

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.

# OROYA

01/23/2007 - EVT

REV	ZONE	ECN	DESCRIPTION OF CHANGE	CK APPD	ENG APPD
?		?	?		
				DATE	DATE
				?	?

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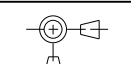
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# ALIASES RESOLVED

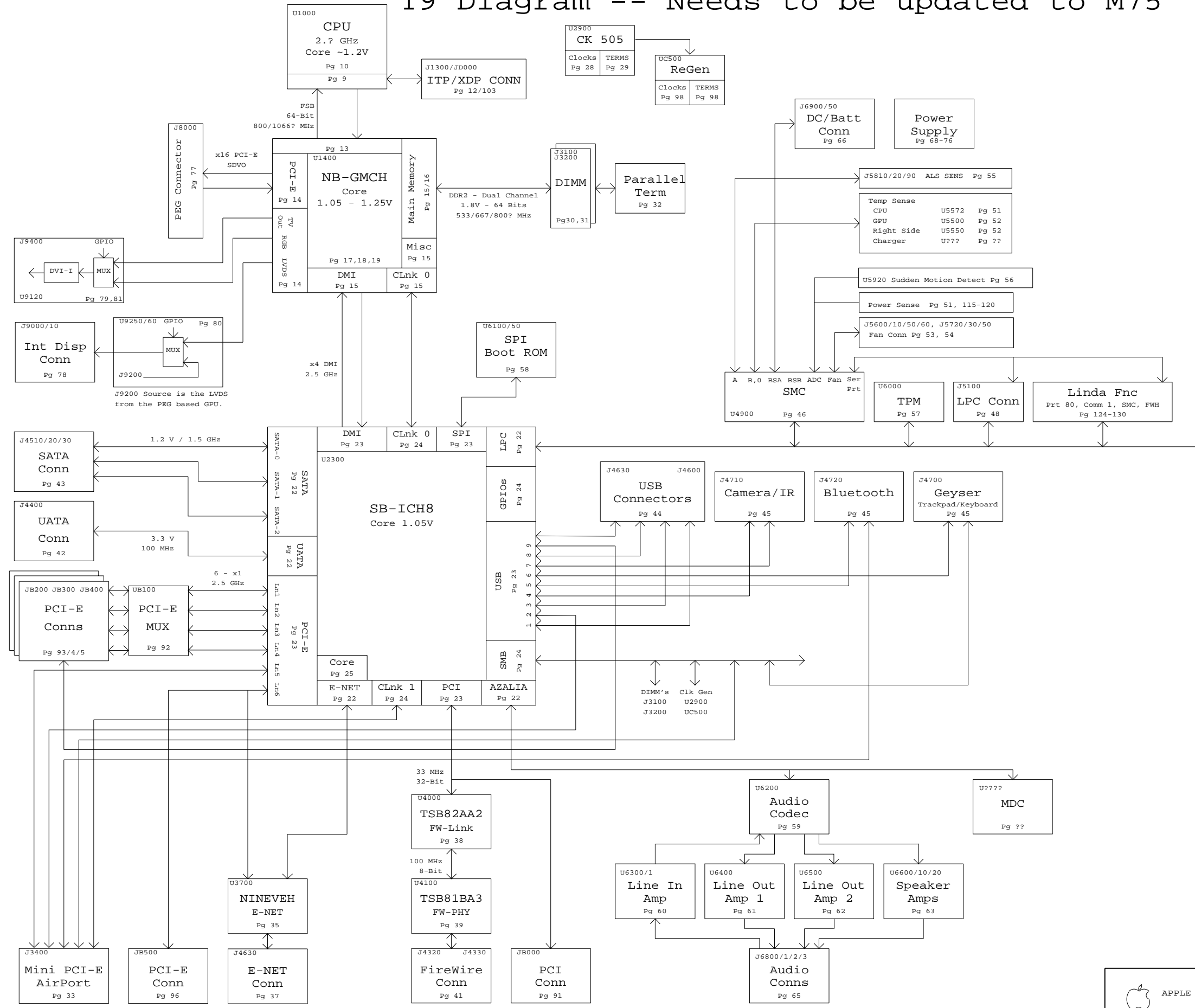
## Schematic / PCB #'s

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
051-7225	1	SCHEM, MLB, M75	SCH	CRITICAL	
820-2101	1	PCBF, MLB, M75	PCB	CRITICAL	

DRAWING  
 TITLE=MLB  
 ABBREV=DRAWING  
 LAST\_MODIFIED=Thu Jan 23 15:38:53 2007

DIMENSIONS ARE IN MILLIMETERS		METRIC		Apple Computer Inc.	
XX :	_____	DRAPTR	/	DESIGN CK	/
X.XX :	_____	ENG APPD	/	MFG APPD	/
X.XXX :	_____	QA APPD	/	DESIGNER	/
ANGLES :	_____	RELEASE	/	SCALE	NONE
DO NOT SCALE DRAWING		MATERIAL/FINISH NOTED AS APPLICABLE		SIZE D	
 THIRD ANGLE PROJECTION		DRAWING NUMBER		051-7225	
		REV.		10.0.0	
		SHT		1 OF 88	

# T9 Diagram -- Needs to be updated to M75



**System Block Diagram**  
 SYNC\_MASTER=(T9\_MLB) SYNC\_DATE=08/23/2006

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	D	051-7225	10.0.0
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### Power Block Diagram

