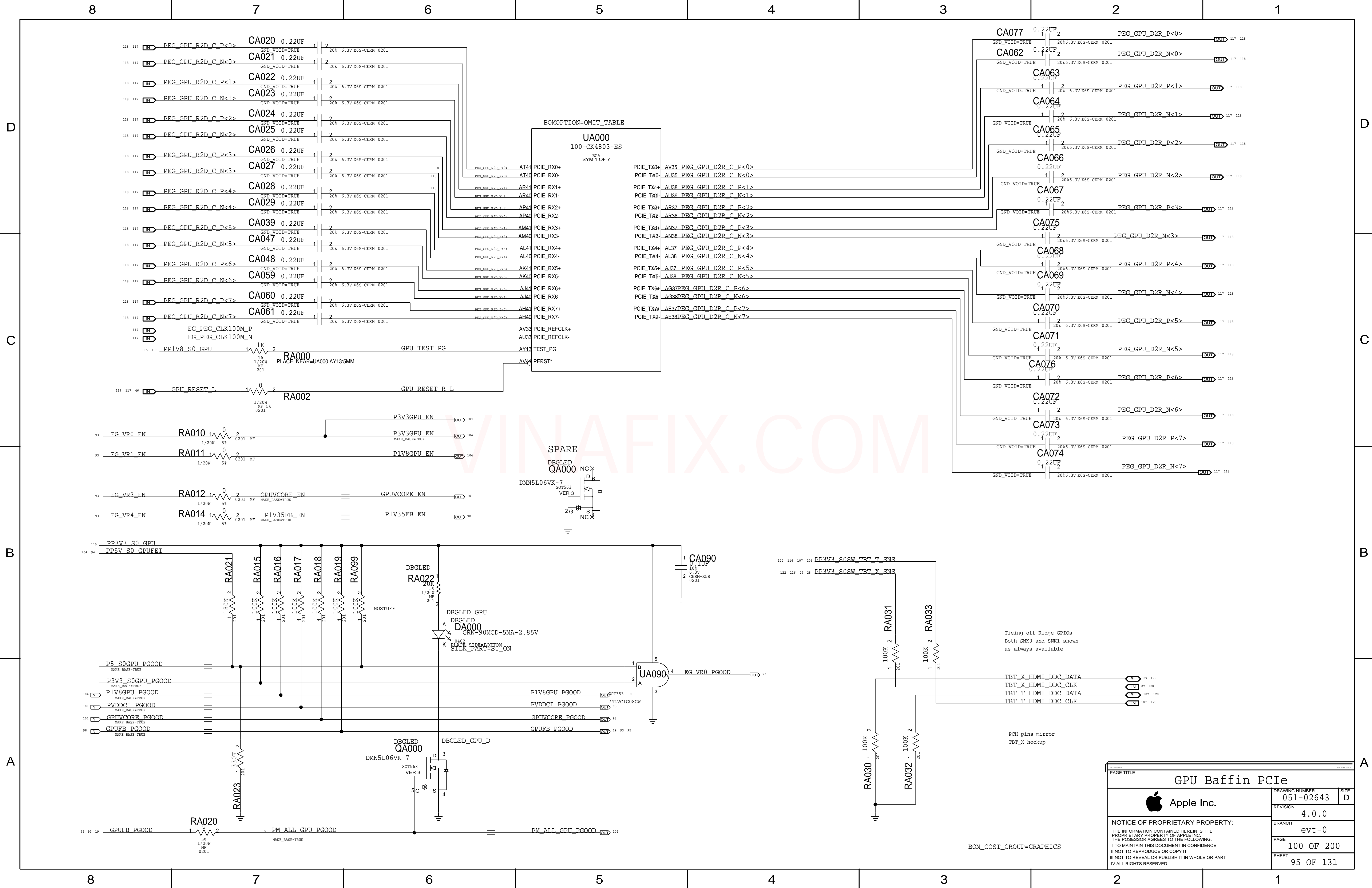


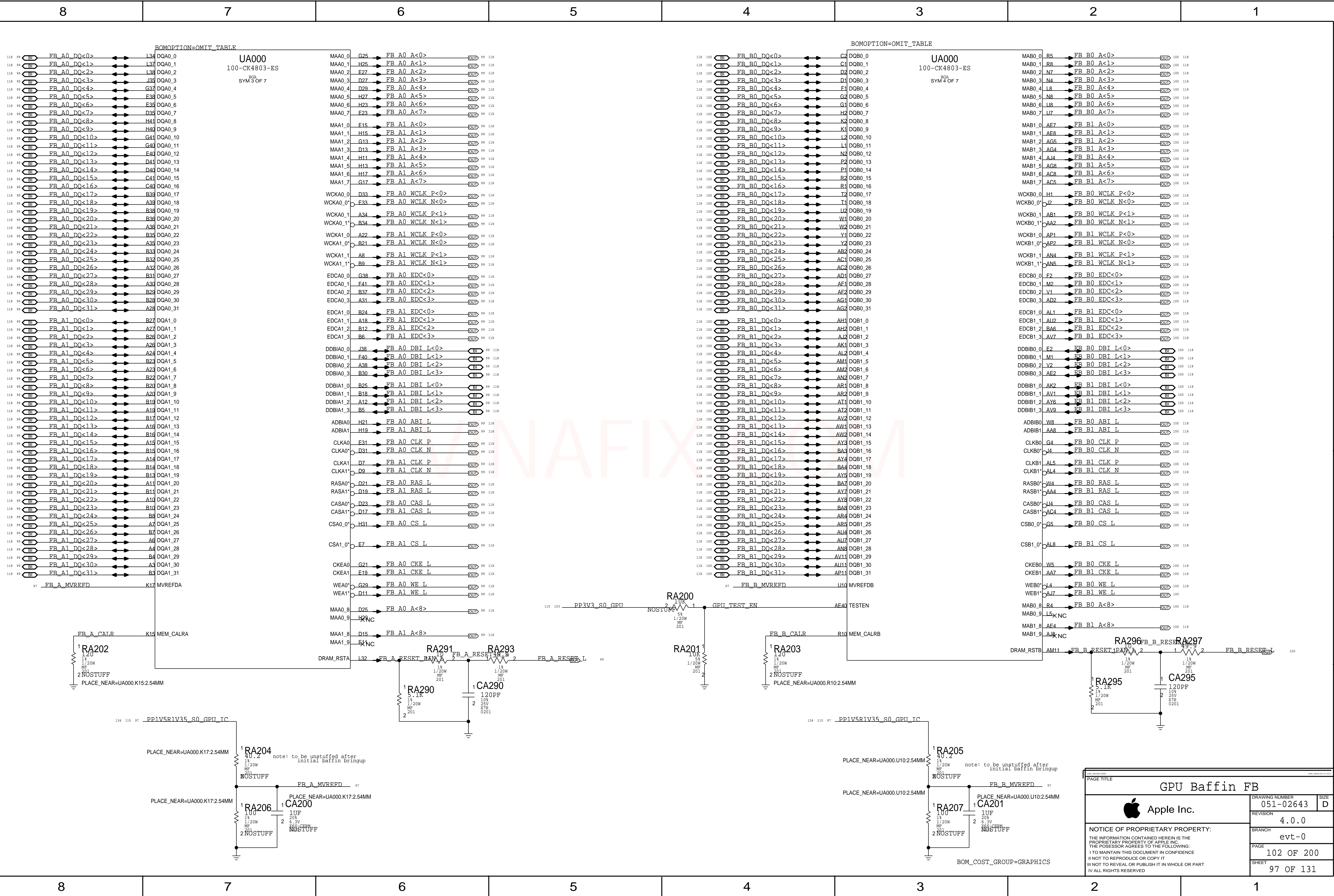
Pulse Stretcher

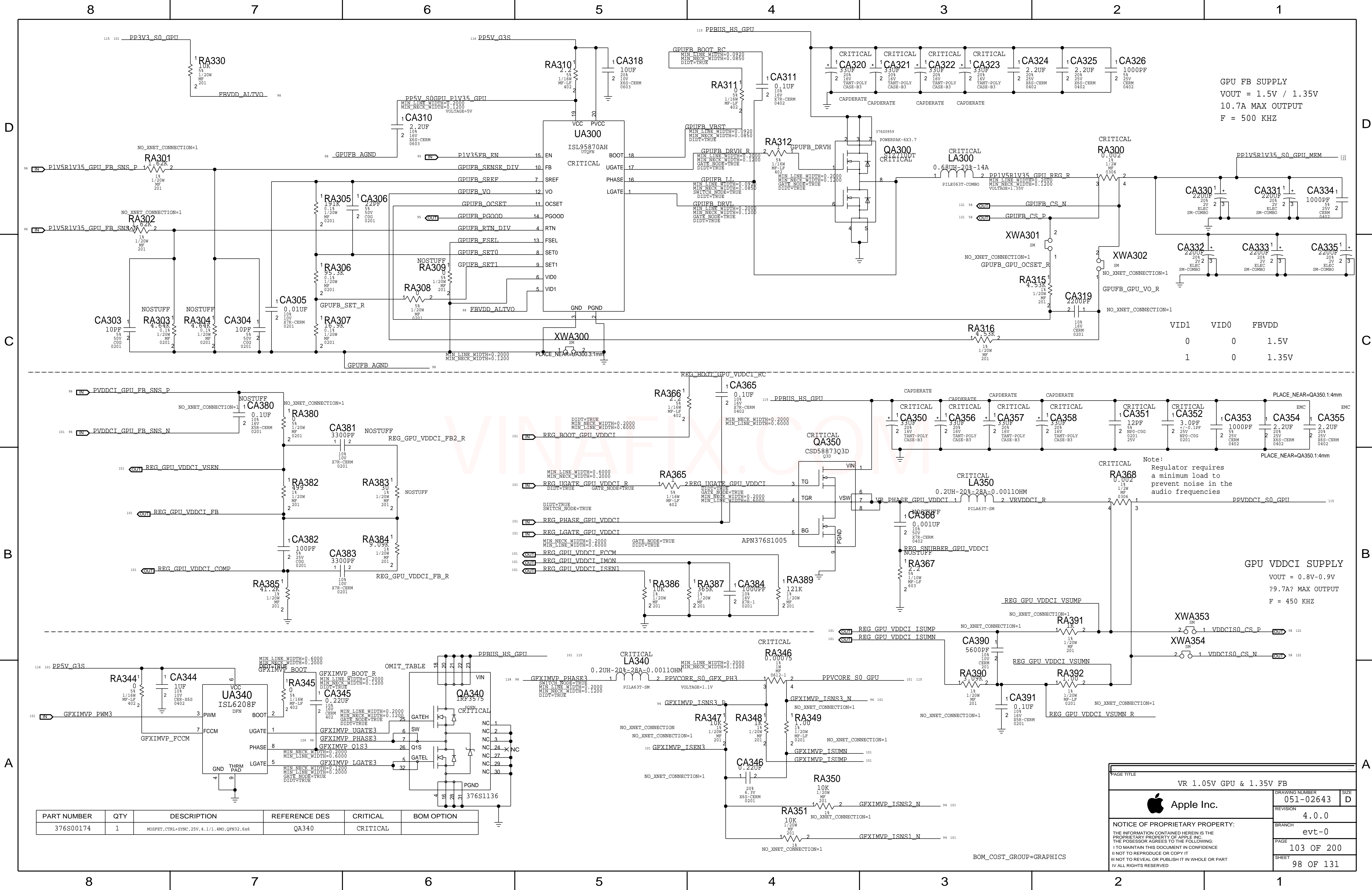


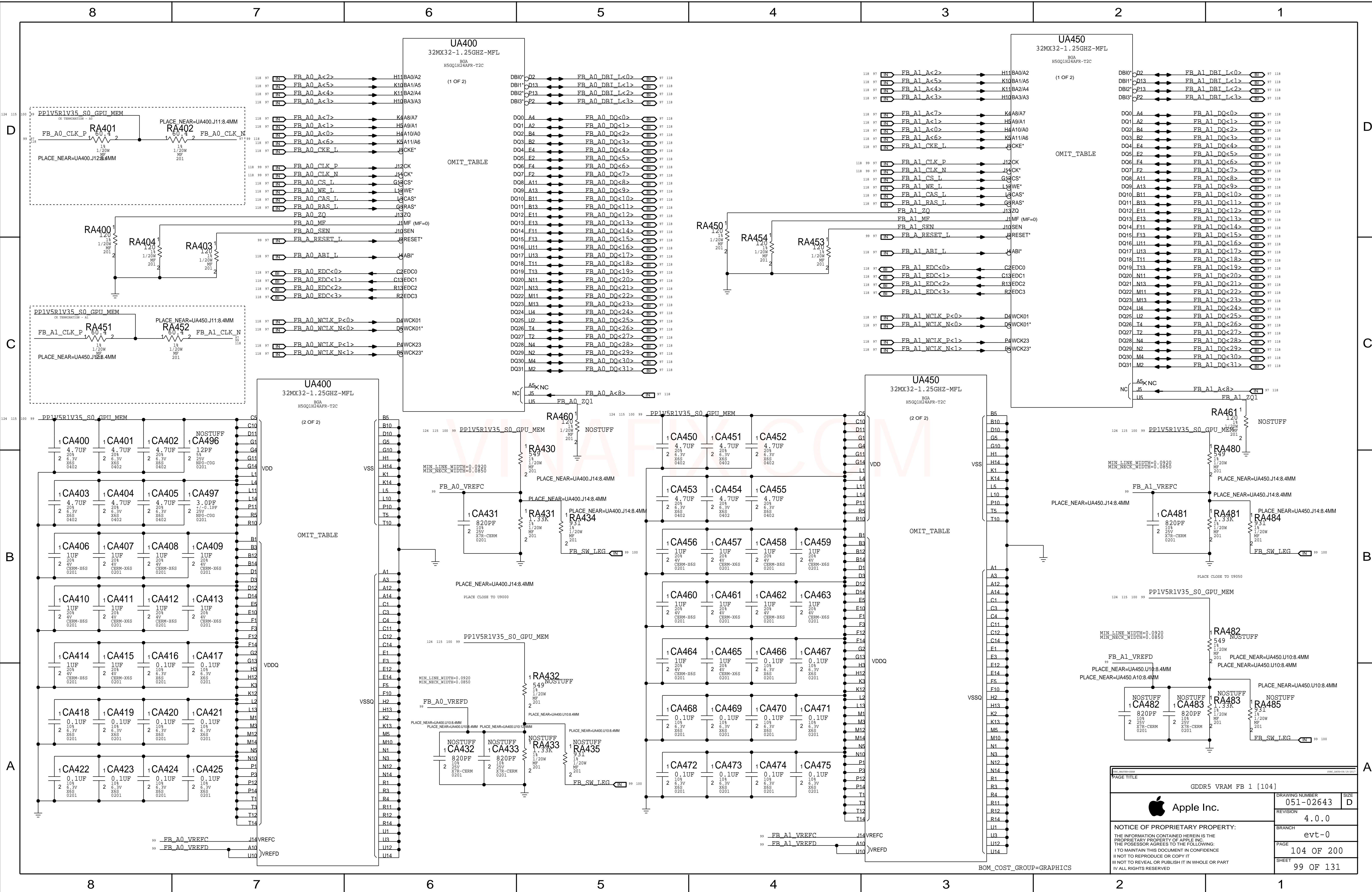
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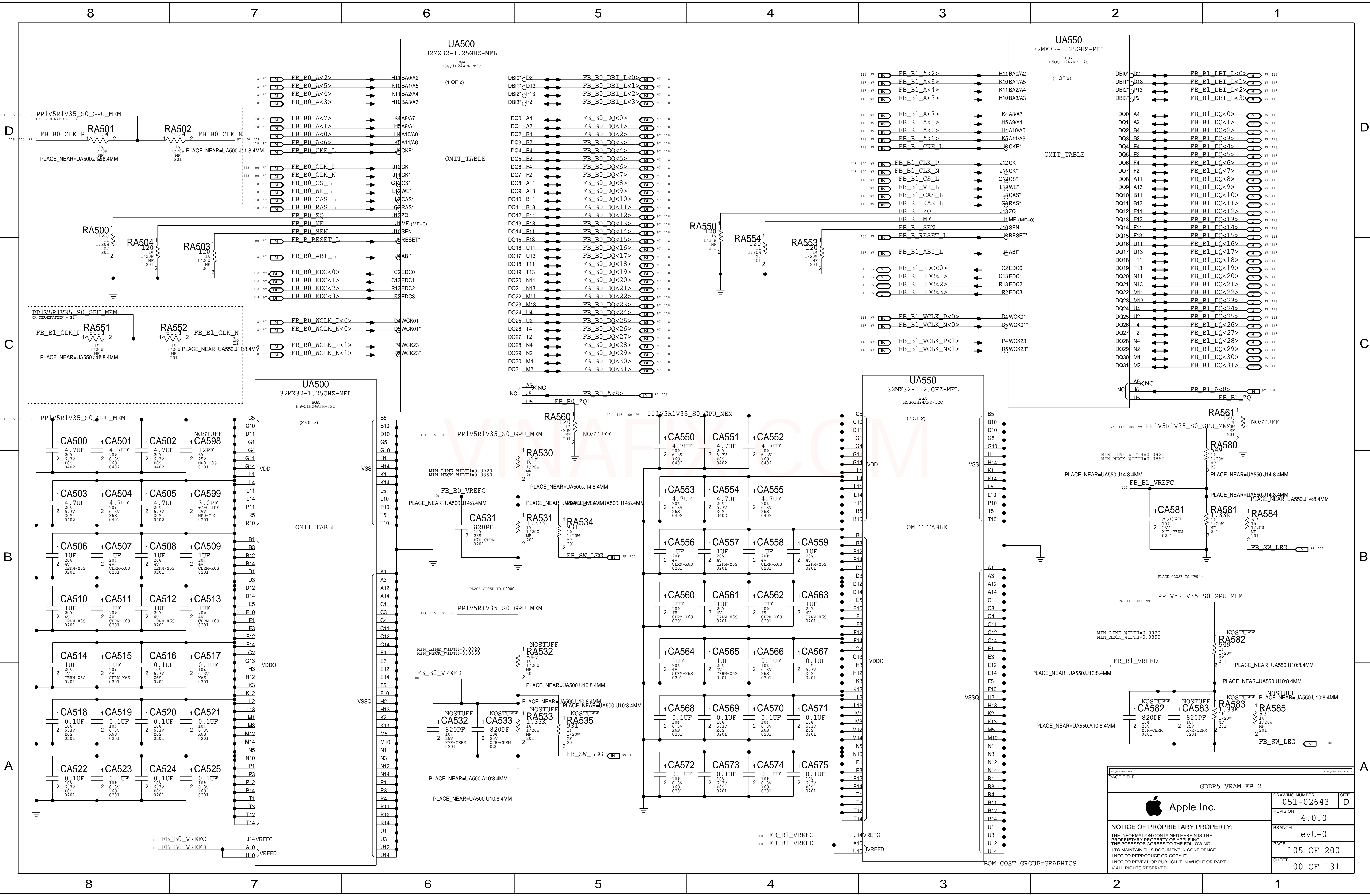
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