SYNC\_MASTER=(T9\_MLB) SYNC\_DATE=08/23/2006


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
### Power Block Diagram

SYNC\_MASTER=N/A SYNC\_DATE=N/A

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NONE	4		88

### BOM Variants

BOM NUMBER	BOM NAME	BOM OPTIONS
630-7931	PCBA,OROYA1,M75	M75_COMMON,EEE_X5D,CPU_2_2GHZ,FB_128_SAMSUNG
630-7932	PCBA,OROYA2,M75	M75_COMMON,EEE_X5E,CPU_2_4GHZ,FB_256_SAMSUNG
630-8659	PCBA,OROYA1,VRAM-HY,M75	M75_COMMON,EEE_XXS,CPU_2_2GHZ,FB_128_HYNIX
630-8662	PCBA,OROYA2,VRAM-HY,M75	M75_COMMON,EEE_XXT,CPU_2_4GHZ,FB_256_HYNIX

### M75 BOM Groups

BOM GROUP	BOM OPTIONS
M75_COMMON	ALTERNATE,COMMON,M75_COMMON1,M75_COMMON2,M75_DEBUG,M75_PROGPARTS
M75_COMMON1	EXTGPU_RST_YES,GPU_TMP401,HDCP,ISL9504B,LVDS_SEL_RESUME,ONEWIRE_PU
M75_COMMON2	P1V8S3_1V825,SLG2AP101,SMS_MOT_DIS,YUKON_ULTRA,VGA_TERM_CONN
M75_DEBUG	SMC_DEBUG_YES,XDP,XDP_CONN,LPCPLUS
M75_PROGPARTS	BOOTROM_PROG,SMC_PROG

BOM GROUP	BOM OPTIONS
FB_128_SAMSUNG	VRAM_128,VRAM_SAMSUNG,VRAM_128_SAMSUNG
FB_128_HYNIX	VRAM_128,VRAM_HYNIX,VRAM_128_HYNIX
FB_256_SAMSUNG	VRAM_256,VRAM_SAMSUNG,VRAM_256_SAMSUNG
FB_256_HYNIX	VRAM_256,VRAM_HYNIX,VRAM_256_HYNIX

### Bar Code Labels / EEE #'s

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
826-4393	1	LBL,P/N LABEL,PCB,28MM X 6 MM	[EEE:X5D]	CRITICAL	EEE_X5D
826-4393	1	LBL,P/N LABEL,PCB,28MM X 6 MM	[EEE:X5E]	CRITICAL	EEE_X5E
826-4393	1	LBL,P/N LABEL,PCB,28MM X 6 MM	[EEE:XXS]	CRITICAL	EEE_XXS
826-4393	1	LBL,P/N LABEL,PCB,28MM X 6 MM	[EEE:XXT]	CRITICAL	EEE_XXT

### Module Parts

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
337S3427	1	IC,MDC,SR,B0,ES2,2.00,800FSB,4M,BGA	U1000	CRITICAL	CPU_2_0GHZ
337S3428	1	IC,MDC,SR,B0,ES2,2.20,800FSB,4M,BGA	U1000	CRITICAL	CPU_2_2GHZ
337S3429	1	IC,MDC,SR,B0,ES2,2.40,800FSB,4M,BGA	U1000	CRITICAL	CPU_2_4GHZ
338S0388	1	IC,GPU,NV G84M,BGA	U8000	CRITICAL	
338S0381	1	IC,NB,CRESTLINE,965PM,B0,ES2	U1400	CRITICAL	
338S0335	1	IC,SB,ICH8M,B0,ES1,ES2,BGA	U2300	CRITICAL	
353S1461	1	IC,ISL9504,SYNC REG CTRL,2PKAS,QFN48,LF	U7100	CRITICAL	ISL9504A
353S1651	1	IC,ISL9504B,2PH IMVP6 REG,PMON,QFN48	U7100	CRITICAL	ISL9504B
359S0127	1	IC,68 PIN,CK505,LOW POWER CLOCK GENER	U2900	CRITICAL	SLG8LP537
359S0130	1	IC,SLG2AP101,LM FWR CLK GEN,CK505,QFN68	U2900	CRITICAL	SLG2AP101
338S0386	1	IC,88E8058,GIGABIT ENET XCVR,64P QFN	U3700	CRITICAL	
338S0274	1	IC,SMC,HS8/2116	U4900	CRITICAL	SMC_BLANK
341S2004	1	IC,SMC,DEVELOPMENT,M75	U4900	CRITICAL	SMC_PROG
335S0384	1	IC,16MBIT 8-PIN SPI SERIAL FLASH,SO1CS	U6100	CRITICAL	BOOTROM_BLANK
341S2002	1	IC,EFI ROM,DEVELOPMENT,M75	U6100	CRITICAL	BOOTROM_PROG

333S0404	4	IC,SGRAM,GDDR3,8Mx32,700MHZ,136 FBGA	U8400,U8450,U8500,U8550	CRITICAL	VRAM_128_SAMSUNG
333S0409	4	IC,SGRAM,GDDR3,8Mx32,700MHZ,136 FBGA	U8400,U8450,U8500,U8550	CRITICAL	VRAM_128_HYNIX
333S0382	4	IC,SGRAM,GDDR3,16Mx32,700MHZ,136 FBGA	U8400,U8450,U8500,U8550	CRITICAL	VRAM_256_SAMSUNG
333S0401	4	IC,SGRAM,GDDR3,16Mx32,700MHZ,136 FBGA	U8400,U8450,U8500,U8550	CRITICAL	VRAM_256_HYNIX

PART NUMBER	IS ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
157S0011	157S0030		ALL	see alt to DR/BI-Tech magazine
152S0476	152S0276		ALL	Inductor alternate
353S1681	353S1294		ALL	TI alt to National
138S0603	138S0602		ALL	Murata alt to Samsung

**BOM Configuration**

SYNC\_MASTER=N/A SYNC\_DATE=N/A

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	SCALE NONE	SHEET 5	OF 88

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PROTO

See Perforce change notes for updates before Proto Release  
12/22/06 -- Released for Proto (Schem Rev 08, PCB Rev 01)

EVT

8.1.0:  
01/05/07 -- Clock Termination: Removed NO STUFF property from R3067  
01/05/07 -- GPU FB: Corrected FB CLK termination (added cap and removed connection to VDDQ)

8.2.0:  
01/08/07 -- GPU FB: Added VREF support for unterminated memory mode (added FETs and pulldown Rs)

9.0.0:  
01/09/07 -- Temp Sensors: NO STUFFed C5520 (circuit should have only 1 cap)  
01/12/07 -- Power Aliases: Moved Ethernet to PP3V3\_S3 from S5 (layout improvements)  
01/12/07 -- Power Supplies: Minor power supply feedback connection changes from M76

9.1.0:  
01/17/07 -- Power Aliases: Moved LCD panel FET to PP3V3\_S5 from S0  
01/17/07 -- SMBus: Changed R5260 & R5261 from 4.7K to 3.3K  
01/17/07 -- Sync with T9 noME (6.1.4) to pull in WOL\_EN and Wake-on-Wireless support  
01/17/07 -- Power FETs: Corrected BOM values for 5V/3.3V S3/S0 FETs  
01/17/07 -- Power Sequencing: Added RC delay on PP1V8\_S3 switcher enable  
01/17/07 -- Testpoints: Removed FUNC\_TEST from NB\_RESET\_L and FSB\_DPWR\_L per PCB request  
01/17/07 -- BOM: Consolidated 3 caps on page 59 from 132S0120 to 132S0131  
01/17/07 -- BOM: Added Hynix BOM configurations

9.2.0:  
01/17/07 -- Power Aliases: Deleted alias that accidentally eliminated filtering on PP1V5\_S0\_SB\_VCC1\_5\_B  
01/18/07 -- Clock Termination: Changed series termination on all single ended clocks to 33 ohms  
01/18/07 -- IMVP: Updated BOMPTIONs and values for ISL9504B  
01/18/07 -- Testpoints: Added NO\_TEST property to LVDS\_L\_DATA\_N<1>, \_N<2>, \_P<2> due to lack of layout space for TP  
01/18/07 -- ODD Conn: Reconnected ODD power FET gate control circuitry to properly implement soft start (added one cap)

9.3.0:  
01/19/07 -- SB Decoupling: Removed filtering for PP1V5\_S0\_SB\_VCCGLANPLL to enable PP1V5\_S0 corrections at SB  
01/19/07 -- Ethernet Conn: Changed resistor short reference designators from R392x to RX392x  
01/19/07 -- Clock Termination: Changed R3050 and R3055 to bypass discrete muxes for pending change to SLG2AP101  
01/19/07 -- Power Sequencing: Added C7859 to create RC delay for 1.5 and 1.05V S0 rails  
01/19/07 -- Power Sequencing: Changed power rail for U7850 to PP3V3\_S5 to eliminate a leakage path

9.4.0:  
01/19/07 -- GPU GPIOs: Added 2 TPs on GPIOs to make G-state externally visible  
01/19/07 -- SB GPIOs: Changed SB\_GPIO42 to WOW\_EN and changed pullup to pulldown (T9\_noME change 40787)

9.5.0:  
01/22/07 -- LIO Conn: Removed unnecessary aliases as T9 reference design now matches M75 (T9\_noME change 40998)  
01/22/07 -- Clocks: Changed U2900 to SLG2AP101 as primary clock chip (T9\_noME change 40975)  
01/22/07 -- Clock Termination: Added R3051 for Silego 537/101 compatibility  
01/22/07 -- BOM: Added BOMPTIONs for SLG2AP101 (primary) and SLG8LP537 (backup)  
01/22/07 -- BOM: Selected P1V8S3\_1V825 BOMPTION to lift voltage at FB memories

10.0.0:  
01/23/07 -- BOM: Changed C3860/61 to 22pF from 27 pF based on -R characterization (T9\_noME change 41248)  
01/23/07 -- BOM: Changed FB memories to new Samsung and Hynix APNs (also added new BOMPTIONs to GPU straps)  
01/23/07 -- Released for EVT (Schem Rev 10, PCB Rev 02)

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Revision History

SYNC\_MASTER=N/A SYNC\_DATE=N/A

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SIZE	DRAWING NUMBER	REV.
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SCALE	SHT	OF
NONE	6	88

## Functional Test Points

## ICT Test Points

### Fan Connectors

### Battery Digital Connector

### CPU FSB NO\_TESTS

### NB NO\_TESTS

FUNC_TEST		
TRUE	PP5V_S0	7 8 27 42 47 52 57 58 65 76 78
TRUE	FAN_LT_PWM	52
TRUE	FAN_LT_TACH	52
TRUE	FAN_RT_PWM	52
TRUE	FAN_RT_TACH	52