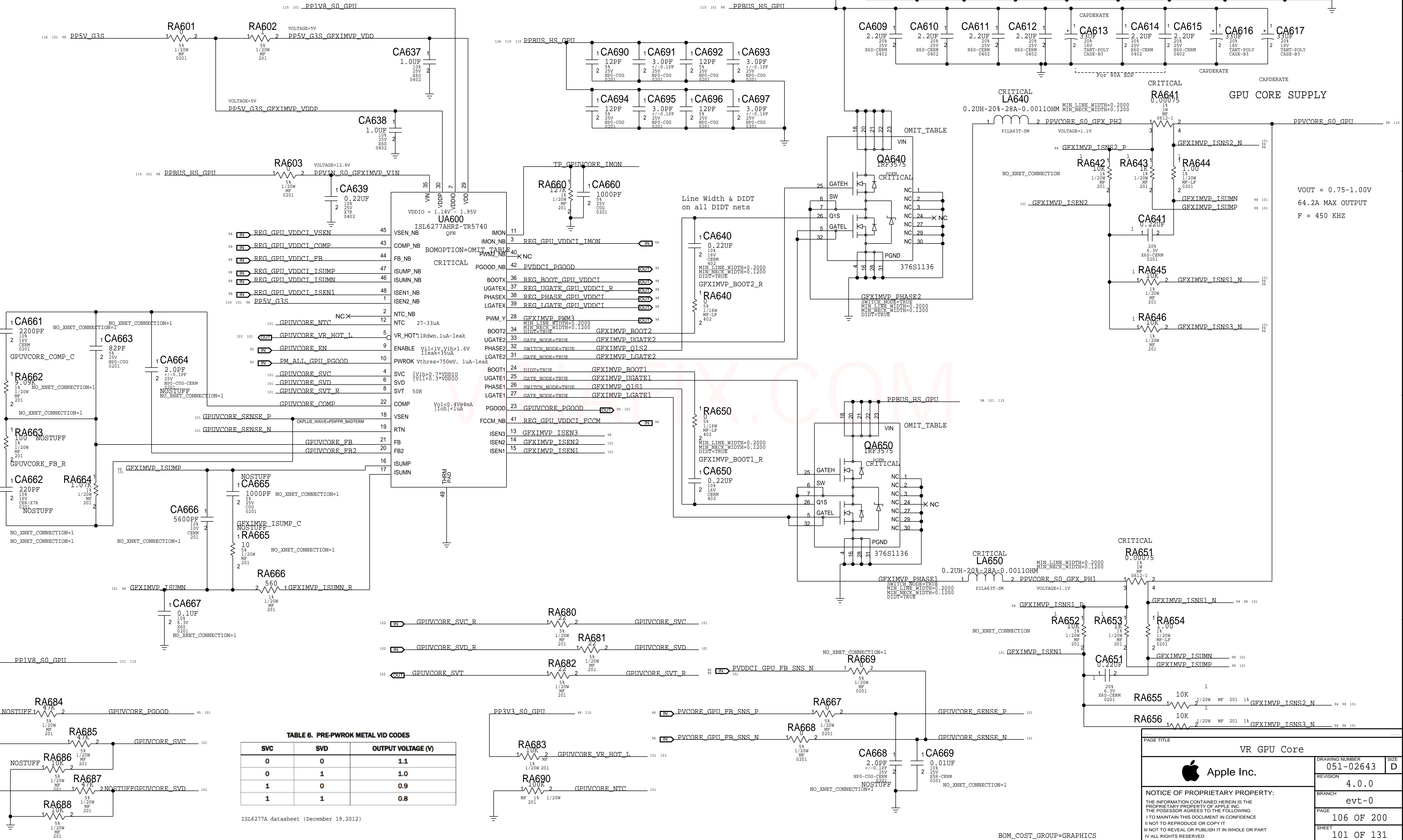






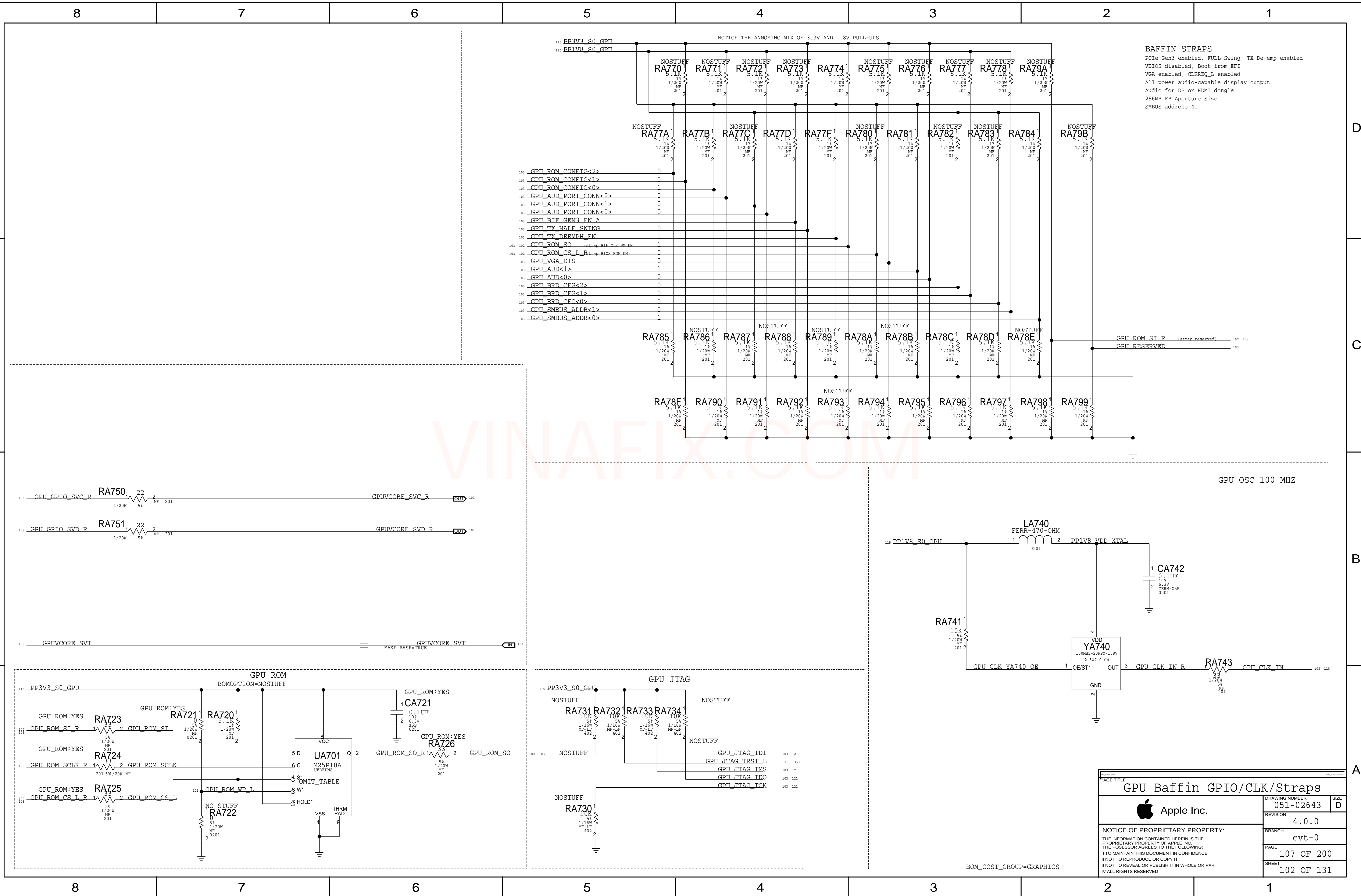
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100 OF 131			

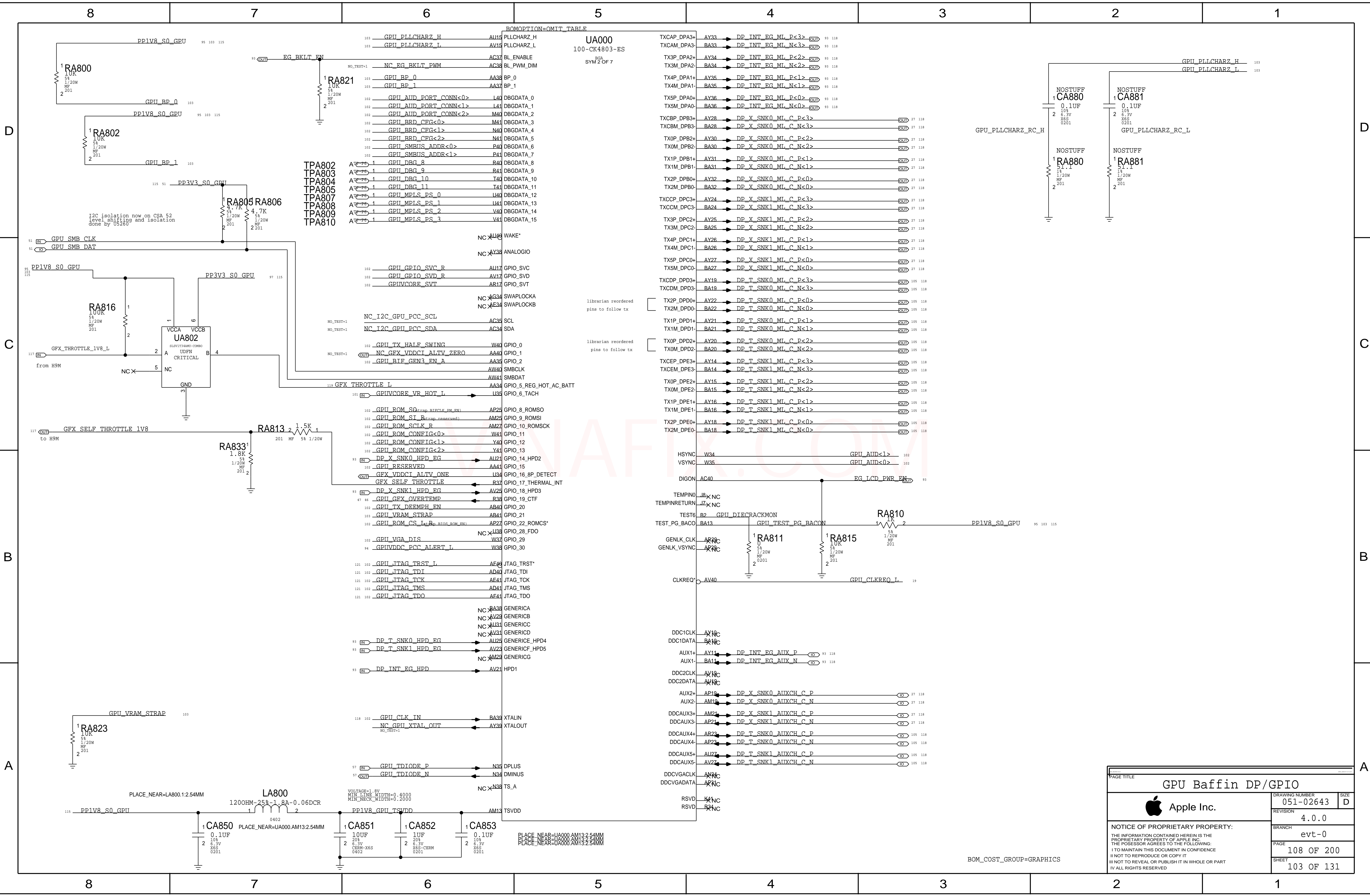
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


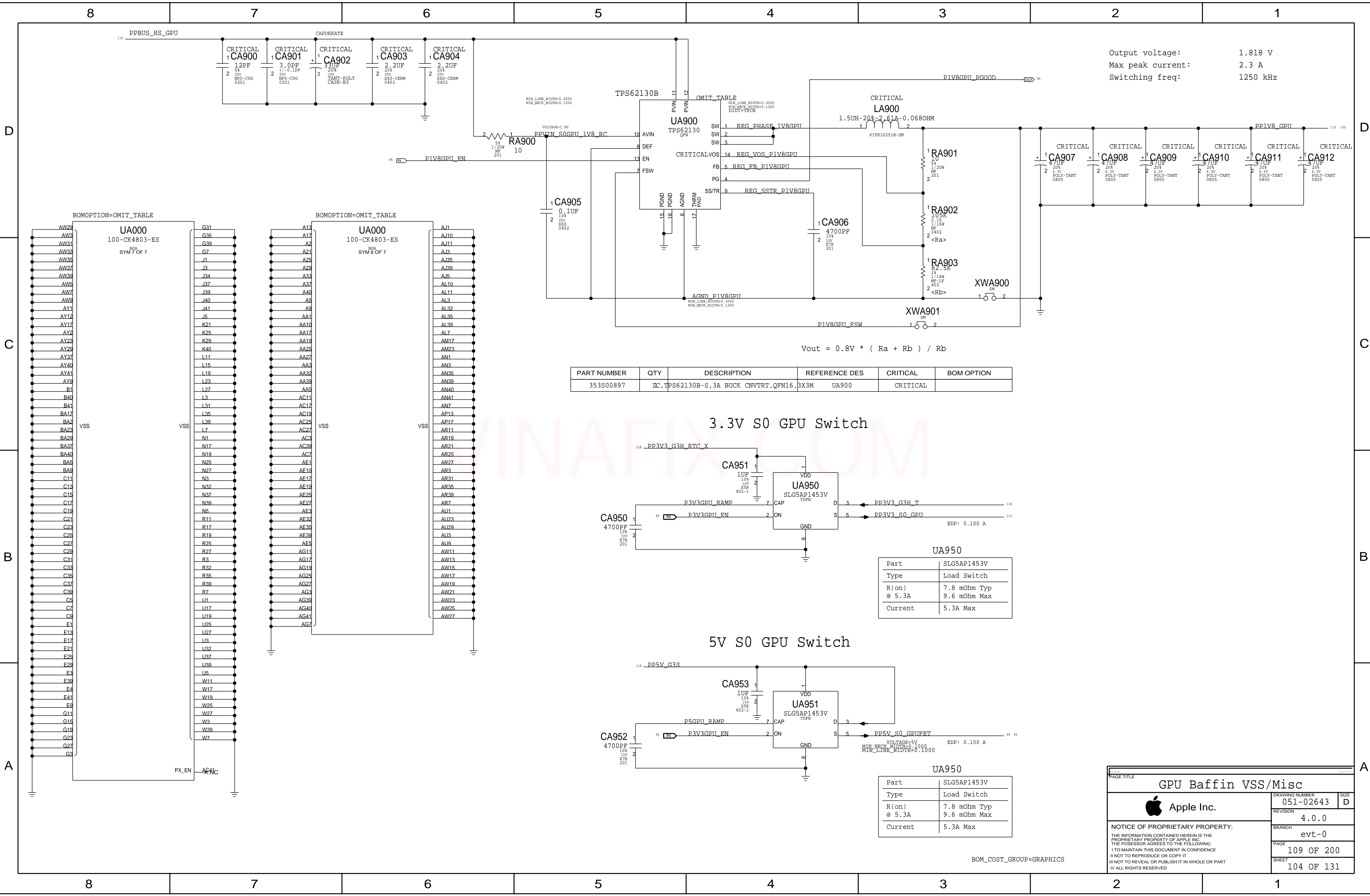
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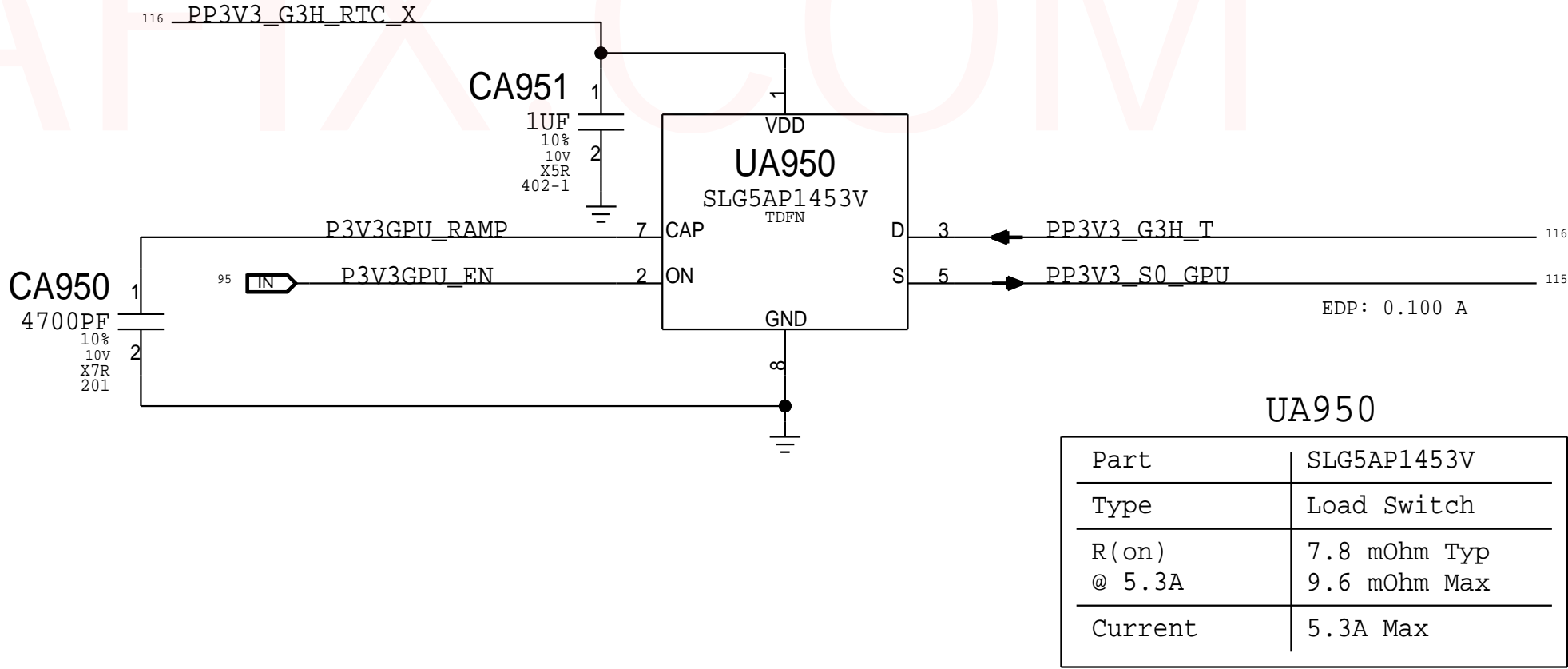
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Output voltage: 1.818 V
Max peak current: 2.3 A
Switching freq: 1250 kHz

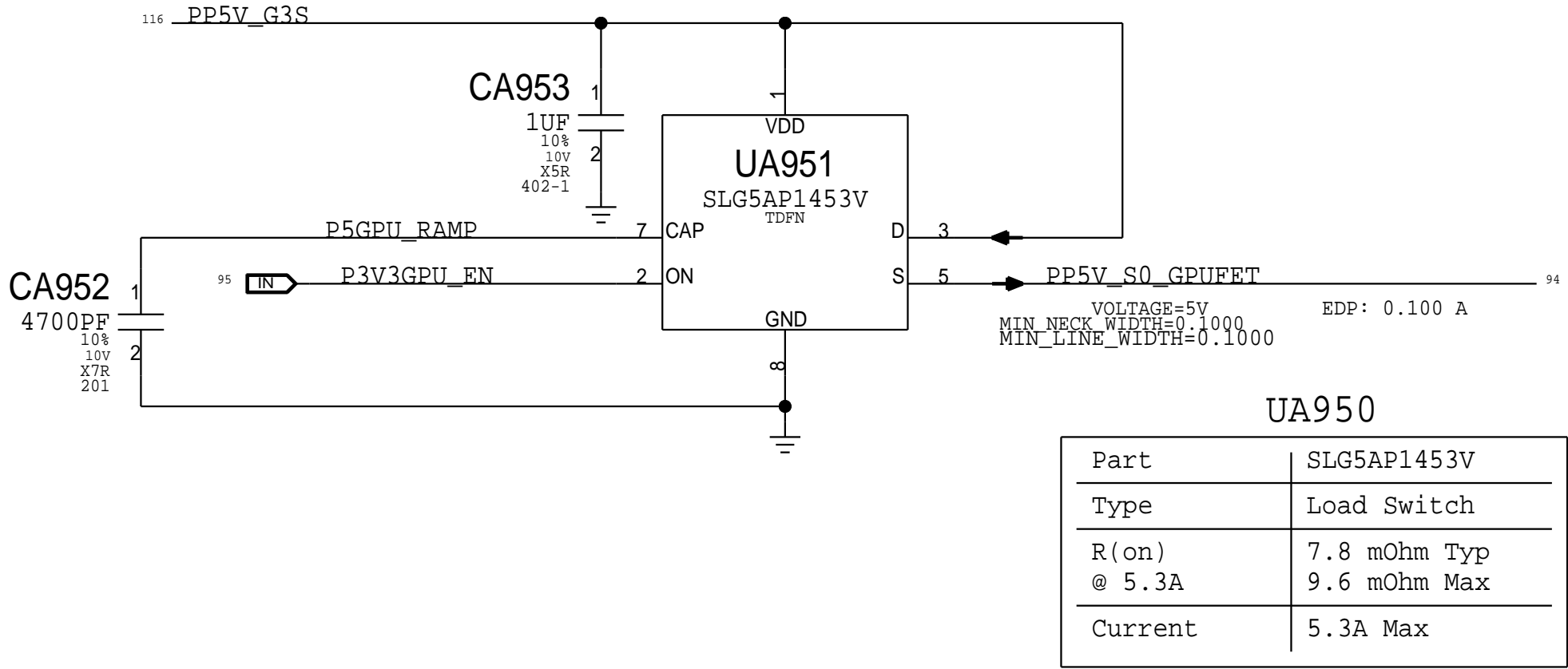
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3.3V S0 GPU Switch