FUNC_TEST		
TRUE	SMC_BS_ALERT_L	45 46 56
TRUE	SMBUS_SMC_BSA_SCL	45 48 56 84
TRUE	SMBUS_SMC_BSA_SDA	45 48 56 84
TRUE	GND_BATT	56

NO_TEST		
TRUE	FSB_A_L<31..3>	10 14 79
TRUE	FSB_ADS_L	10 14 79
TRUE	FSB_ADSTB_L<1..0>	10 14 79
TRUE	FSB_BNR_L	10 14 79
TRUE	FSB_BREQ0_L	10 14 79
TRUE	FSB_D_L<63..0>	10 14 79
TRUE	FSB_DBSY_L	10 14 79
TRUE	FSB_DINV_L<3..0>	10 14 79
TRUE	FSB_DRDY_L	10 14 79
TRUE	FSB_DSTB_L_N<3..0>	10 14 79
TRUE	FSB_DSTB_L_P<3..0>	10 14 79
TRUE	FSB_HIT_L	10 14 79
TRUE	FSB_HITM_L	10 14 79
TRUE	FSB_LOCK_L	10 14 79
TRUE	FSB_REQ_L<4..0>	10 14 79

NO_TEST		
TRUE	NC_NB_NC<1..16>	== TP_NB_NC<1..16>_16

### LPC+ Debug Connector

### Left I/O Power Connector

FUNC_TEST		
TRUE	PP3V42_G3H	8 28 35 43 45 46 47 48 55 56 57 58
TRUE	PP5V_S0	7 8 27 42 47 52 57 58 59 60 71 78
TRUE	LPC_AD<0>	23 45 47
TRUE	LPC_AD<1>	23 45 47
TRUE	LPC_FRAME_L	23 45 47
TRUE	PM_CLKRUN_L	25 45 47
TRUE	PCI_FW_GNT_L	24 38 47 83
TRUE	SMC_TMS	45 46 47
TRUE	DEBUG_RESET_L	28 47
TRUE	SMC_TRST_L	45 47
TRUE	SMC_TDO	45 46 47
TRUE	SMC_MD1	45 47
TRUE	SMC_TX_L	43 45 46 47
TRUE	FWH_INIT_L	47
TRUE	PCI_CLK33M_LPCPLUS	30 47 84
TRUE	LPC_AD<2>	23 45 47
TRUE	LPC_AD<3>	23 45 47
TRUE	INT_SERRIO	25 45 47
TRUE	PM_SUS_STAT_L	25 45 46 47
TRUE	SMC_TDI	45 46 47
TRUE	SMC_TCK	45 46 47
TRUE	SMC_RESET_L	45 46 47
TRUE	SMC_NMI	45 47
TRUE	SMC_RX_L	43 45 46 47
TRUE	LINDACARD_GPIO	25 47

FUNC_TEST		
TRUE	PPBUS_G3H	8 40 49 56 57 58 59 60 61 62 63
TRUE	GND	

Request for at least 10 GND test points  
NOTE: 10 additional GND test points are called out separately in these notes.

### RTC Battery Connector

FUNC_TEST		
TRUE	PPVBATT_G3_RTC	28
TRUE	GND	

### Current Sense Calibration

FUNC_TEST		
TRUE	ISENSE_CAL_EN	45 49
TRUE	PP5V_S3	7 8 44 46 49 53 57 78
TRUE	PPVCORE_S0_NB_GFX	8 18 32 49
TRUE	PPVCORE_S0_CPU	8 11 12 49
TRUE	PPVCORE_GPU	8 49 67 74
TRUE	GND	

2 TPs per

6 TPs, 2 with each of above TP pairs

### Left Clutch Barrel Connector

FUNC_TEST		
TRUE	PP5V_S3	7 8 44 46 49 53 57 78
TRUE	USB_CAMERA_N	24 44 82
TRUE	USB_CAMERA_P	24 44 82
TRUE	PP5V_S3	7 8 44 46 49 53 57 78
TRUE	USB_WWAN_N	24 44 82
TRUE	USB_WWAN_P	24 44 82

### Left ALS Connector

FUNC_TEST		
TRUE	PP3V3_S3	8 36 38 48 50 53 54 57 78
TRUE	ALS_GAIN	45 53 78
TRUE	LTALS_OUT	53 78
TRUE	GND	

### Other Func Test Points

FUNC_TEST		
TRUE	PM_SYSRST_L	25 28 45
TRUE	SMC_ONOFF_L	45 46 78

### Thermal Diode Connectors

FUNC_TEST		
TRUE	REMTMSNS_DX_P	51 87
TRUE	REMTMSNS_DX_N	51
TRUE	CPUTMSNS_D2_P	51 87
TRUE	CPUTMSNS_D2_N	51

## System Validation TPs

FUNC_TEST		
TRUE	CPU_PWRGD	10 13 23 79
TRUE	CPU_DPSLP_L	7 10 23 79
TRUE	PM DPRSLPVR	16 25 58 79
TRUE	CPU_DPSLP_L	7 10 23 79
TRUE	PM_LAN_ENABLE	25 45
TRUE	PCI_RST_L	24 28
TRUE	PM_RSMRST_L	25 45
TRUE	PM_SB_PWR0K	9 25 28
TRUE	SB_RTC_RST_L	23 28
TRUE	PM_STPCPU_L	25 29 30
TRUE	PM_STPPCI_L	25 29 30
TRUE	VR_PWRGD_CLKEN	25 28
TRUE	VR_PWRGD_DELAY	9 16 28 58
TRUE	FSB_CPURST_L	10 13 14 79
TRUE	FSB_CPUSLP_L	10 14 79
TRUE	FSB_DPWR_L	10 14 79
TRUE	NB_SB_SYNC_L	16 25