Part	SLG5AP1453V
Type	Load Switch
R(on) @ 5.3A	7.8 mOhm Typ 9.6 mOhm Max
Current	5.3A Max

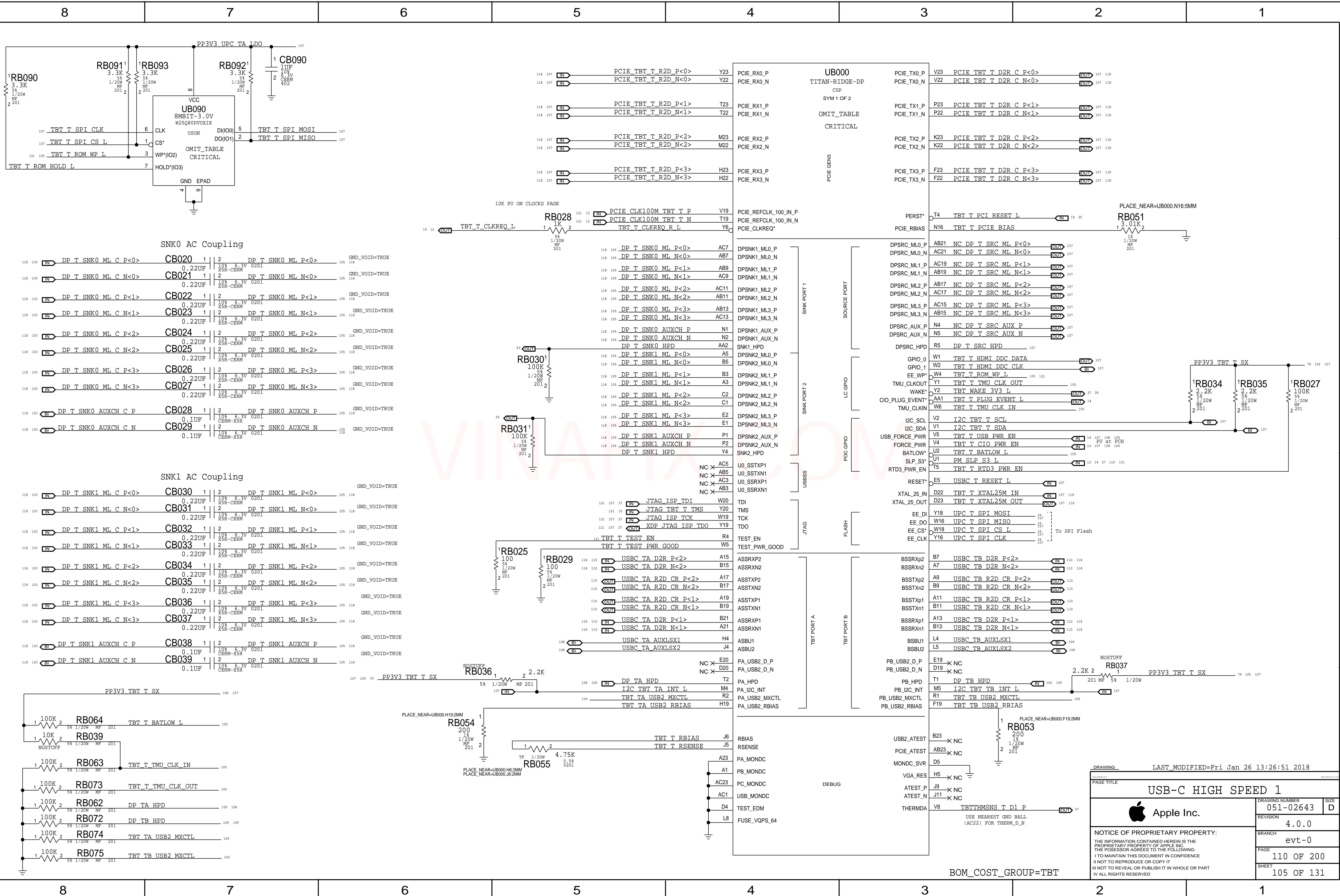
5V S0 GPU Switch

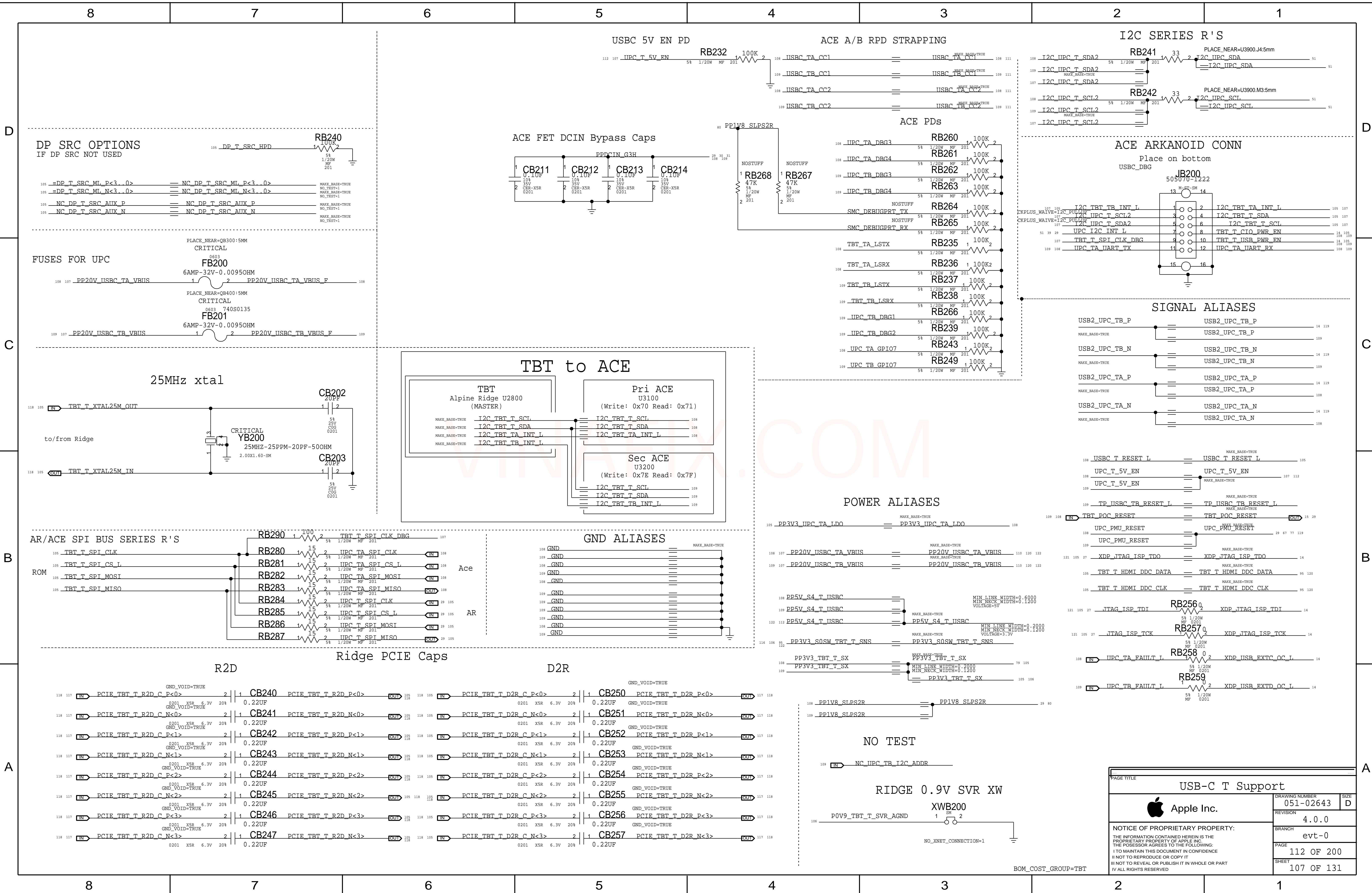


Part	SLG5AP1453V
Type	Load Switch
R(on) @ 5.3A	7.8 mOhm Typ 9.6 mOhm Max
Current	5.3A Max

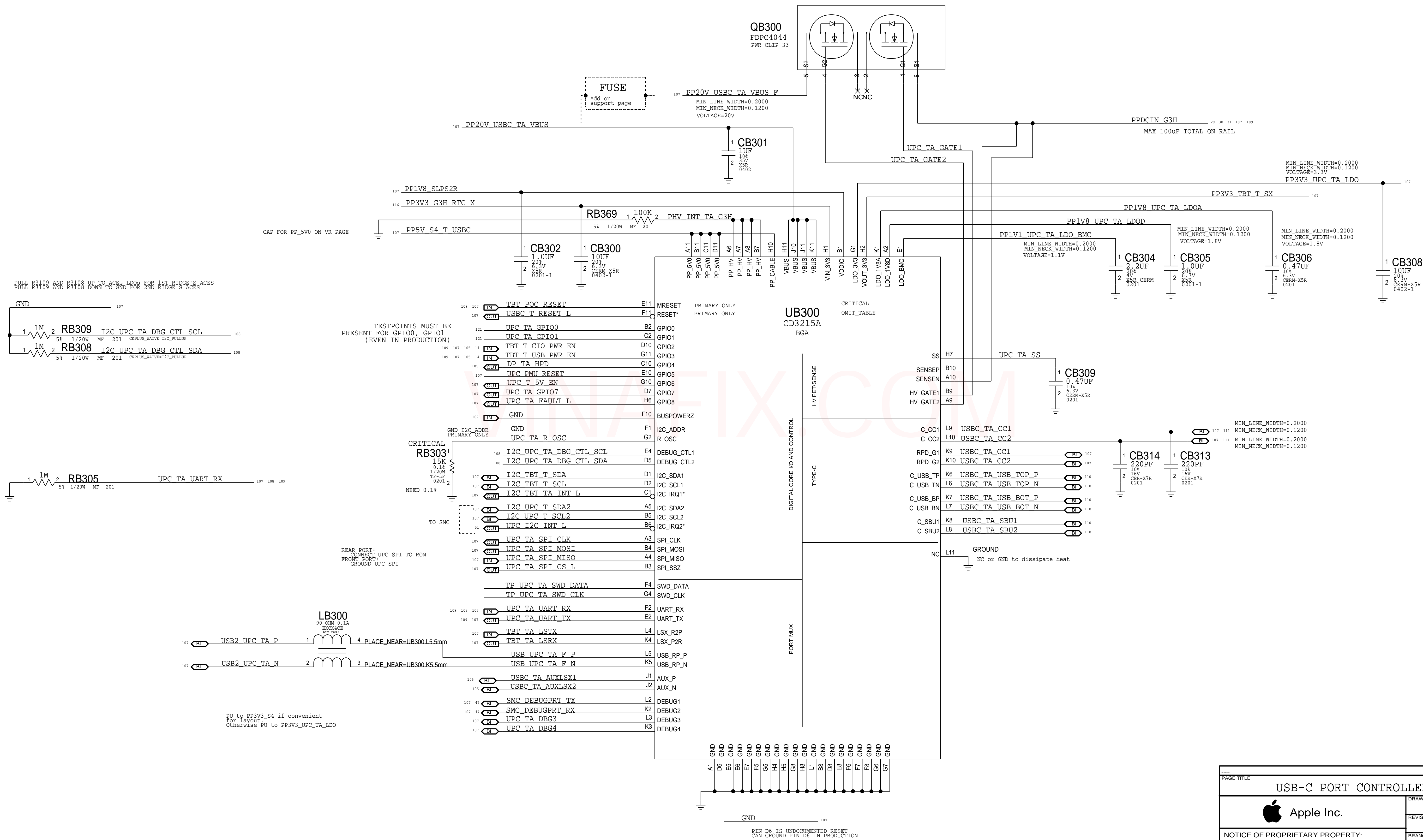
GPU Baffin VSS/Misc		
	DRAWING NUMBER	051-02643
	REVISION	4.0.0
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BOM_COST_GROUP=GRAPHICS





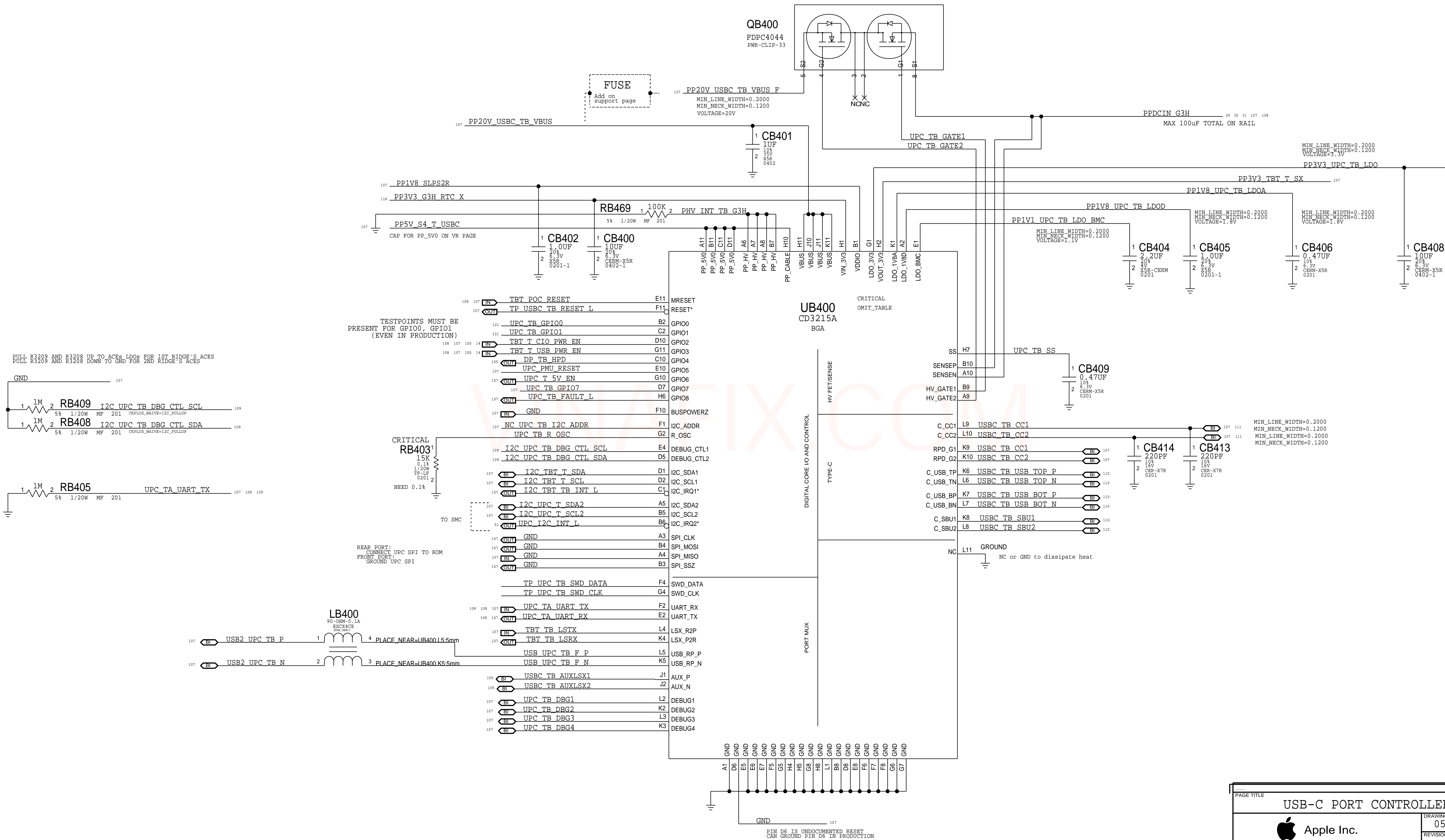
PRIMARY ACE USB-C PORT CONTROLLER (UPC)




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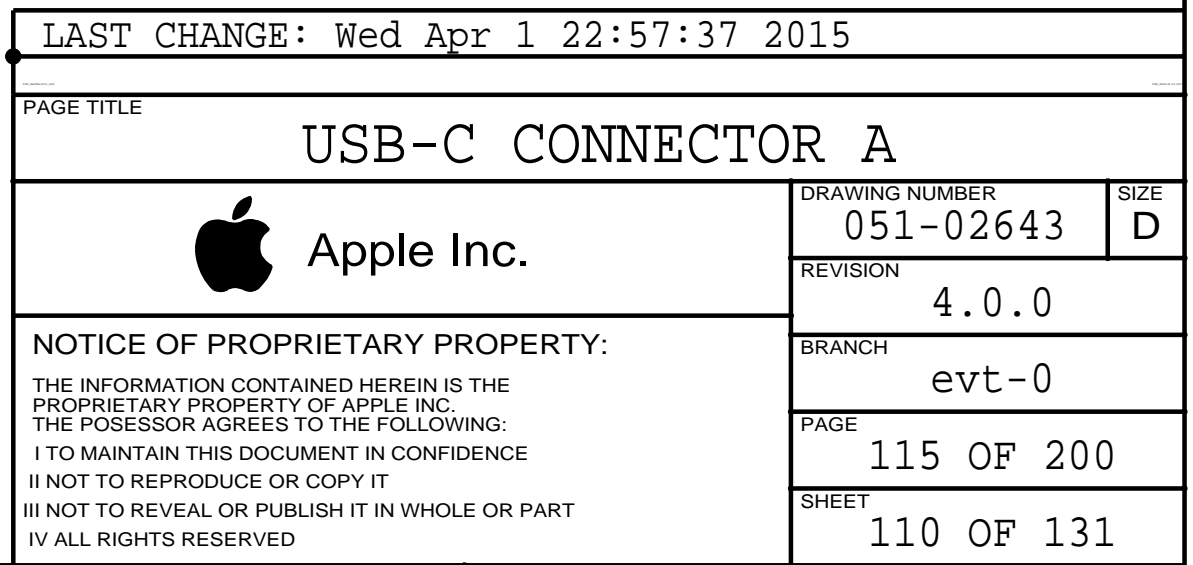
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USB-C PORT CONTROLLER A		
	DRAWING NUMBER	051-02643
	REVISION	4.0.0
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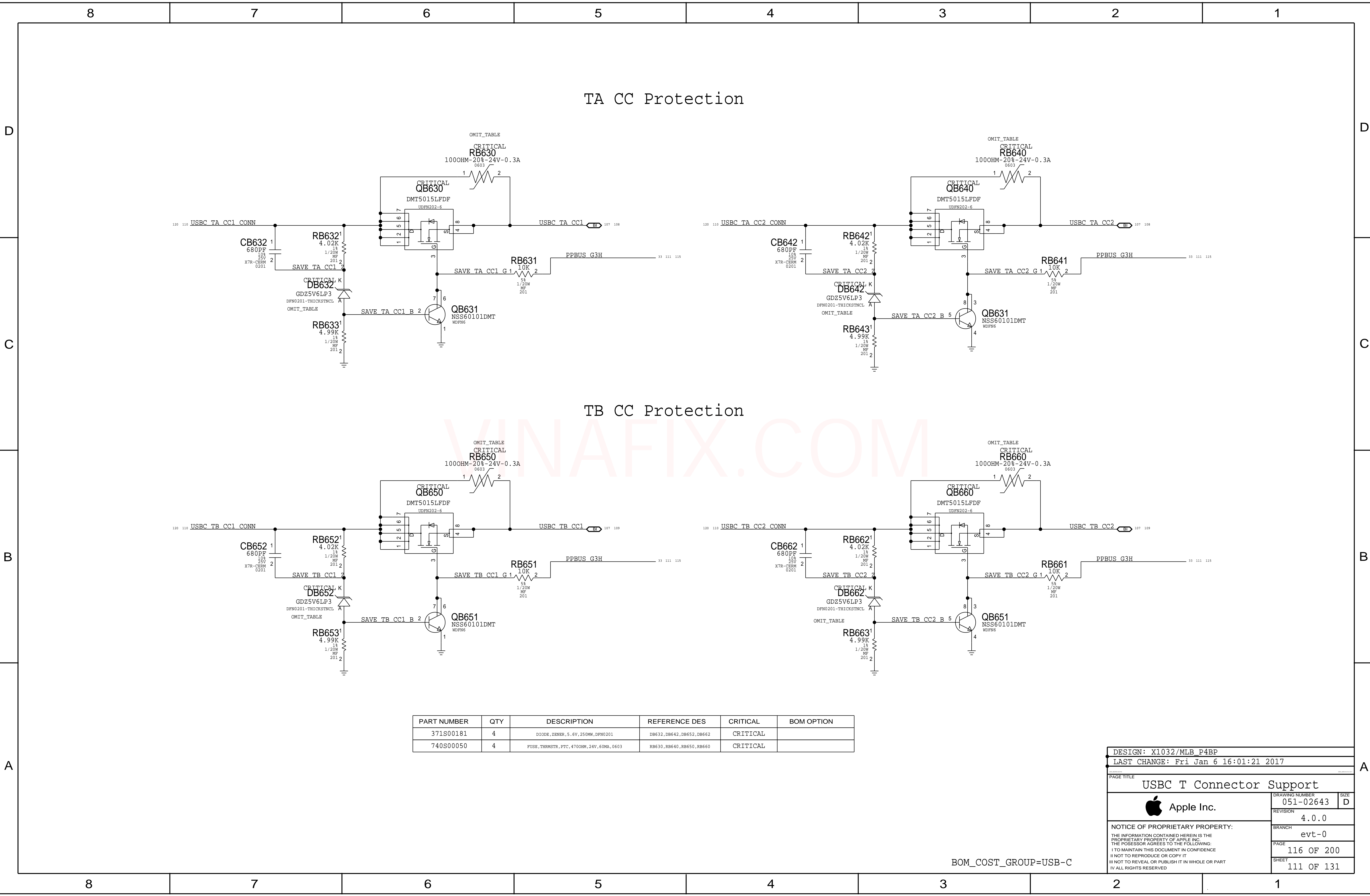
SECONDARY ACE USB-C PORT CONTROLLER (UPC)

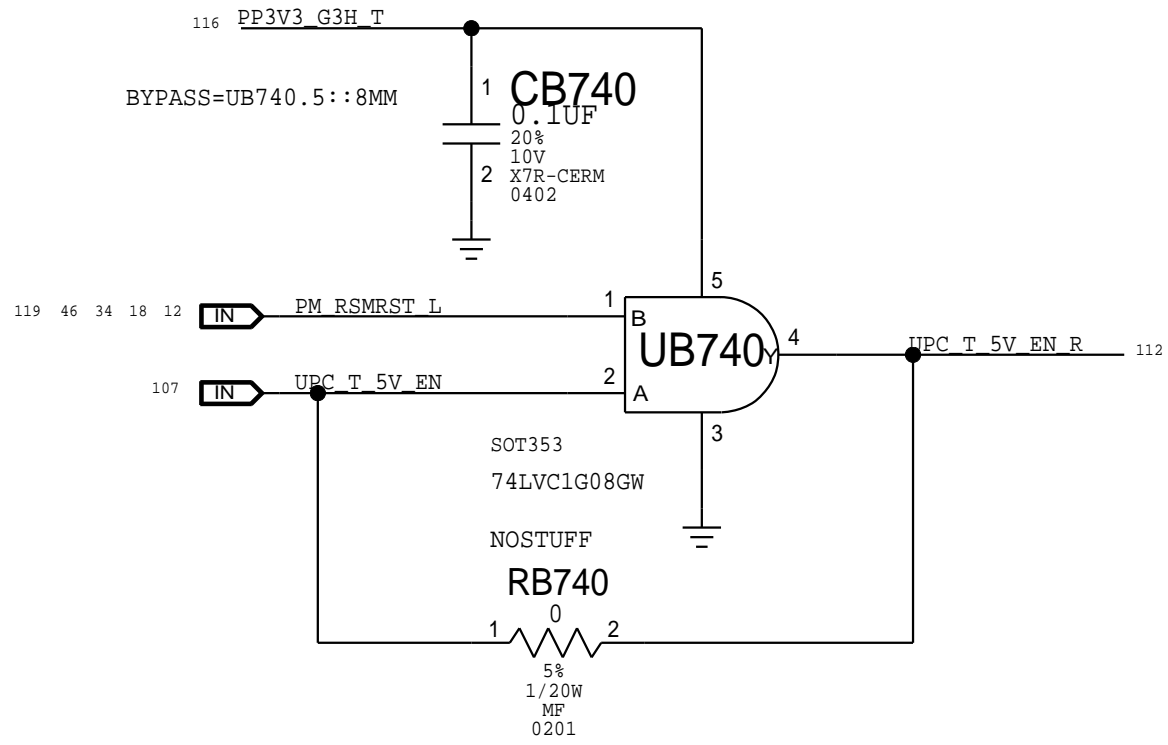
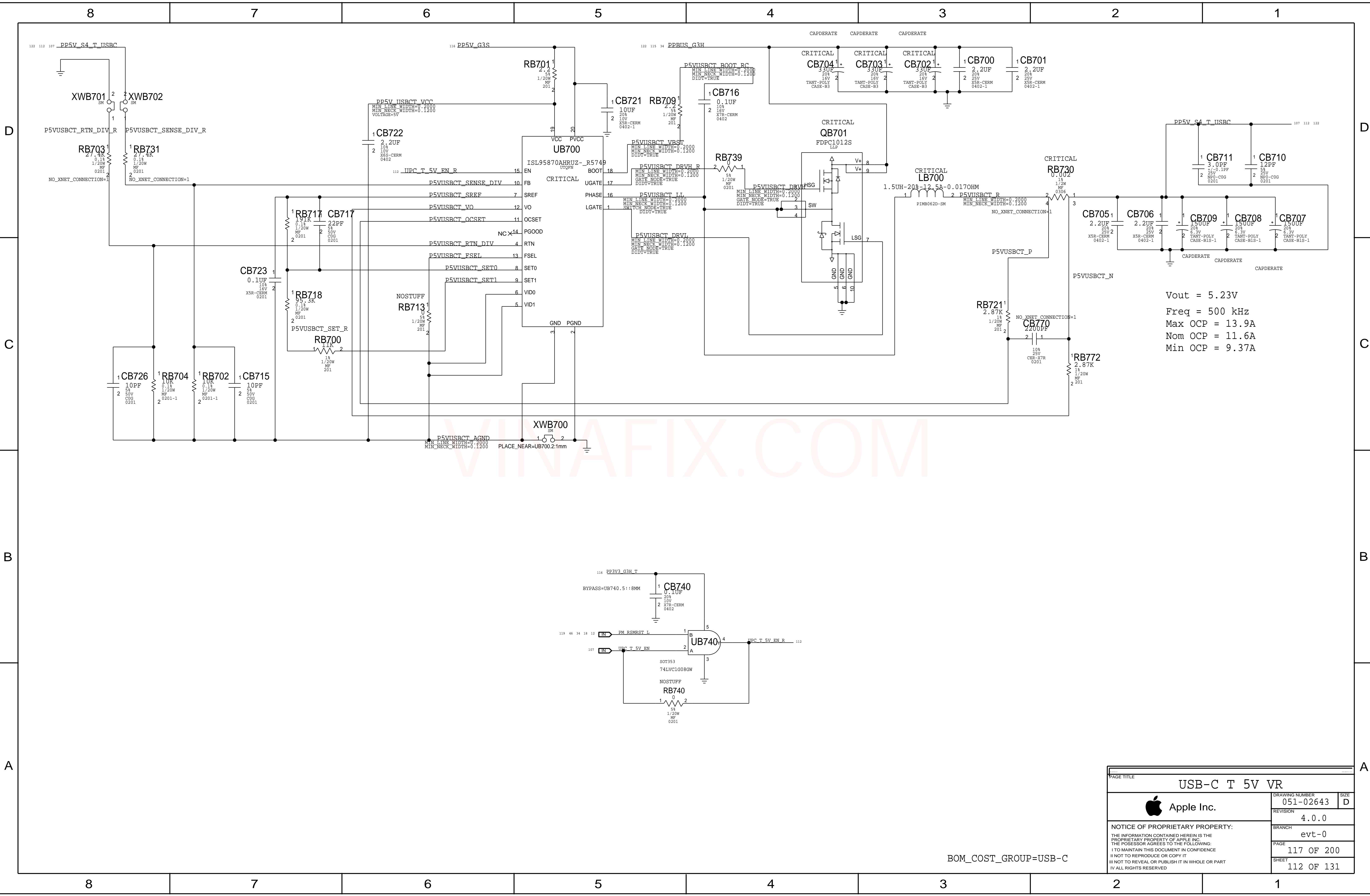


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
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USB-C PORT CONTROLLER B		
 Apple Inc.	DRAWING NUMBER	051-02643
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Vout = 5.23V
Freq = 500 kHz
Max OCP = 13.9A
Nom OCP = 11.6A
Min OCP = 9.37A

PAGE TITLE		
USB-C T 5V VR		
 Apple Inc.	DRAWING NUMBER	051-02643
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
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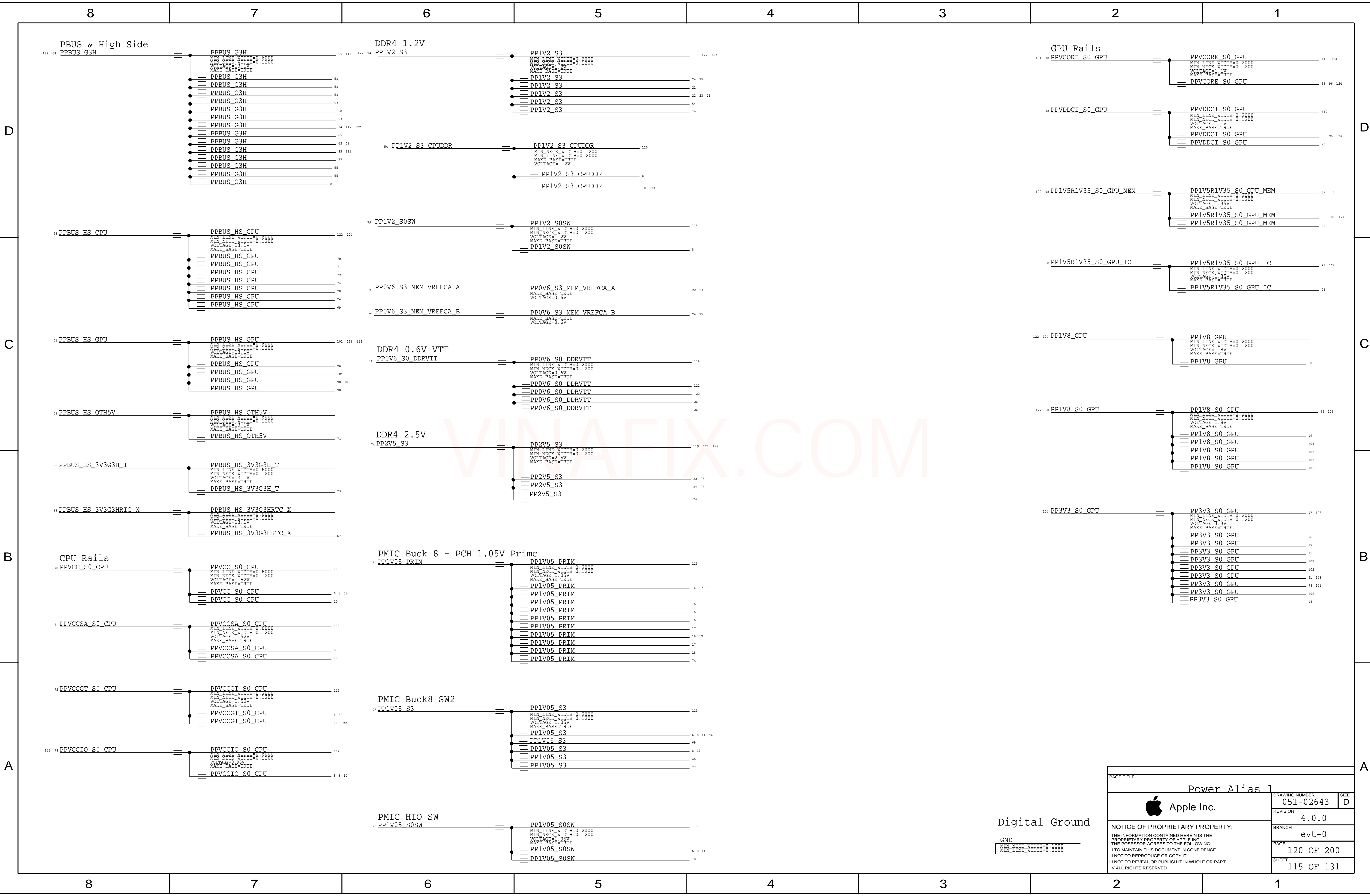
8		7		6		5		4		3		2		1			
D																D	
C																C	
B																B	
A																A	
8		7		6		5		4		3		2		1			