FUNC_TEST		
TRUE	IMVP_VR_ON	45 58
TRUE	IMVP DPRSLPVR	58 79
TRUE	PM_SLP_S3_L	25 35 36 40 45 49 57 62 65
TRUE	PM_S4_STATE_L	25 34 43 45 57 65
TRUE	PM_SLP_S5_L	25 45 46
TRUE	PM_ENET_EN	36 61 65
TRUE	P1V5P1V05S0_PGOOD	61 63 65
TRUE	CPU DPRSTP_L	10 16 23 58 79
TRUE	IMVP6_VID<6..0>	12 58 79
TRUE	PLT_RST_L	24 28 77
TRUE	NB_RESET_L	16 28
TRUE	GPU_RESET_L	28 66
TRUE	SMC_LRESET_L	28 45
TRUE	CPU_STPCLK_L	10 23 79
TRUE	FSB_CLK_NB_P	14 29 30 84
TRUE	FSB_CLK_NB_N	14 29 30 84
TRUE	NB_CLKREQ0_L	16 29
TRUE	NB_CLK100M_PCIE_P	16 29 30 84
TRUE	NB_CLK100M_PCIE_N	16 29 30 84
TRUE	NB_CLK96M_DOT_P	84
TRUE	NB_CLK96M_DOT_N	84
TRUE	NB_CLK100M_DPLLSS_P	16 22 29 30 84
TRUE	NB_CLK100M_DPLLSS_N	16 22 29 30 84
TRUE	CPU_THERMTRIP_R	33

## Functional / ICT Test

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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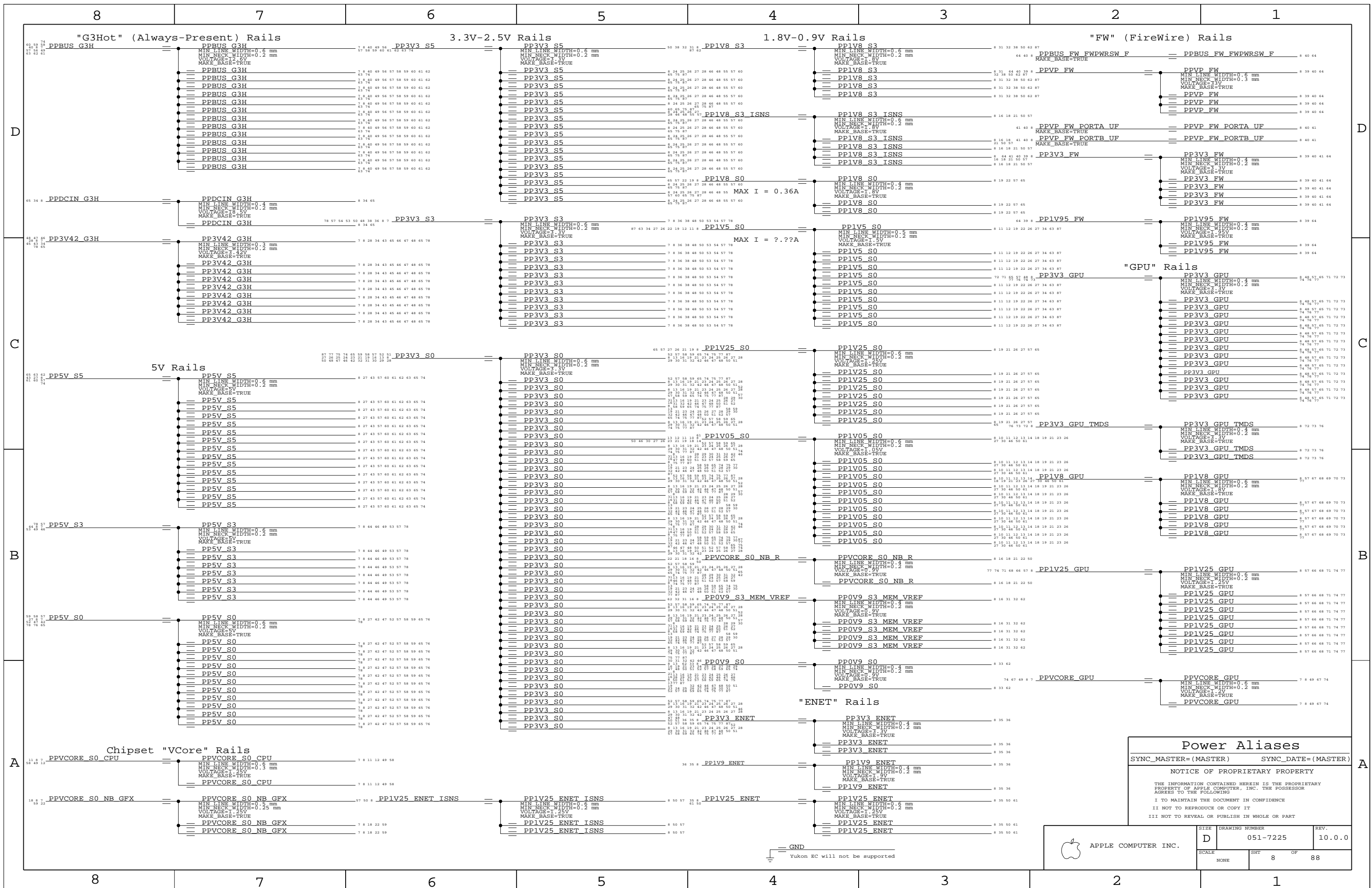
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NONE	7	88