<

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BOM_COST_GROUP=GRAPHICS

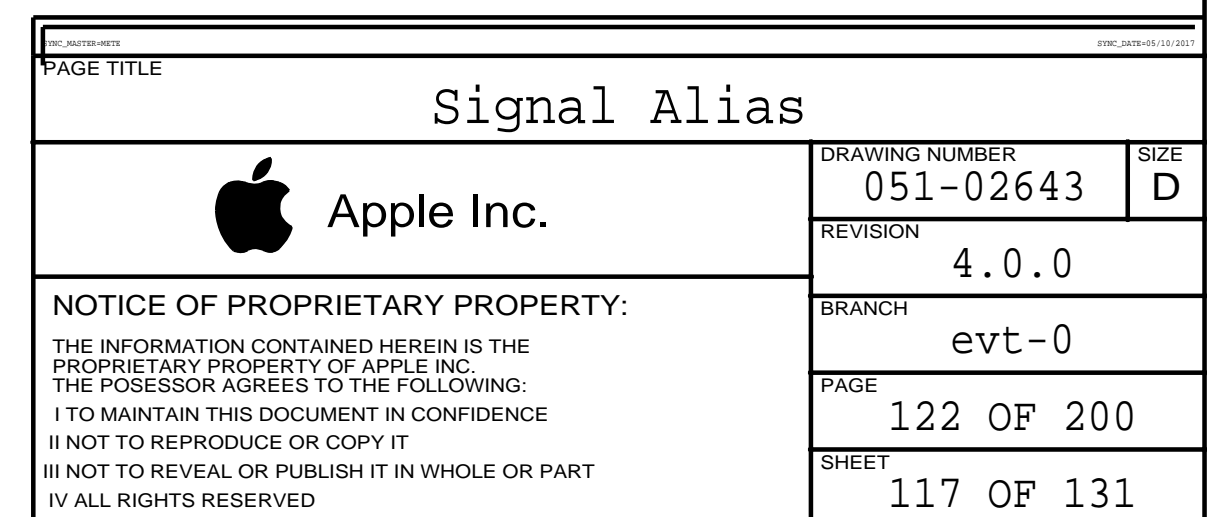
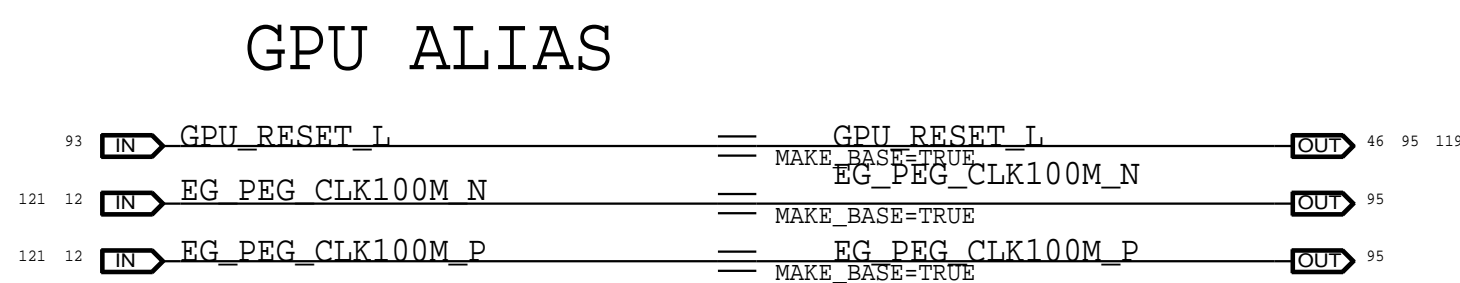
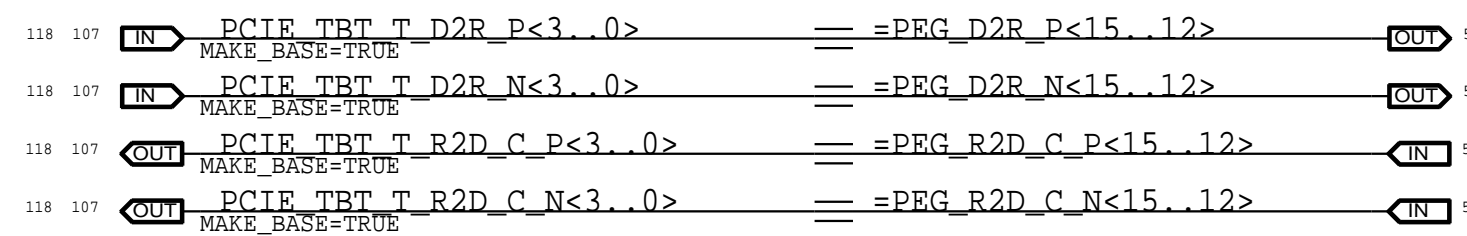
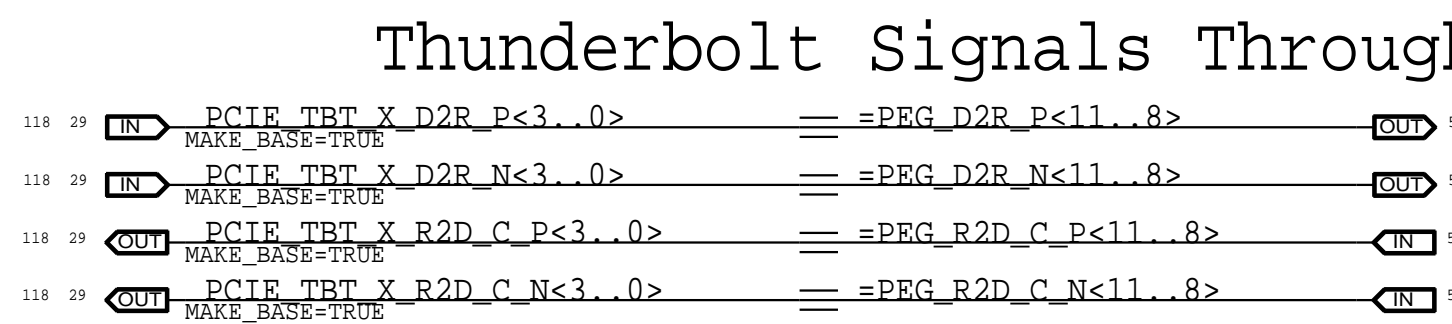
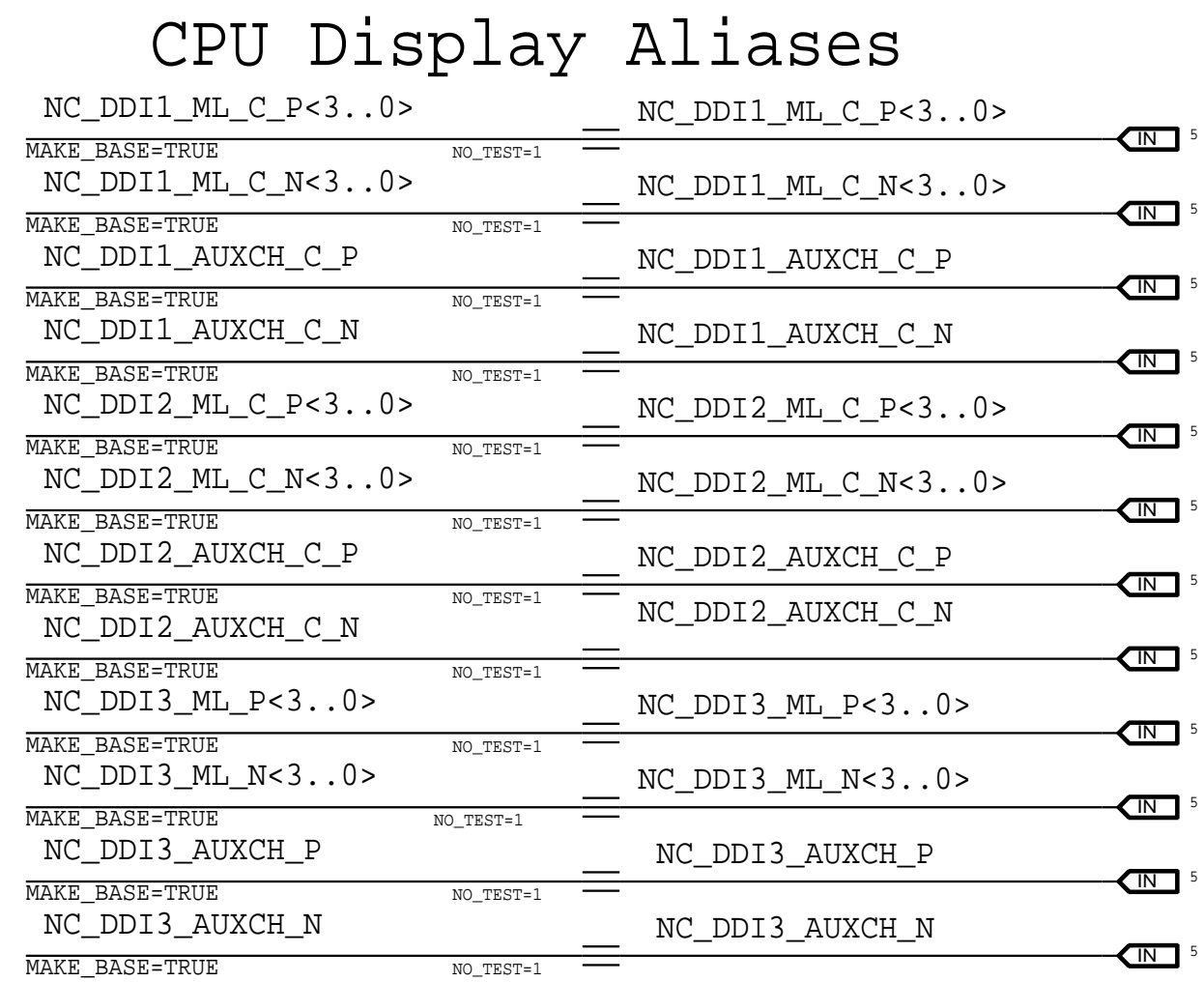
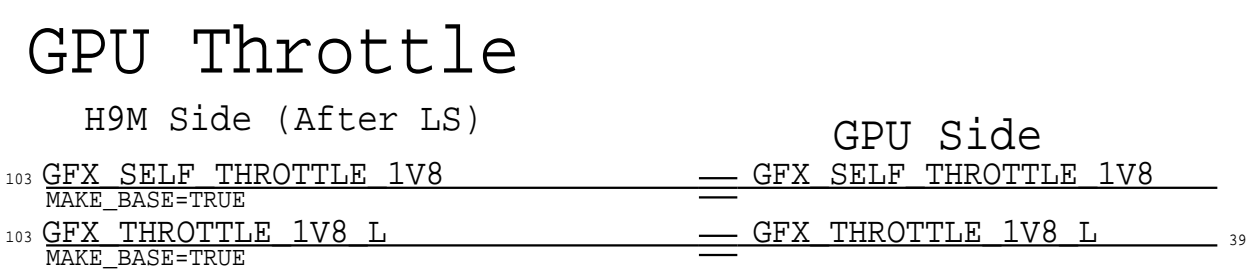
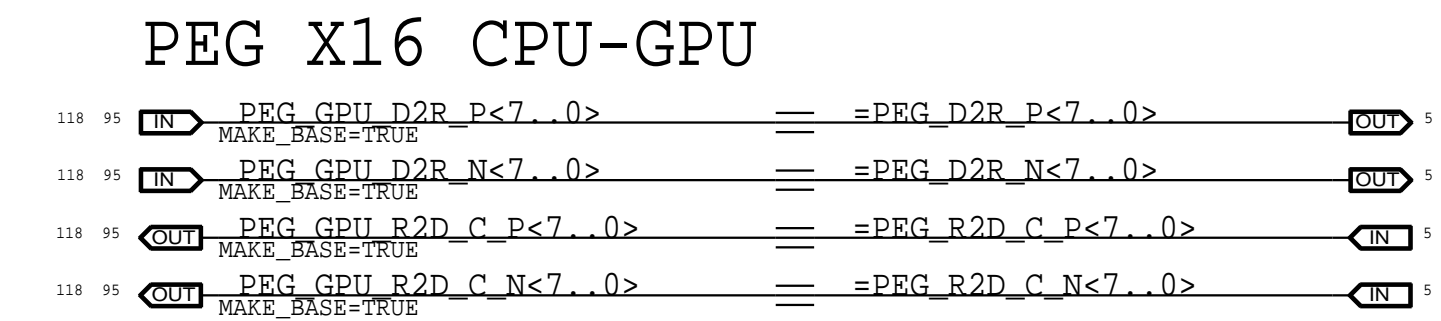
PAGE TITLE			DRAWING NUMBER			SIZE		
GDDR5 VRAM PB 3			051-02643			D		
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Power Alias 1		
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Digital Ground

GND
MIN_NECK_WIDTH=0.1000
MIN_LINE_WIDTH=0.2000



ICT TESTPOINTS , High Speed NO_TEST

H9M SSD NAND

PEG

117	95	IN	PEG_GPU_D2R_N<7..0>	NO_TEST=1
117	95	IN	PEG_GPU_D2R_P<7..0>	NO_TEST=1
117	95	IN	PEG_GPU_R2D_C_N<7..0>	NO_TEST=1
117	95	IN	PEG_GPU_R2D_C_P<7..0>	NO_TEST=1
117	29	IN	PCIE_TBT_X_D2R_P<3..0>	NO_TEST=1
117	29	IN	PCIE_TBT_X_D2R_N<3..0>	NO_TEST=1
117	29	IN	PCIE_TBT_X_R2D_C_P<3..0>	NO_TEST=1
117	29	IN	PCIE_TBT_X_R2D_C_N<3..0>	NO_TEST=1
117	107	IN	PCIE_TBT_T_D2R_P<3..0>	NO_TEST=1
117	107	IN	PCIE_TBT_T_D2R_N<3..0>	NO_TEST=1
107	105	IN	PCIE_TBT_T_D2R_C_P<3..0>	NO_TEST=1
107	105	IN	PCIE_TBT_T_D2R_C_N<3..0>	NO_TEST=1
29	27	IN	PCIE_TBT_X_D2R_C_P<3..0>	NO_TEST=1
29	27	IN	PCIE_TBT_X_D2R_C_N<3..0>	NO_TEST=1
29	27	IN	PCIE_TBT_X_R2D_P<3..0>	NO_TEST=1
29	27	IN	PCIE_TBT_X_R2D_N<3..0>	NO_TEST=1
107	105	IN	PCIE_TBT_T_R2D_P<3..0>	NO_TEST=1
107	105	IN	PCIE_TBT_T_R2D_N<3..0>	NO_TEST=1
117	107	IN	PCIE_TBT_T_R2D_C_P<3..0>	NO_TEST=1
117	107	IN	PCIE_TBT_T_R2D_C_N<3..0>	NO_TEST=1
95	95	IN	PEG_GPU_D2R_C_N<7..0>	NO_TEST=1
95	95	IN	PEG_GPU_D2R_C_P<7..0>	NO_TEST=1
95	95	IN	PEG_GPU_R2D_N<7..0>	NO_TEST=1
95	95	IN	PEG_GPU_R2D_P<7..0>	NO_TEST=1

CPU/PCH CLK

12	6	IN	CPU_CLK24M_NSSC_CLK_N	NO_TEST=1
12	6	IN	CPU_CLK24M_NSSC_CLK_P	NO_TEST=1
12	6	IN	CPU_CLK100M_PCTBCLK_N	NO_TEST=1
12	6	IN	CPU_CLK100M_PCTBCLK_P	NO_TEST=1
12	6	IN	CPU_CLK100M_BCLK_N	NO_TEST=1
12	6	IN	CPU_CLK100M_BCLK_P	NO_TEST=1

20	18	IN	NC_ITPXDP_CLK100MN	
20	18	IN	NC_ITPXDP_CLK100MP	

MUX

93	5	IN	DP_INT_IG_ML_N<3..0>	NO_TEST=1
93	5	IN	DP_INT_IG_ML_P<3..0>	NO_TEST=1
93	5	IN	DP_INT_IG_AUX_N	NO_TEST=1
93	5	IN	DP_INT_IG_AUX_P	NO_TEST=1
103	93	IN	DP_INT_EG_ML_N<3..0>	NO_TEST=1
103	93	IN	DP_INT_EG_ML_P<3..0>	NO_TEST=1
103	93	IN	DP_INT_EG_AUX_N	NO_TEST=1
103	93	IN	DP_INT_EG_AUX_P	NO_TEST=1

H9M ESPI

39	20	12	IN	ESPI_IO<0>	NO_TEST=1
39	20	12	IN	ESPI_IO<1>	NO_TEST=1
39	20	12	IN	ESPI_IO<2>	NO_TEST=1
39	20	12	IN	ESPI_IO<3>	NO_TEST=1
39			IN	ESPI_IO_R<0>	NO_TEST=1
39			IN	ESPI_IO_R<1>	NO_TEST=1
118	39		IN	ESPI_IO_R<3>	NO_TEST=1
118	39		IN	ESPI_IO_R<3>	NO_TEST=1

TBT_X_XTAL25M_OUT

TBT_X_XTAL25M_IN

TBT_T_XTAL25M_OUT

TBT_T_XTAL25M_IN

GPU_CLK_IN

MEM

26	23	22	7	IN	MEM_A_CLK_P<1..0>	NO_TEST=1
26	23	22	7	IN	MEM_A_CLK_N<1..0>	NO_TEST=1
125	23	22		IN	MEM_A_DQ<63..0>	NO_TEST=1
125	25	24		IN	MEM_B_DQ<63..0>	NO_TEST=1
125	23	22		IN	MEM_A_DQS_P<7..0>	NO_TEST=1
125	23	22		IN	MEM_A_DQS_N<7..0>	NO_TEST=1
125	25	24		IN	MEM_B_DQS_P<7..0>	NO_TEST=1
125	25	24		IN	MEM_B_DQS_N<7..0>	NO_TEST=1

26	25	24	7	IN	MEM_B_CLK_P<1..0>	NO_TEST=1
26	25	24	7	IN	MEM_B_CLK_N<1..0>	NO_TEST=1

WIFI

37			IN	50_0_ANT	NO_TEST=1
37			IN	50_1_ANT	NO_TEST=1
37			IN	50_2_ANT	NO_TEST=1
37			IN	50_0_COM	NO_TEST=1
37			IN	50_1_COM	NO_TEST=1
37			IN	50_2_COM	NO_TEST=1
37			IN	50_A_0_DIPLEXER	NO_TEST=1
37	36		IN	50_A_0_MATCH	NO_TEST=1
37			IN	50_G_0_DIPLEXER	NO_TEST=1
37	36		IN	50_G_0_MATCH	NO_TEST=1
37			IN	50_A_1_DIPLEXER	NO_TEST=1
37	36		IN	50_A_1_MATCH	NO_TEST=1
37			IN	50_G_1_DIPLEXER	NO_TEST=1
37	36		IN	50_G_1_MATCH	NO_TEST=1
37			IN	50_A_2_DIPLEXER	NO_TEST=1
37	36		IN	50_A_2_MATCH	NO_TEST=1
37			IN	50_G_2_DIPLEXER	NO_TEST=1
37	36		IN	50_G_2_MATCH	NO_TEST=1

USB-C T

110	105	IN	USBC_TA_D2R_P<2..1>	NO_TEST=1
110	105	IN	USBC_TA_D2R_N<2..1>	NO_TEST=1
110		IN	USBC_TA_R2D_C_P<2..1>	NO_TEST=1
110		IN	USBC_TA_R2D_C_N<2..1>	NO_TEST=1
110	105	IN	USBC_TB_D2R_P<2..1>	NO_TEST=1
110	105	IN	USBC_TB_D2R_N<2..1>	NO_TEST=1
110		IN	USBC_TB_R2D_C_P<2..1>	NO_TEST=1
110		IN	USBC_TB_R2D_C_N<2..1>	NO_TEST=1

86	85	84	83	IN	PCIE_SSD0_R2D_P<3..0>	NO_TEST=1
86	85	84	83	IN	PCIE_SSD0_R2D_N<3..0>	NO_TEST=1
86	85	84	41	IN	PCIE_SSD0_D2R_P<3..0>	NO_TEST=1
86	85	84	41	IN	PCIE_SSD0_D2R_N<3..0>	NO_TEST=1
86	85	84	41	IN	PCIE_SSD0_R2D_C_P<3..0>	NO_TEST=1
86	85	84	41	IN	PCIE_SSD0_R2D_C_N<3..0>	NO_TEST=1
86	85	84	83	IN	PCIE_SSD0_D2R_C_P<3..0>	NO_TEST=1
86	85	84	83	IN	PCIE_SSD0_D2R_C_N<3..0>	NO_TEST=1

91	90	89	88	IN	PCIE_SSD1_R2D_P<3..0>	NO_TEST=1
91	90	89	88	IN	PCIE_SSD1_R2D_N<3..0>	NO_TEST=1
91	90	89	41	IN	PCIE_SSD1_D2R_P<3..0>	NO_TEST=1
91	90	89	41	IN	PCIE_SSD1_D2R_N<3..0>	NO_TEST=1
91	90	89	41	IN	PCIE_SSD1_R2D_C_P<3..0>	NO_TEST=1
91	90	89	41	IN	PCIE_SSD1_R2D_C_N<3..0>	NO_TEST=1
91	90	89	88	IN	PCIE_SSD1_D2R_C_P<3..0>	NO_TEST=1
91	90	89	88	IN	PCIE_SSD1_D2R_C_N<3..0>	NO_TEST=1

XTAL

118	29	27	IN	TBT_X_XTAL25M_OUT	NO_TEST=1
118			IN	PCH_CLK24M_XTALOUT	NO_TEST=1
77			IN	PMU_XTAL1	NO_TEST=1
77			IN	PMU_XTAL2	NO_TEST=1

PCH/AR

36	14	IN	PCH_PCIE_WLAN_D2R_N	NO_TEST=1
36	14	IN	PCH_PCIE_WLAN_D2R_P	NO_TEST=1
36	14	IN	PCH_PCIE_WLAN_R2D_C_N	NO_TEST=1
36	14	IN	PCH_PCIE_WLAN_R2D_C_P	NO_TEST=1
36		IN	PCH_PCIE_WLAN_D2R_C_P	NO_TEST=1
36		IN	PCH_PCIE_WLAN_D2R_C_N	NO_TEST=1
36		IN	PCH_PCIE_WLAN_R2D_P	NO_TEST=1
36		IN	PCH_PCIE_WLAN_R2D_N	NO_TEST=1

PCH/SOC

47	41	IN	PCIE_SOC_R2D_P<3..0>	NO_TEST=1	
47	41	IN	PCIE_SOC_R2D_N<3..0>	NO_TEST=1	
47	14	IN	PCIE_SOC_D2R_P<3..0>	NO_TEST=1	
47	14	IN	PCIE_SOC_D2R_N<3..0>	NO_TEST=1	
47	14	IN	PCIE_SOC_R2D_C_P<3..0>	NO_TEST=1	
47	14	IN	PCIE_SOC_R2D_C_N<3..0>	NO_TEST=1	
41			IN	PCIE_SOC_D2R_C_P<3..0>	NO_TEST=1
41			IN	PCIE_SOC_D2R_C_N<3..0>	NO_TEST=1

BAFFIN FRAME BUFFER

99	97	IN	FB_A1_CS_L	NO_TEST=1	
99	97	IN	FB_A0_CKE_L	NO_TEST=1	
99	97	IN	FB_A1_CKE_L	NO_TEST=1	
99	97	IN	FB_A0_WE_L	NO_TEST=1	
99	97	IN	FB_A1_WE_L	NO_TEST=1	
100	97	IN	FB_B1_CS_L	NO_TEST=1	
100	97	IN	FB_B0_CKE_L	NO_TEST=1	
100	97	IN	FB_B1_CKE_L	NO_TEST=1	
118	100	97	IN	FB_B0_WE_L	NO_TEST=1
118	100	97	IN	FB_B0_WE_L	NO_TEST=1
100	97	IN	FB_B0_CLK_P	NO_TEST=1	
100	97	IN	FB_B1_CLK_N	NO_TEST=1	
100	97	IN	FB_B1_CLK_P	NO_TEST=1	
100	97	IN	FB_B0_RAS_L	NO_TEST=1	
100	97	IN	FB_B1_RAS_L	NO_TEST=1	
100	97	IN	FB_B0_CAS_L	NO_TEST=1	
100	97	IN	FB_B1_CAS_L	NO_TEST=1	
100	97	IN	FB_B0_CS_L	NO_TEST=1	
99	97	IN	FB_A0_DQ<31..0>	NO_TEST=1	
99	97	IN	FB_A1_DQ<31..0>	NO_TEST=1	
99	97	IN	FB_A0_A<8..0>	NO_TEST=1	
99	97	IN	FB_A1_A<8..0>	NO_TEST=1	
99	97	IN	FB_A0_WCLK_N<1..0>	NO_TEST=1	
99	97	IN	FB_A0_WCLK_P<1..0>	NO_TEST=1	
99	97	IN	FB_A1_WCLK_N<1..0>	NO_TEST=1	
99	97	IN	FB_A1_WCLK_P<1..0>	NO_TEST=1	
99	97	IN	FB_A0_EDC<3..0>	NO_TEST=1	
99	97	IN	FB_A1_EDC<3..0>	NO_TEST=1	
99	97	IN	FB_A0_DBI_L<3..0>	NO_TEST=1	
99	97	IN	FB_A1_DBI_L<3..0>	NO_TEST=1	
99	97	IN	FB_A0_ABT_L	NO_TEST=1	
99	97	IN	FB_A1_ABT_L	NO_TEST=1	
99	97	IN	FB_A0_CLK_N	NO_TEST=1	
99	97	IN	FB_A0_CLK_P	NO_TEST=1	
99	97	IN	FB_A1_CLK_N	NO_TEST=1	
99	97	IN	FB_A1_CLK_P	NO_TEST=1	
99	97	IN	FB_A0_RAS_L	NO_TEST=1	
99	97	IN	FB_A1_RAS_L	NO_TEST=1	
99	97	IN	FB_A0_CAS_L	NO_TEST=1	
99	97	IN	FB_A1_CAS_L	NO_TEST=1	
99	97	IN	FB_A0_CS_L	NO_TEST=1	
100	97	IN	FB_B0_CLK_N	NO_TEST=1	
100	97	IN	FB_B0_DQ<31..0>	NO_TEST=1	
100	97	IN	FB_B1_DQ<31..0>	NO_TEST=1	
100	97	IN	FB_B0_A<8..0>	NO_TEST=1	
100	97	IN	FB_B1_A<8..0>	NO_TEST=1	
100	97	IN	FB_B0_WCLK_N<1..0>	NO_TEST=1	
100	97	IN	FB_B0_WCLK_P<1..0>	NO_TEST=1	
100	97	IN	FB_B1_WCLK_N<1..0>	NO_TEST=1	
100	97	IN	FB_B1_WCLK_P<1..0>	NO_TEST=1	
100	97	IN	FB_B0_EDC<3..0>	NO_TEST=1	
100	97	IN	FB_B1_EDC<3..0>	NO_TEST=1	
100	97	IN	FB_B0_DBI_L<3..0>	NO_TEST=1	
100	97	IN	FB_B1_DBI_L<3..0>	NO_TEST=1	
100	97	IN	FB_B0_ABT_L	NO_TEST=1	
100	97	IN	FB_B1_ABT_L	NO_TEST=1	

USB-C X

32	27	IN	USBC_XB_D2R_N<2..1>	NO_TEST=1
32	27	IN	USBC_XB_D2R_P<2..1>	NO_TEST=1
32	27	IN	USBC_XA_D2R_P<2..1>	NO_TEST=1
32	27	IN	USBC_XB_R2D_C_P<2..1>	NO_TEST=1
32	27	IN	USBC_XA_D2R_N<2..1>	NO_TEST=1
32	27	IN	USBC_XB_R2D_C_N<2..1>	NO_TEST=1
32	27	IN	USBC_XA_R2D_C_P<2..1>	NO_TEST=1
32	27	IN	USBC_XA_R2D_C_N<2..1>	NO_TEST=1

DMI

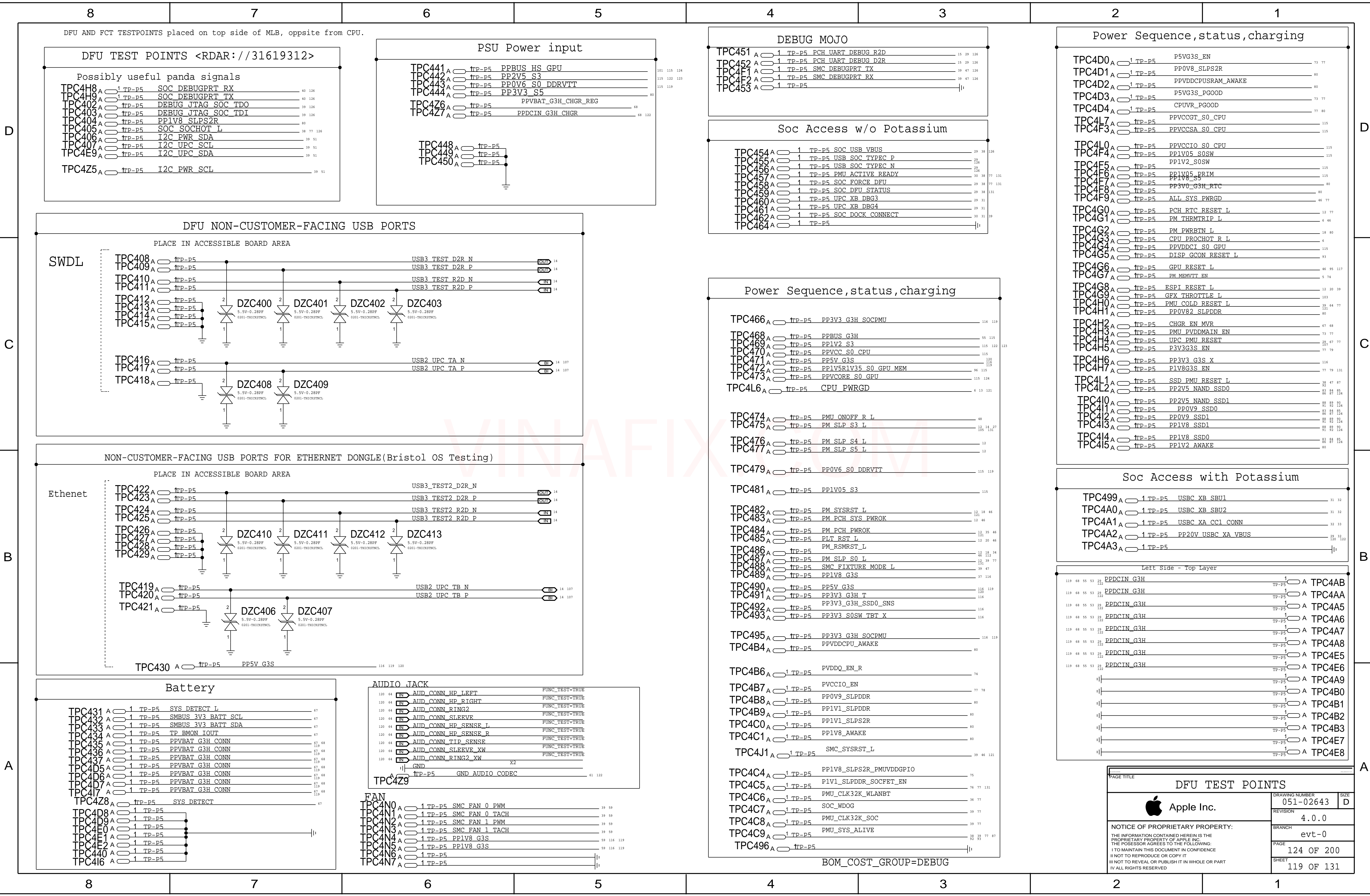
13	5	IN	DMI_S2N_P<3..0>	NO_TEST=1
13	5	IN	DMI_S2N_N<3..0>	NO_TEST=1
13	5	IN	DMI_N2S_P<3..0>	NO_TEST=1
13	5	IN	DMI_N2S_N<3..0>	NO_TEST=1

DP - CPU/ACE

103	27	IN	DP_X_SNK0_ML_C_N<3..0>	NO_TEST=1
103	27	IN	DP_X_SNK0_ML_C_P<3..0>	NO_TEST=1
	27	IN	DP_X_SNK0_ML_N<3..0>	NO_TEST=1
	27	IN	DP_X_SNK0_ML_P<3..0>	NO_TEST=1
103	27	IN	DP_X_SNK1_ML_C_N<3..0>	NO_TEST=1
103	27	IN	DP_X_SNK1_ML_C_P<3..0>	NO_TEST=1
	27	IN	DP_X_SNK1_ML_N<3..0>	NO_TEST=1
	27	IN	DP_X_SNK1_ML_P<3..0>	NO_TEST=1
105	103	IN	DP_T_SNK0_ML_C_N<3..0>	NO_TEST=1
105	103	IN	DP_T_SNK0_ML_C_P<3..0>	NO_TEST=1
	105	IN	DP_T_SNK0_ML_N<3..0>	NO_TEST=1
	105	IN	DP_T_SNK0_ML_P<3..0>	NO_TEST=1
105	103	IN	DP_T_SNK1_ML_C_N<3..0>	NO_TEST=1
	105	IN	DP_T_SNK1_ML_C_P<3..0>	NO_TEST=1
	105	IN	DP_T_SNK1_ML_N<3..0>	NO_TEST=1
	105	IN	DP_T_SNK1_ML_P<3..0>	NO_TEST=1
103	27	IN	DP_X_SNK0_AUXCH_C_P	NO_TEST=1
103	27	IN	DP_X_SNK0_AUXCH_C_N	NO_TEST=1
105	103	IN	DP_T_SNK0_AUXCH_C_P	NO_TEST=1
105	103	IN	DP_T_SNK0_AUXCH_C_N	NO_TEST=1
	27	IN	DP_X_SNK0_AUXCH_P	NO_TEST=1
	27	IN	DP_X_SNK0_AUXCH_N	NO_TEST=1
	105	IN	DP_T_SNK1_AUXCH_P	NO_TEST=1
	105	IN	DP_T_SNK1_AUXCH_N	NO_TEST=1
103	27	IN	DP_X_SNK1_AUXCH_C_P	NO_TEST=1
103	27	IN	DP_X_SNK1_AUXCH_C_N	NO_TEST=1
105	103	IN	DP_T_SNK1_AUXCH_C_P	NO_TEST=1
105	103	IN	DP_T_SNK1_AUXCH_C_N	NO_TEST=1
	27	IN	DP_X_SNK1_AUXCH_P	NO_TEST=1
	27	IN	DP_X_SNK1_AUXCH_N	NO_TEST=1
	105	IN	DP_T_SNK1_AUXCH_P	NO_TEST=1
	105	IN	DP_T_SNK1_AUXCH_N	NO_TEST=1

CPU/EDP

105			IN	DP_T_SNK1_AUXCH_P	NO_TEST=1
105			IN	DP_T_SNK	



FCT TEST POINTS (TOP SIDE OF MLB)

8

7

6

5

4

3

2

1

DFR/MESA (FCT)

TPC500	A	1 TP-P5			
TPC501	A	1 TP-P5			
TPC502	A	1 TP-P5	MIPI DFR CLK CONN FILT P		50
TPC503	A	1 TP-P5	DFR DISP VSYNC		50
TPC505	A	1 TP-P5	DFR DISP TE		40 50
TPC504	A	1 TP-P5	MIPI DFR CLK CONN FILT N		50
TPC506	A	1 TP-P5			
TPC507	A	1 TP-P5	MIPI DFR DATA CONN FILT P		50
TPC524	A	1 TP-P5	MIPI DFR DATA CONN FILT N		50
TPC510	A	1 TP-P5	DFR DISP RESET L		40 50
TPC516	A	1 TP-P5	PP3V3 G3HSW DFR		50 120
TPC508	A	1 TP-P5	DFR DISP INT		38 50
TPC518	A	1 TP-P5	PP3V3 G3HSW DFR		50 120
TPC511	A	1 TP-P5			
TPC512	A	1 TP-P5			
TPC521	A	1 TP-P5	TP DFR TOUCH PANEL DETECT		50
TPC522	A	1 TP-P5	DFR LID OPEN L		50
TPC515	A	1 TP-P5			
TPC520	A	1 TP-P5			
TPC527	A	1 TP-P5	SPI DFR MISO R		47 50
TPC528	A	1 TP-P5	SPI DFR CS L		40 50
TPC533	A	1 TP-P5	DFR TOUCH INT L		39 50
TPC535	A	1 TP-P5	DFR TOUCH CLK32K RESET L		40 50
TPC534	A	1 TP-P5	I2C DFR SCL R		50 52
TPC536	A	1 TP-P5	I2C DFR SDA R		50 52
TPC538	A	1 TP-P5	DFR TOUCH RESET L		40 50
TPC530	A	1 TP-P5	SPI DFR MOSI		47 50
TPC525	A	1 TP-P5			
TPC526	A	1 TP-P5			
TPC529	A	1 TP-P5	SPI DFR CLK		47 50
TPC539	A	1 TP-P5	TP DFR TOUCH ROM WC		50
TPC540	A	1 TP-P5	PP1V8 SLPS2RSW DFR		50 52 120
TPC542	A	1 TP-P5	PP5V G3S DFR FILT		50
TPC541	A	1 TP-P5	PP1V8 SLPS2RSW DFR		50 52 120
TPC544	A	1 TP-P5	SPI MESA MISO CONN		48
TPC543	A	1 TP-P5	PP1V8 MESA CONN		48
TPC550	A	1 TP-P5	SPI MESA CLK CONN		48
TPC531	A	1 TP-P5			
TPC532	A	1 TP-P5			
TPC546	A	1 TP-P5	MESA INT CONN		48
TPC547	A	1 TP-P5	SPI MESA MOSI CONN		48
TPC548	A	1 TP-P5	MESA BOOST EN CONN		48
TPC552	A	1 TP-P5	PP16V0 MESA CONN		48
TPC537	A	1 TP-P5			
TPC554	A	1 TP-P5	PP3V0 MESA CONN		48 120
TPC554	A	1 TP-P5	PP3V0 MESA CONN		48 120
TPC555	A	1 TP-P5	PP3V0 MESA CONN		48 120
TPC545	A	1 TP-P5			
TPC553	A	1 TP-P5			

TBT/DP

TPC517	A	1 TP-P5	TBT X HDMI DDC DATA		29 95
TPC518	A	1 TP-P5	TBT X HDMI DDC CLK		29 95
TPC519	A	1 TP-P5	TBT T HDMI DDC DATA		95 107
TPC5N0	A	1 TP-P5	TBT T HDMI DDC CLK		95 107

FAN , Keyboard,Trackpad Test Points

TPC556	A	1 TP-P5	GND FAN		65 120
TPC557	A	1 TP-P5	GND FAN		65 120
TPC558	A	1 TP-P5	PP5V G3S FAN CONN		65 120
TPC559	A	1 TP-P5	PP5V G3S FAN CONN		65 120
TPC560	A	1 TP-P5	FAN LT TACH		59 65
TPC561	A	1 TP-P5	FAN RT TACH		59 65
TPC562	A	1 TP-P5	FAN LT PWM		59 65
TPC563	A	1 TP-P5	FAN RT PWM		59 65
TPC564	A	1 TP-P5			
TPC565	A	1 TP-P5			
TPC571	A	1 TP-P5	GND FAN		65 120
TPC572	A	1 TP-P5	GND FAN		65 120
TPC576	A	1 TP-P5	I2C TPAD3V3 SCL		65 66
TPC570	A	1 TP-P5	TPAD KBD WAKE L		47 65 66
TPC566	A	1 TP-P5	I2C TPAD3V3 SDA		65 66
TPC567	A	1 TP-P5	TPAD3V3 ACTUATOR DISABLE L		65 66
TPC568	A	1 TP-P5	I2C KBD SDA		65
TPC569	A	1 TP-P5	TPAD3V3 SPI INT L		65 66
TPC578	A	1 TP-P5	IPD LID OPEN		47 50 65
TPC523	A	1 TP-P5	PP5V G3S		116 119
TPC524	A	1 TP-P5	PP5V G3S		116 119
TPC574	A	1 TP-P5	PMU RSLOC RST R L		65
TPC575	A	1 TP-P5	PP3V3 G3H RTC X		116

TPC571	A	1 TP-P5			
TPC588	A	1 TP-P5	ACT GND		65 120
TPC586	A	1 TP-P5	ACT GND		65 120
TPC579	A	1 TP-P5	KBD BLC GSSOUT		65
TPC578	A	1 TP-P5	TPAD3V3 SPI EN		65 66
TPC585	A	1 TP-P5	PP3V3 G3S T		65 116 120
TPC584	A	1 TP-P5	PP3V3 G3S T		65 116 120
TPC583	A	1 TP-P5	KBD BLC GSLAT		65
TPC582	A	1 TP-P5	PP5V G3S TPAD CONN		65
TPC581	A	1 TP-P5	KBD BLC GSSCK		65
TPC580	A	1 TP-P5	SPI TPAD3V3 CLK		65 66
TPC591	A	1 TP-P5	PPVIN G3H TPAD FUSE		65 120
TPC590	A	1 TP-P5	PPVIN G3H TPAD FUSE		65 120
TPC589	A	1 TP-P5	PPVIN G3H TPAD FUSE		65 120
TPC577	A	1 TP-P5	KBD BLC GSSIN		65
TPC576	A	1 TP-P5	SPI TPAD3V3 MISO		65 66
TPC575	A	1 TP-P5	KBD BLC XBLANK		65
TPC574	A	1 TP-P5	SPI TPAD3V3 CS L		65 66
TPC572	A	1 TP-P5	SPI TPAD3V3 MOSI		65 66
TPC573	A	1 TP-P5	I2C KBD SCL		65
TPC587	A	1 TP-P5			
TPC5M0	A	1 TP-P5	KBD INT L		65

WIRELESS

TPC5H9	A	1 TP-P5	PP3V3 G3S WLAN		116
TPC5I0	A	1 TP-P5	PP1V8 G3S WLANBT VDDIO		116
TPC5L0	A	1 TP-P5	PPVIN_RFLDO_WLANBT		36 122
TPC5L1	A	1 TP-P5	PP1V2 WLANBT		36 122
TPC5L2	A	1 TP-P5	PP1V5 WLANBT		36 122

HALL EFFECT

TPC5I1	A	1 TP-P5	LID OPEN LEFT		47 64
TPC5I2	A	1 TP-P5	LID OPEN RIGHT		47 64

MEMORY

TPC5I3	A	1 TP-P5	PVDDQ_PGOOD		74 77
TPC5I7	A	1 TP-P5	PP1V2_S3_CPUDDR		115

AUDIO

TPC592	A	1 TP-P5	AUD DMIC0 CLK CONN		64
TPC593	A	1 TP-P5	AUD DMIC0 DATA CONN		64
TPC594	A	1 TP-P5	PP1V8 DMIC		64
TPC595	A	1 TP-P5	AUD DMIC1 CLK CONN		64
TPC596	A	1 TP-P5	AUD DMIC1 DATA CONN		64
TPC597	A	1 TP-P5			
TPC5A1	A	1 TP-P5	SPKRCONN LW OUTN		62 120
TPC5B1	A	1 TP-P5	SPKRCONN LW OUTN		62 120
TPC5B4	A	1 TP-P5	SPKRCONN LW OUTN		62 120
TPC5A0	A	1 TP-P5	SPKRCONN LW OUTP		62 120
TPC5G0	A	1 TP-P5	SPKRCONN LW OUTP		62 120
TPC5G1	A	1 TP-P5	SPKRCONN LW OUTP		62 120
TPC598	A	1 TP-P5	SPKRCONN LT OUTN		62 120
TPC5G2	A	1 TP-P5	SPKRCONN LT OUTN		62 120
TPC5M3	A	1 TP-P5	SPKRCONN LT OUTN		62 120
TPC599	A	1 TP-P5	SPKRCONN LT OUTP		62 120
TPC5M4	A	1 TP-P5	SPKRCONN LT OUTP		62 120
TPC5M5	A	1 TP-P5	SPKRCONN LT OUTP		62 120
TPC5A6	A	1 TP-P5	SPKRCONN RW OUTP		63 120
TPC5G6	A	1 TP-P5	SPKRCONN RW OUTP		63 120
TPC5M7	A	1 TP-P5	SPKRCONN RW OUTP		63 120
TPC5Y9	A	1 TP-P5	SPKRCONN RW OUTN		63 120
TPC5G8	A	1 TP-P5	SPKRCONN RW OUTN		63 120
TPC5M9	A	1 TP-P5	SPKRCONN RW OUTN		63 120
TPC5A3	A	1 TP-P5	SPKRCONN RT OUTN		63 120
TPC5L3	A	1 TP-P5	SPKRCONN RT OUTN		63 120
TPC5L4	A	1 TP-P5	SPKRCONN RT OUTN		63 120
TPC5A4	A	1 TP-P5	SPKRCONN RT OUTP		63 120
TPC5L5	A	1 TP-P5	SPKRCONN RT OUTP		63 120
TPC5B6	A	1 TP-P5	SPKRCONN RT OUTP		63 120
TPC5B8	A	1 TP-P5	AUD CONN RING SENSE		64
TPC5B7	A	1 TP-P5	AUD CONN RING2 XW		64 119
TPC5B6	A	1 TP-P5	AUD CONN TIP SENSE		64 119
TPC5B5	A	1 TP-P5	AUD CONN HP SENSE R		64 119