### Power Aliases

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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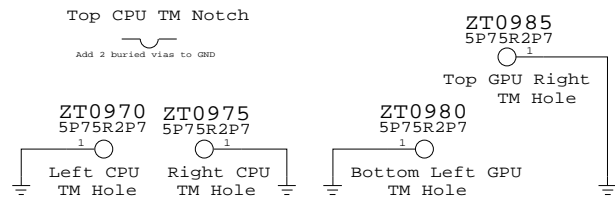
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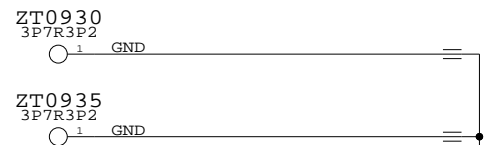
GND  
 Yukon EC will not be supported



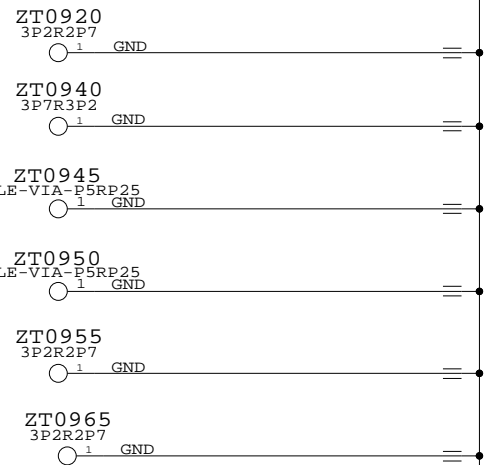
Thermal Module Holes



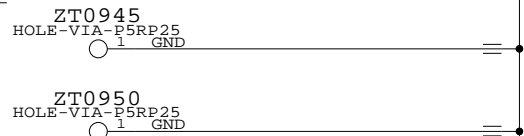
RAM Door (Torx) Holes



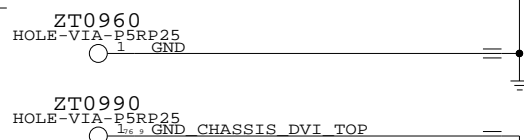
Frame Holes



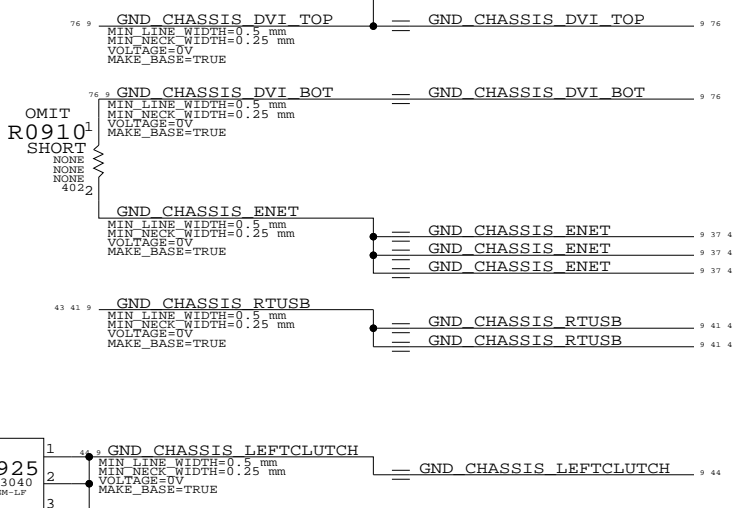
Board Edge Notches  
(Can't be PTH)



Tooling Holes  
(Can't be PTH)

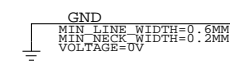


Chassis GNDs



28 25 9 7	PM_SB_PWROK MAKE_BASE=TRUE	==	PM_SB_PWROK	7 9 25 28
58 28 16 9 7	VR_PWRGOOD_DELAY MAKE_BASE=TRUE	==	VR_PWRGOOD_DELAY	7 9 16 28 58
54 45 9	SMC_SMS_INT MAKE_BASE=TRUE	==	SMC_SMS_INT	9 45 54
84 66 30 29 9	PEG_CLK100M_GPU_P MAKE_BASE=TRUE	==	PEG_CLK100M_GPU_P	9 29 30 66 84
84 66 30 29 9	PEG_CLK100M_GPU_N MAKE_BASE=TRUE	==	PEG_CLK100M_GPU_N	9 29 30 66 84
77 59 9	PM_ALL_NBGFX_PGOOD MAKE_BASE=TRUE	==	PM_ALL_NBGFX_PGOOD	9 59 77
59 16 9	GFX_VR_EN MAKE_BASE=TRUE	==	GFX_VR_EN	9 16 59
59	GFXIMVP6_VID<4..0> MAKE_BASE=TRUE	==	GFX_VID<4..0>	16
31 9	TP_MEM_A_A<15> MAKE_BASE=TRUE	==	TP_MEM_A_A<15>	9 31
32 9	TP_MEM_B_A<15> MAKE_BASE=TRUE	==	TP_MEM_B_A<15>	9 32
82 24 9	TP_USB_EXTCP MAKE_BASE=TRUE	==	TP_USB_EXTCP	9 24 82
82 24 9	TP_USB_EXTCN MAKE_BASE=TRUE	==	TP_USB_EXTCN	9 24 82