TPC5A7	A	1 TP-P5			
TPC5B3	A	1 TP-P5	AUD CONN HP SENSE L		64 119
TPC5A8	A	1 TP-P5	AUD CONN HP LEFT		64 119
TPC5A9	A	1 TP-P5	AUD CONN HP RIGHT		64 119
TPC5B0	A	1 TP-P5	AUD CONN RING2		64 119
TPC5B2	A	1 TP-P5	AUD CONN SLEEVE		64 119
TPC5K0	A	1 TP-P5			
TPC5K1	A	1 TP-P5	AUD CONN SLEEVE XW		64 119
TPC5A5	A	1 TP-P5	SPKR ID0		60 63
TPC5A2	A	1 TP-P5			

EDP , CAMERA,ALS

TPC5C0	A	1 TP-P5	EDP INT AUX N		62 93
TPC5C1	A	1 TP-P5			
TPC5C2	A	1 TP-P5	EDP INT AUX P		62 93
TPC5C3	A	1 TP-P5	EDP PANEL PWR BUF EN		62
TPC5C4	A	1 TP-P5			
TPC5C9	A	1 TP-P5	TP LCD IRQ L		62
TPC5C8	A	1 TP-P5	EDP INT ML P<0>		62 93
TPC5C5	A	1 TP-P5	DP INT HPD		62 93
TPC5C6	A	1 TP-P5	EDP INT ML N<0>		62 93
TPC5C7	A	1 TP-P5	LCD FSS		62 93
TPC5D5	A	1 TP-P5	EDP INT ML P<2>		62 93
TPC5D3	A	1 TP-P5	EDP INT ML N<2>		62 93
TPC5D1	A	1 TP-P5	EDP INT ML N<1>		62 93
TPC5D2	A	1 TP-P5	EDP INT ML P<1>		62 93
TPC5D0	A	1 TP-P5			
TPC5D7	A	1 TP-P5	I2C BKLT SDA		61 82
TPC5D0	A	1 TP-P5	EDP INT ML P<3>		62 93
TPC5D9	A	1 TP-P5	I2C BKLT SCL		61 82
TPC5D8	A	1 TP-P5	EDP INT ML N<3>		62 93
TPC5D4	A	1 TP-P5			
TPC5E1	A	1 TP-P5	I2C TCON SDA		51 82
TPC5E4	A	1 TP-P5	MIPI FTCAM DATA CONN N<0>		62
TPC5D6	A	1 TP-P5			
TPC5D3	A	1 TP-P5	I2C TCON SCL		51 82
TPC5E1	A	1 TP-P5	I2C CAM ISOL SDA		62
TPC5I1	A	1 TP-P5	MIPI FTCAM CLK CONN P		62
TPC5I10	A	1 TP-P5	I2C CAM ISOL SCL		62
TPC5I19	A	1 TP-P5	MIPI FTCAM CLK CONN N		62
TPC5I18	A	1 TP-P5	I2C ALS SCL		40 52
TPC5E2	A	1 TP-P5			
TPC5E6	A	1 TP-P5	MIPI FTCAM DATA CONN P<0>		62
TPC5E17	A	1 TP-P5	I2C ALS SDA		60 52
TPC5E15	A	1 TP-P5	PP5V_S0_ALSCAM_F		62
TPC5E16	A	1 TP-P5			
TPC5I13	A	1 TP-P6	PPVIN_S0SW_LCDBKLT_R		61
TPC5I13	A	1 TP-P5	PPVOUT_S0_LCDBKLT		61 82 122
TPC5I14	A	1 TP-P5	PP3V3_S0SW_LCD		51 82 120
TPC5F6	A	1 TP-P5	PP5V_S0SW_LCD		62
TPC5F5	A	1 TP-P5	PP3V3_S0SW_LCD		51 82 120
TPC5F8	A	1 TP-P5			
TPC5M1	A	1 TP-P5	BKLT_PWM_MLB2TCON		62

USBC (PLACE NEAR CONNECTOR)

TPC5G3	A	1	TP-P5	TP USBC PP20V XB		32
TPC5N3	A	0	TP-P5	TP USBC PP20V XA		32
TPC5G4	A	0	TP-P5	USBC XA SBU1		30 32
TPC5G5	A	0	TP-P5	USBC XA SBU2		30 32
TPC5G7	A	0	1	TP-P5	USBC XA CC2 CONN	32 33
TPC5G9	A	0	1	TP-P5	PP20V USBC XB VBUS	29 32 120 122
TPC5H0	A	0	1	TP-P5	PP20V USBC XA VBUS	29 32 119 120
TPC5H1	A	0	1	TP-P5	TP USBC PP20V TB	110
TPC5H2	A	0	1	TP-P5	TP USBC PP20V TA	110
TPC5H3	A	0	1	TP-P5	PP20V USBC TB VBUS	107 110 120 122
TPC5H4	A	0	1	TP-P5	PP20V USBC TA VBUS	107 110 120 122
TPC5H8	A	0	1	TP-P5	PP20V USBC XA VBUS	29 32 119 120
TPC5H9	A	0	1	TP-P5	PP20V USBC XA VBUS	29 32 119 120
TPC5J1	A	0	1	TP-P5	PP20V USBC XB VBUS	29 32 120 122
TPC5J2	A	0	1	TP-P5	PP20V USBC XA VBUS	29 32 120 122
TPC5J3	A	0	1	TP-P5	PP20V USBC XB VBUS	29 32 120 122
TPC5J4	A	0	1	TP-P5	PP20V USBC XB VBUS	29 32 120 122
TPC5J5	A	0	1	TP-P5	PP20V USBC TA VBUS	107 110 120 122
TPC5H5	A	0	0	TP-P5		
TPC5H6	A	0	0	TP-P5		
TPC5H7	A	0	0	TP-P5		
TPC5H8	A	0	0	TP-P5		
TPC5M2	A	0	0	TP-P5		
TPC5K3	A	0	0	TP-P5		
TPC5K2	A	0	0	TP-P5		
TPC5J6	A	0	1	TP-P5	PP20V USBC TA VBUS	107 110 120 122
TPC5J7	A	0	1	TP-P5	PP20V USBC TA VBUS	107 110 120 122
TPC5J8	A	0	1	TP-P5	PP20V USBC TB VBUS	107 110 120 122
TPC5J9	A	0	1	TP-P5	PP20V USBC TB VBUS	107 110 120 122
TPC5N6	A	0	1	TP-P5	USBC XB CC1 CONN	32 33
TPC5N7	A	0	1	TP-P5	USBC XB CC2 CONN	32 33

ICT TEST POINTS, ICT BOUNDARY SCAN TESTPOINTS

CPU XDP and PCH Test-Points

18	6	IN	TRUE	XDP_CPU_TCK	
18	13	IN	TRUE	XDP_PCH_TCK	
18	6	IN	TRUE	XDP_CPU_TDI	
18	6	IN	TRUE	XDP_CPU_TDO	
18	13	IN	TRUE	XDP_CPU_TRST_L	
18	6	IN	TRUE	XDP_CPU_TMS	
18	13	IN	TRUE	XDP_PCH_TMS	
18	13	IN	TRUE	XDP_PCH_TDI	
18	13	IN	TRUE	XDP_PCH_TDO	
18	13	6	IN	TRUE	XDP_CPU_PREQ_L
18	13	6	IN	TRUE	XDP_CPU_PRDY_L
119	46	35	12	IN	TRUE
119	46	35	12	IN	TRUE
					PM_PCH_PWROK
					PM_SYSRST_L
					XDP_PCH_JTAGX
18	13	IN	TRUE		
18	13	BI		PCH_ITP_PMODE	FUNC_TEST=TRUE

H9M BOUNDARY SCAN TESTPOINTS ON FCT TESTPOINT PAGE

TP Debug ACE Nets (EE tests)

30	UPC_XA_GPIO0	TP-P5	TPC622
31	UPC_XB_GPIO0	TP-P5	TPC624
31	UPC_XB_GPIO1	TP-P5	TPC625
108	UPC_TA_GPIO0	TP-P5	TPC626
108	UPC_TA_GPIO1	TP-P5	TPC627
109	UPC_TB_GPIO0	TP-P5	TPC628
109	UPC_TB_GPIO1	TP-P5	TPC629

GPU ICT TESTPONTIS

ACE

27	15	BI	JTAG_TBT_X_TMS	FUNC_TEST=TRUE
107	105	27	JTAG_ISP_TDI	FUNC_TEST=TRUE
107	105	27	JTAG_ISP_TCK	FUNC_TEST=TRUE
107	105	27	XDP_JTAG_ISP_TDO	FUNC_TEST=TRUE
121	27	BI	TBT_X_TEST_EN	FUNC_TEST=TRUE

WLAN

39	37	BI	WLAN_JTAG_TMS	FUNC_TEST=TRUE
39	37	BI	WLAN_JTAG_TCK	FUNC_TEST=TRUE
40	37	BI	WLAN_JTAG_TDI	FUNC_TEST=TRUE
37	34	BI	WLAN_JTAG_TDO	FUNC_TEST=TRUE
37	34	BI	WLAN_JTAG_TRST_L	FUNC_TEST=TRUE

105	15	BI	JTAG_TBT_T_TMS	FUNC_TEST=TRUE
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39	BI	TP_JTAG_SOC_TRST_L	FUNC_TEST=TRUE
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GPU

103	100	BI	GPU_JTAG_TCK	FUNC_TEST=TRUE
103	100	BI	GPU_JTAG_TDI	FUNC_TEST=TRUE
103	100	BI	GPU_JTAG_TDO	FUNC_TEST=TRUE
103	100	BI	GPU_JTAG_TMS	FUNC_TEST=TRUE
103	100	BI	GPU_JTAG_TRST_L	FUNC_TEST=TRUE

46	39	BI	SMC_PCH_SYS_PWROK	FUNC_TEST=TRUE
46	39	BI	SMC_PCH_PWROK	FUNC_TEST=TRUE
119	46	39	BI	SMC_SYSRST_L

119	13	6	BI	CPU_PWROK	FUNC_TEST=TRUE
77	53	39	BI	PMU_COLD_RESET_L	FUNC_TEST=TRUE
39	BI	SOC_JTAG_SEL	FUNC_TEST=TRUE		
39	BI	SOC_TESTMODE	FUNC_TEST=TRUE		

37	36	BI	WLAN_JTAG_SEL	FUNC_TEST=TRUE
105	BI	TBT_T_TEST_EN	FUNC_TEST=TRUE	
121	27	BI	TBT_X_TEST_EN	FUNC_TEST=TRUE

SSD BOUNDARY SCAN Test-Points

85	84	83	39	IN	TRUE	SSD0_SWDIO_UART_D2R
85	84	83	39	IN	TRUE	SSD0_SWCLK_UART_R2D
	84		39	IN	TRUE	SSD0_S4E0_JTAG_TDO
		83		IN	TRUE	SSD0_S4E0_JTAG_TDI
86	85	84	83	IN	TRUE	SSD0_S4E_JTAG_SEL

85	84	IN	TRUE	SSD0_S4E1_JTAG_TDO	
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121	86	85	IN	TRUE	SSD0_S4E2_JTAG_TDO	
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86	IN	SSD0_S4E3_JTAG_TDO			
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121	86	85	IN	TRUE	SSD0_S4E2_JTAG_TDO	
-----	----	----	----	------	--------------------	--

90	89	88	39	IN	TRUE	SSD1_SWDIO_UART_D2R
90	89	88	39	IN	TRUE	SSD1_SWCLK_UART_R2D
90	89	88	39	IN	TRUE	SSD1_S4E0_JTAG_TDO
89	88	IN	TRUE	SSD1_S4E0_JTAG_TDI		
88	IN	TRUE	SSD1_S4E_JTAG_SEL			
91	90	89	88	IN	TRUE	

90	89	IN	TRUE	SSD1_S4E1_JTAG_TDO	
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91	90	IN	TRUE	SSD1_S4E2_JTAG_TDO	
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91	89	IN	TRUE	SSD1_S4E3_JTAG_TDO	
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S4E

PPC603	PP	1	PVDDCPUAWAKE_SW0	TP-P5	TPC603
PPC604	PP	1	PVDDCPUAWAKE_SW1	TP-P5	TPC604
PPC605	PP	1	PVDDCPUAWAKE_SW2	TP-P5	TPC605
PPC606	PP	1	PVDDCPUAWAKE_SW3	TP-P5	TPC606
PPC607	PP	1	PVCCPRIMCORE_SW0	TP-P5	TPC607
PPC608	PP	1	PVCCPRIMCORE_SW1	TP-P5	TPC608
PPC609	PP	1	PVDSLPDDR_SW0	TP-P5	TPC609
PPC610	PP	1	PVDSLPDDR_SW1	TP-P5	TPC610
PPC611	PP	1	PVDSLPDDR_SW2	TP-P5	TPC611
PPC612	PP	1	PVDSLPDDR_SW3	TP-P5	TPC612
PPC613	PP	1	PVDSLPDDR_SW4	TP-P5	TPC613
PPC614	PP	1	PVDSLPDDR_SW5	TP-P5	TPC614
PPC615	PP	1	PVDSLPDDR_SW6	TP-P5	TPC615
PPC616	PP	1	PVDDCPUSRAMAWAKE_SW0	TP-P5	TPC616

EE TESTS_SWE

ISNS_HS_COMPUTING_P	TP-P5	TPC650
ISNS_HS_COMPUTING_N	TP-P5	TPC651
ISNS_HS_OTHER5V_P	TP-P5	TPC652
ISNS_HS_OTHER5V_N	TP-P5	TPC653
ISNS_HS_3V3_X_P	TP-P5	TPC654
ISNS_HS_3V3_X_N	TP-P5	TPC655
ISNS_HS_3V3_T_P	TP-P5	TPC656
ISNS_HS_3V3_T_N	TP-P5	TPC657
ISNS_LCDBKLT_P	TP-P5	TPC658
ISNS_LCDBKLT_N	TP-P5	TPC659
ISNS_1V0_P	TP-P5	TPC660
ISNS_1V0_N	TP-P5	TPC661
ISNS_CPUDDR_P	TP-P5	TPC662
ISNS_CPUDDR_N	TP-P5	TPC663
ISNS_CPUVDDQ_P	TP-P5	TPC664
ISNS_CPUVDDQ_N	TP-P5	TPC665
CPUVR_ISNS_P	TP-P5	TPC666
CPUVR_ISNS_N	TP-P5	TPC667
ISNS_WLAN_P	TP-P5	TPC668
ISNS_WLAN_N	TP-P5	TPC669
ISNS_WLIV8_P	TP-P5	TPC670
ISNS_WLIV8_N	TP-P5	TPC671
ISNS_LCDPANEL_P	TP-P5	TPC672
ISNS_LCDPANEL_N	TP-P5	TPC673
ISNS_CALPE_P	TP-P5	TPC674
ISNS_CALPE_N	TP-P5	TPC675
CPUGT_ISNS_R_P	TP-P5	TPC676
CPUGT_ISNS_R_N	TP-P5	TPC677
CPUSA_ISNS_P	TP-P5	TPC678
CPUSA_ISNS_N	TP-P5	TPC679
ISNS_CPUVCCIO_POS	TP-P5	TPC680
ISNS_CPUVCCIO_NEG	TP-P5	TPC681
GFXIMVP_ISNS_R_N	TP-P5	TPC682
GFXIMVP_ISNS_R_P	TP-P5	TPC683
VDDCIS0_CS_P	TP-P5	TPC684
VDDCIS0_CS_N	TP-P5	TPC685
ISNS_GPU1V8_P	TP-P5	TPC686
ISNS_GPU1V8_N	TP-P5	TPC687
GPUFB_CS_P	TP-P5	TPC688
GPUFB_CS_N	TP-P5	TPC689
ISNS_GPUFBIC_P	TP-P5	TPC6A0
ISNS_GPUFBIC_N	TP-P5	TPC6A1
ISNS_GPU_HS_P	TP-P5	TPC6A2
ISNS_GPU_HS_N	TP-P5	TPC6A3
SMC_PBUS_VSENSE	TP-P5	TPC6A4
PMU_CPU_VSENSE	TP-P5	TPC6A5
PMU_GPU_CORE_VSENSE	TP-P5	TPC6A6
EADC1_CPUGT_VSENSE	TP-P5	TPC6A7
GND_CALPE_AVSS	TP-P5	TPC6A8
EADC1_CPUSA_VSENSE	TP-P5	TPC6A9
EADC2_GPU_VDDCI_VSENSE	TP-P5	TPC6B0
GND_EADC2_COM	TP-P5	TPC6B1
SMC_DCIN_VSENSE	TP-P5	TPC6B2
CHGR_CSI_R_P	TP-P5	TPC6B3
CHGR_CSI_R_N	TP-P5	TPC6B4
CHGR_CSO_R_P	TP-P5	TPC6B5
CHGR_CSO_R_N	TP-P5	TPC6B6
ISNS_PPBUS_MAIN_SSD0_P	TP-P5	TPC6B7
ISNS_PPBUS_MAIN_SSD0_N	TP-P5	TPC6B8
ISNS_PPBUS_MAIN_SSD1_P	TP-P5	TPC6B9

EE TESTS_SWE -2

55	ISNS_PPBUS_MAIN_SSD1_N	TP-P5	TPC6C0
55	ISNS_P3V3_G3W_SSD0_P	TP-P5	TPC6C1
55	ISNS_P3V3_G3W_SSD0_N	TP-P5	TPC6C2
55	ISNS_P3V3_G3W_SSD1_P	TP-P5	TPC6C3
55	ISNS_P3V3_G3W_SSD1_N	TP-P5	TPC6C4
55	ISNS_T139_P	TP-P5	TPC6C7
55	ISNS_T139_N	TP-P5	TPC6C8

WP pins of ROMs

36	BT_FLASH_WP_L	TP-P5	TPC6D0	PLACE_SIDE=TOP
27	TBT_X_ROM_WP_L	TP-P5	TPC6D1	PLACE_SIDE=TOP
105	TBT_T_ROM_WP_L	TP-P5	TPC6D2	PLACE_SIDE=TOP
102	GPU_ROM_WP_L	TP-P5	TPC6D3	PLACE_SIDE=TOP
46	SPI_SOCROM_WP_L	TP-P5	TPC6D4	PLACE_SIDE=TOP