Digital Ground



Signal Aliases

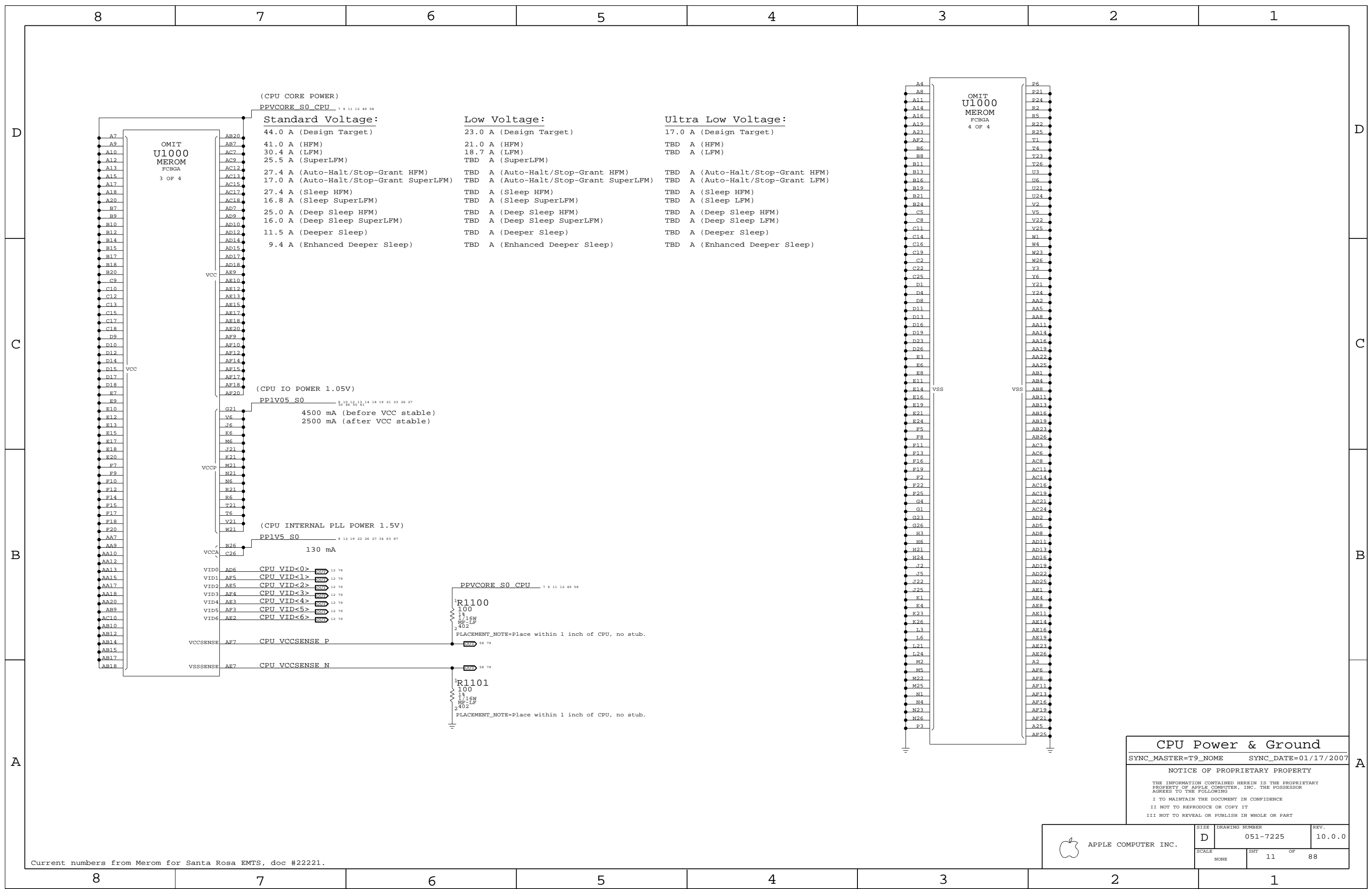
SYNC\_MASTER=(T9\_MLB) SYNC\_DATE=08/23/2006

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(CPU CORE POWER)  
PPV CORE S0 CPU 7 8 11 12 49 58

**Standard Voltage:**

44.0 A (Design Target)
41.0 A (HFM)
30.4 A (LFM)
25.5 A (SuperLFM)
27.4 A (Auto-Halt/Stop-Grant HFM)
17.0 A (Auto-Halt/Stop-Grant SuperLFM)
27.4 A (Sleep HFM)
16.8 A (Sleep SuperLFM)
25.0 A (Deep Sleep HFM)
16.0 A (Deep Sleep SuperLFM)
11.5 A (Deeper Sleep)
9.4 A (Enhanced Deeper Sleep)