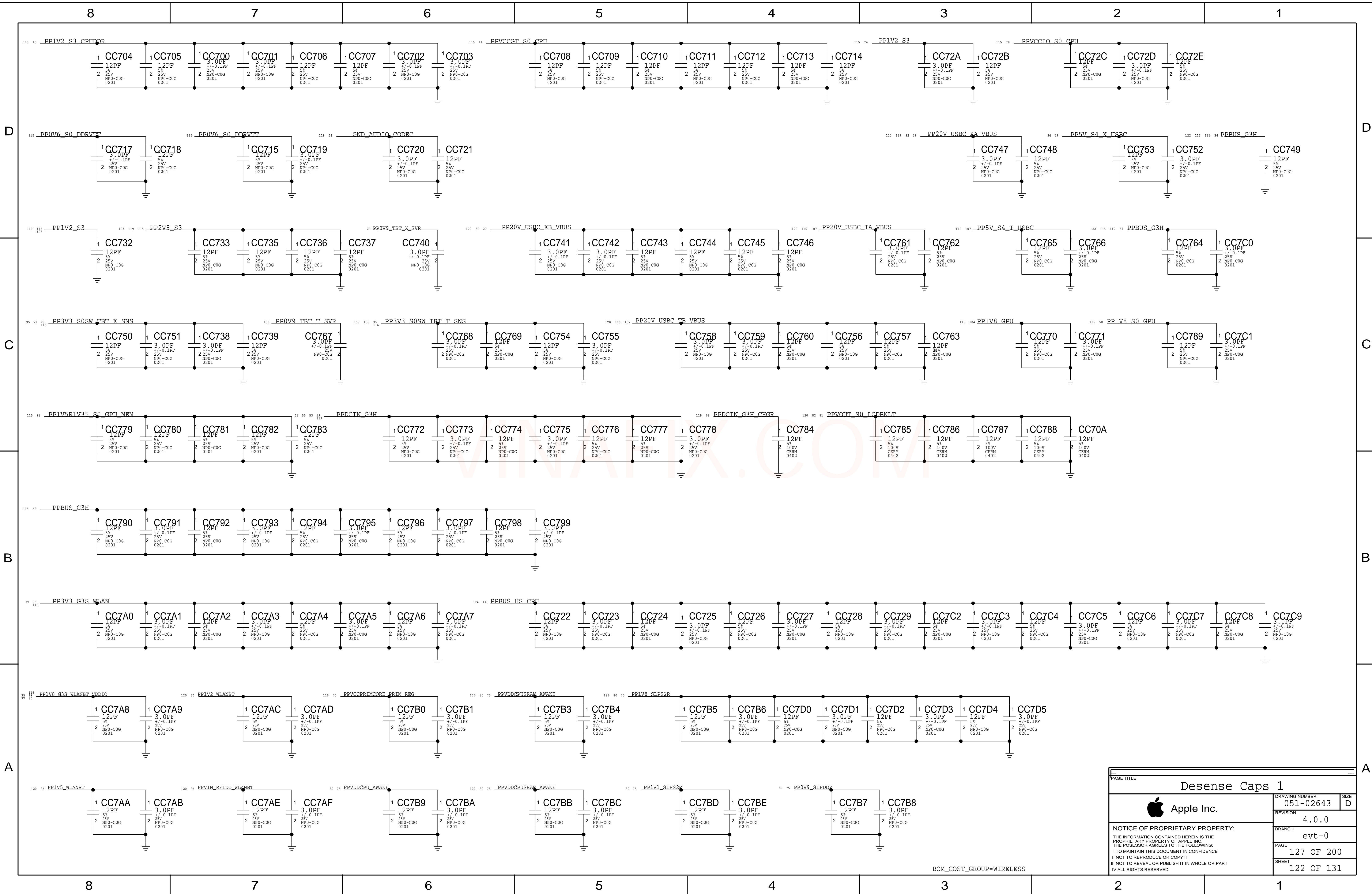
EE TESTS_PCH

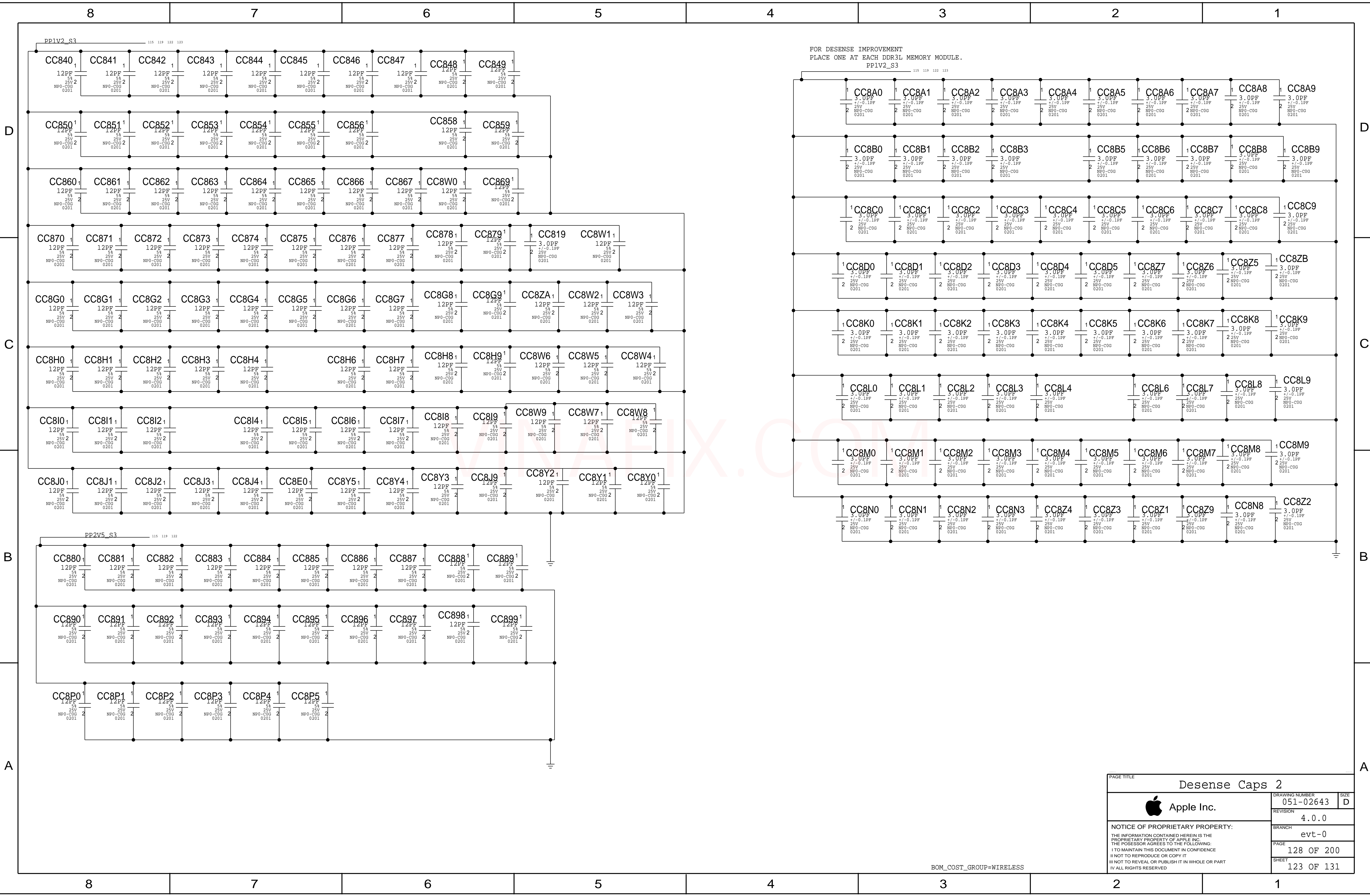
12	PCIE_CLK100M_DEBUG_N	TP-P5	TPC620
12	PCIE_CLK100M_DEBUG_P	TP-P5	TPC621
36	PCH_PCIE_CLK100M_WLAN_N	TP-P5	TPC631
36	PCH_PCIE_CLK100M_WLAN_P	TP-P5	TPC632
41	PCIE_CLK100M_SOC_N	TP-P5	PPC633
41	PCIE_CLK100M_SOC_P	TP-P5	PPC634


S4E

TPC690A	TP-P5	SSD0_S4E0_UART_TX	83
TPC691A	TP-P5	SSD1_S4E0_UART_TX	88
TPC692A	TP-P5	SSD0_S4E1_UART_TX	84
TPC693A	TP-P5	SSD1_S4E1_UART_TX	89
TPC694A	TP-P5	SSD0_S4E2_UART_TX	85
TPC695A	TP-P5	SSD0_S4E3_UART_TX	46
TPC696A	TP-P5	SSD1_S4E3_UART_TX	91
TPC697A	TP-P5	SSD0_S4E1_DROOP_L	84
TPC698A	TP-P5	SSD1_S4E2_UART_TX	90
TPC699A	TP-P5	SSD0_CLKREQ2_L	41 47 85
TPC699A	TP-P5	SSD0_S4E3_DROOP_L	86
TPC699A	TP-P5	SSD0_S4E2_DROOP_L	85
TPC699A	TP-P5	SSD0_CLKREQ3_L	41 47 86
TPC699A	TP-P5	SSD0_S4E0_DROOP_L	83

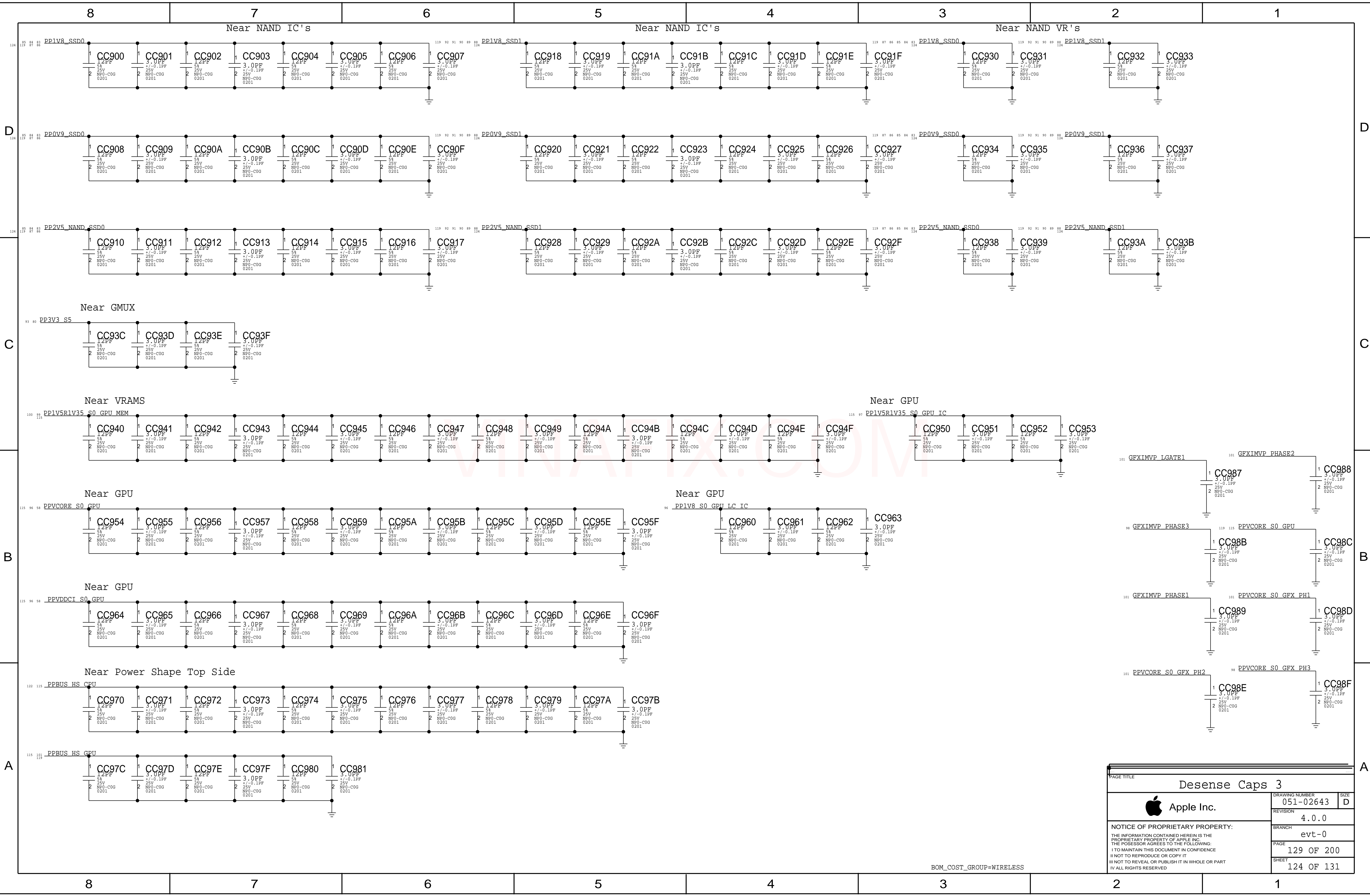
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




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D	8	7		6		5		4		3		2		1		
	2.2GHZ CPU, 16GB DRAM, PRX GPU, 256GB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP4D	639-05681		MLB, 2.2GHZ, MC-16, PRX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP57		639-05701		MLB, 2.2GHZ, MC-16, ULX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4F	639-05682		MLB, 2.2GHZ, MC-16, PRX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP58		639-05702		MLB, 2.2GHZ, MC-16, ULX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4G	639-05683		MLB, 2.2GHZ, HY-16, PRX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP59		639-05703		MLB, 2.2GHZ, HY-16, ULX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4H	639-05684		MLB, 2.2GHZ, HY-16, PRX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5C		639-05704		MLB, 2.2GHZ, HY-16, ULX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	2.2GHZ CPU, 16GB DRAM, PRX GPU, 512GB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP4J	639-05685		MLB, 2.2GHZ, MC-16, PRX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5D		639-05705		MLB, 2.2GHZ, MC-16, ULX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4L	639-05686		MLB, 2.2GHZ, MC-16, PRX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5F		639-05706		MLB, 2.2GHZ, MC-16, ULX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4M	639-05687		MLB, 2.2GHZ, HY-16, PRX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5G		639-05707		MLB, 2.2GHZ, HY-16, ULX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
JP4P	639-05688		MLB, 2.2GHZ, HY-16, PRX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5H		639-05708		MLB, 2.2GHZ, HY-16, ULX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2			
C	2.2GHZ CPU, 16GB DRAM, PRX GPU, 1TB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP4R	639-05689		MLB, 2.2GHZ, MC-16, PRX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5J		639-05709		MLB, 2.2GHZ, MC-16, ULX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4Q	639-05690		MLB, 2.2GHZ, MC-16, PRX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5K		639-05710		MLB, 2.2GHZ, MC-16, ULX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4W	639-05691		MLB, 2.2GHZ, HY-16, PRX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5L		639-05711		MLB, 2.2GHZ, HY-16, ULX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP4X	639-05692		MLB, 2.2GHZ, HY-16, PRX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5M		639-05712		MLB, 2.2GHZ, HY-16, ULX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	2.2GHZ CPU, 16GB DRAM, PRX GPU, 2TB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP4Y	639-05693		MLB, 2.2GHZ, MC-16, PRX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5N		639-05713		MLB, 2.2GHZ, MC-16, ULX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP50	639-05694		MLB, 2.2GHZ, MC-16, PRX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5P		639-05714		MLB, 2.2GHZ, MC-16, ULX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP51	639-05695		MLB, 2.2GHZ, MC-16, PRX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5Q		639-05715		MLB, 2.2GHZ, MC-16, ULX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP52	639-05696		MLB, 2.2GHZ, HY-16, PRX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5R		639-05716		MLB, 2.2GHZ, HY-16, ULX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
JP53	639-05697		MLB, 2.2GHZ, HY-16, PRX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5T		639-05717		MLB, 2.2GHZ, HY-16, ULX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2			
JP54	639-05698		MLB, 2.2GHZ, HY-16, PRX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5V		639-05718		MLB, 2.2GHZ, HY-16, ULX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2			
B	2.2GHZ CPU, 16GB DRAM, PRX GPU, 4TB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP55	639-05699		MLB, 2.2GHZ, MC-16, PRX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, MC_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5W		639-05719		MLB, 2.2GHZ, MC-16, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, MC_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP56	639-05700		MLB, 2.2GHZ, HY-16, PRX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, HY_16G, BAFFIN_PROX, CPU_CFL: 2.2		JP5X		639-05720		MLB, 2.2GHZ, HY-16, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, HY_16G, BAFFIN_ULX, CPU_CFL: 2.2		
	2.2GHZ CPU, 32GB DRAM, PRX GPU, 256GB S4E															
	EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
	JP5Y	639-05721		MLB, 2.2GHZ, MC-32, PRX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6N		639-05741		MLB, 2.2GHZ, MC-32, ULX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP60	639-05722		MLB, 2.2GHZ, MC-32, PRX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6P		639-05742		MLB, 2.2GHZ, MC-32, ULX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP61	639-05723		MLB, 2.2GHZ, HY-32, PRX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6Q		639-05743		MLB, 2.2GHZ, HY-32, ULX, WD-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_256_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
	JP62	639-05724		MLB, 2.2GHZ, HY-32, PRX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6R		639-05744		MLB, 2.2GHZ, HY-32, ULX, TS-256, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_256_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
	A	2.2GHZ CPU, 32GB DRAM, PRX GPU, 512GB S4E														
		EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS	
JP63		639-05725		MLB, 2.2GHZ, MC-32, PRX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6T		639-05745		MLB, 2.2GHZ, MC-32, ULX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP64		639-05726		MLB, 2.2GHZ, MC-32, PRX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6V		639-05746		MLB, 2.2GHZ, MC-32, ULX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP65		639-05727		MLB, 2.2GHZ, HY-32, PRX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6W		639-05747		MLB, 2.2GHZ, HY-32, ULX, WD-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, WD_512_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP66		639-05728		MLB, 2.2GHZ, HY-32, PRX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6X		639-05748		MLB, 2.2GHZ, HY-32, ULX, TS-512, X1190		ALTERNATE, BASE_BOM, DEVEL_BOM, TS_512_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
2.2GHZ CPU, 32GB DRAM, PRX GPU, 1TB S4E																
EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS		
JP67		639-05729		MLB, 2.2GHZ, MC-32, PRX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP6Y		639-05749		MLB, 2.2GHZ, MC-32, ULX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP68		639-05730		MLB, 2.2GHZ, MC-32, PRX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP70		639-05750		MLB, 2.2GHZ, MC-32, ULX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP69		639-05731		MLB, 2.2GHZ, HY-32, PRX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP71		639-05751		MLB, 2.2GHZ, HY-32, ULX, WD-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, WD_1TB_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
JP6C		639-05732		MLB, 2.2GHZ, HY-32, PRX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP72		639-05752		MLB, 2.2GHZ, HY-32, ULX, TS-1TB, X1190		ALTERNATE, BASE_BOM, BOM_6L, DEVEL_BOM, TS_1TB_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2		
2.2GHZ CPU, 32GB DRAM, PRX GPU, 2TB S4E																
EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS			
JP6D	639-05733		MLB, 2.2GHZ, MC-32, PRX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP73		639-05753		MLB, 2.2GHZ, MC-32, ULX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6F	639-05734		MLB, 2.2GHZ, MC-32, PRX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP74		639-05754		MLB, 2.2GHZ, MC-32, ULX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6G	639-05735		MLB, 2.2GHZ, MC-32, PRX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP75		639-05755		MLB, 2.2GHZ, MC-32, ULX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6H	639-05736		MLB, 2.2GHZ, HY-32, PRX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP76		639-05756		MLB, 2.2GHZ, HY-32, ULX, WD-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, WD_2TB_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6J	639-05737		MLB, 2.2GHZ, HY-32, PRX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP77		639-05757		MLB, 2.2GHZ, HY-32, ULX, TS-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, TS_2TB_PMLC, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6K	639-05738		MLB, 2.2GHZ, HY-32, PRX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP78		639-05758		MLB, 2.2GHZ, HY-32, ULX, SM-2TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_2TB_3DV4, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2			
2.2GHZ CPU, 32GB DRAM, PRX GPU, 4TB S4E																
EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS			
JP6L	639-05739		MLB, 2.2GHZ, MC-32, PRX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, MC_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP79		639-05759		MLB, 2.2GHZ, MC-32, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2			
JP6M	639-05740		MLB, 2.2GHZ, HY-32, PRX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, HY_32G, BAFFIN_PROX, CPU_CFL: 2.2		JP7C		639-05760		MLB, 2.2GHZ, HY-32, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2			
2.2GHZ CPU, 32GB DRAM, ULX GPU, 4TB S4E																
EEEE	BOM NUMBER		BOM NAME		BOM OPTIONS		EEEE		BOM NUMBER		BOM NAME		BOM OPTIONS			
JP79	639-05759		MLB, 2.2GHZ, MC-32, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, MC_32G, BAFFIN_ULX, CPU_CFL: 2.2		JP7C		639-05760		MLB, 2.2GHZ, HY-32, ULX, SM-4TB, X1190		ALTERNATE, BASE_BOM, BOM_8L, DEVEL_BOM, SM_4TB_3DV4, HY_32G, BAFFIN_ULX, CPU_CFL: 2.2			
8	7		6		5		4		3		2		1			