**Low Voltage:**

23.0 A (Design Target)
21.0 A (HFM)
18.7 A (LFM)
TBD A (SuperLFM)
TBD A (Auto-Halt/Stop-Grant HFM)
TBD A (Auto-Halt/Stop-Grant SuperLFM)
TBD A (Sleep HFM)
TBD A (Sleep SuperLFM)
TBD A (Deep Sleep HFM)
TBD A (Deep Sleep SuperLFM)
TBD A (Deeper Sleep)
TBD A (Enhanced Deeper Sleep)

**Ultra Low Voltage:**

17.0 A (Design Target)
TBD A (HFM)
TBD A (LFM)
TBD A (Auto-Halt/Stop-Grant HFM)
TBD A (Auto-Halt/Stop-Grant LFM)
TBD A (Sleep HFM)
TBD A (Sleep LFM)
TBD A (Deep Sleep HFM)
TBD A (Deep Sleep LFM)
TBD A (Deeper Sleep)
TBD A (Enhanced Deeper Sleep)

(CPU IO POWER 1.05V)  
PPIV05 S0 50 126 130 131 14 18 19 21 23 26 27

4500 mA (before VCC stable)
2500 mA (after VCC stable)

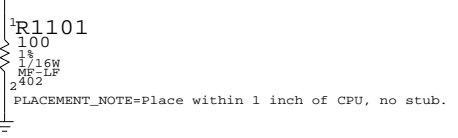
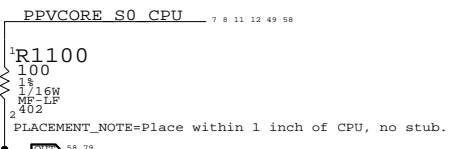
(CPU INTERNAL PLL POWER 1.5V)  
PPIV5 S0 8 12 19 22 26 27 34 63 87

130 mA
--------

VID0	AD6	CPU VID<0>	12 79
VID1	AE5	CPU VID<1>	12 79
VID2	AE5	CPU VID<2>	12 79
VID3	AF4	CPU VID<3>	12 79
VID4	AE3	CPU VID<4>	12 79
VID5	AF3	CPU VID<5>	12 79
VID6	AE2	CPU VID<6>	12 79

VCCSENSE AF7 CPU VCCSENSE P

VSSSENSE AE7 CPU VCCSENSE N

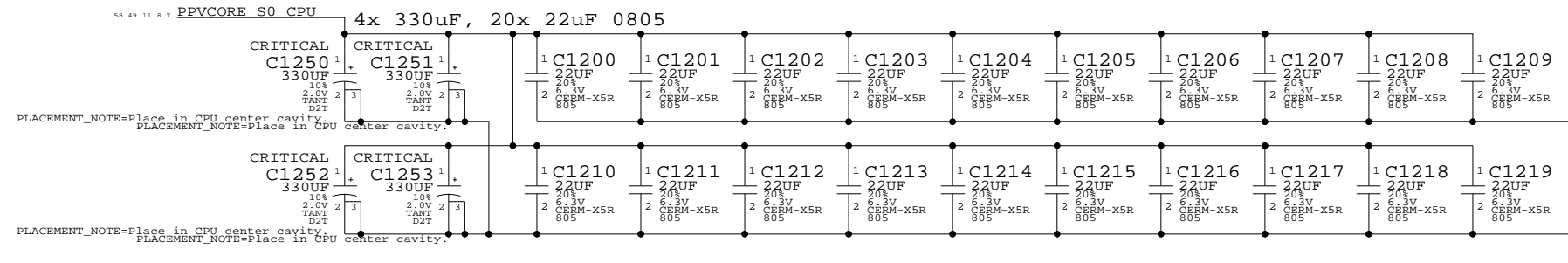


**CPU Power & Ground**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007  
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Current numbers from Merom for Santa Rosa EMTS, doc #22221.

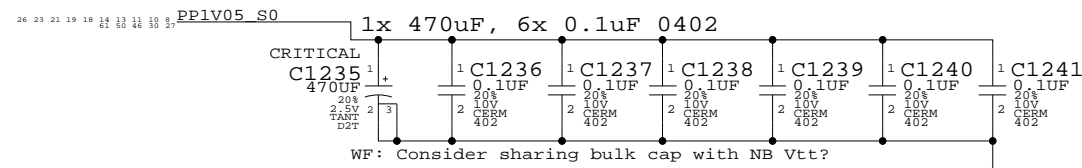
### CPU VCORE HF AND BULK DECOUPLING



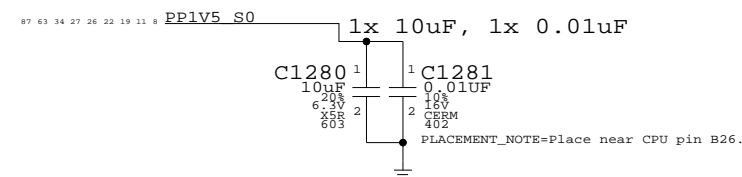
### CPU VCORE VID CONNECTIONS

79 11 CPU\_VID<0..6> == IMVP6\_VID<0..6> 7 58 79  
MAKE\_BASE=TRUE

### VCCP (CPU I/O) DECOUPLING



### VCCA (CPU AVdd) DECOUPLING



### CPU Decoupling & VID

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

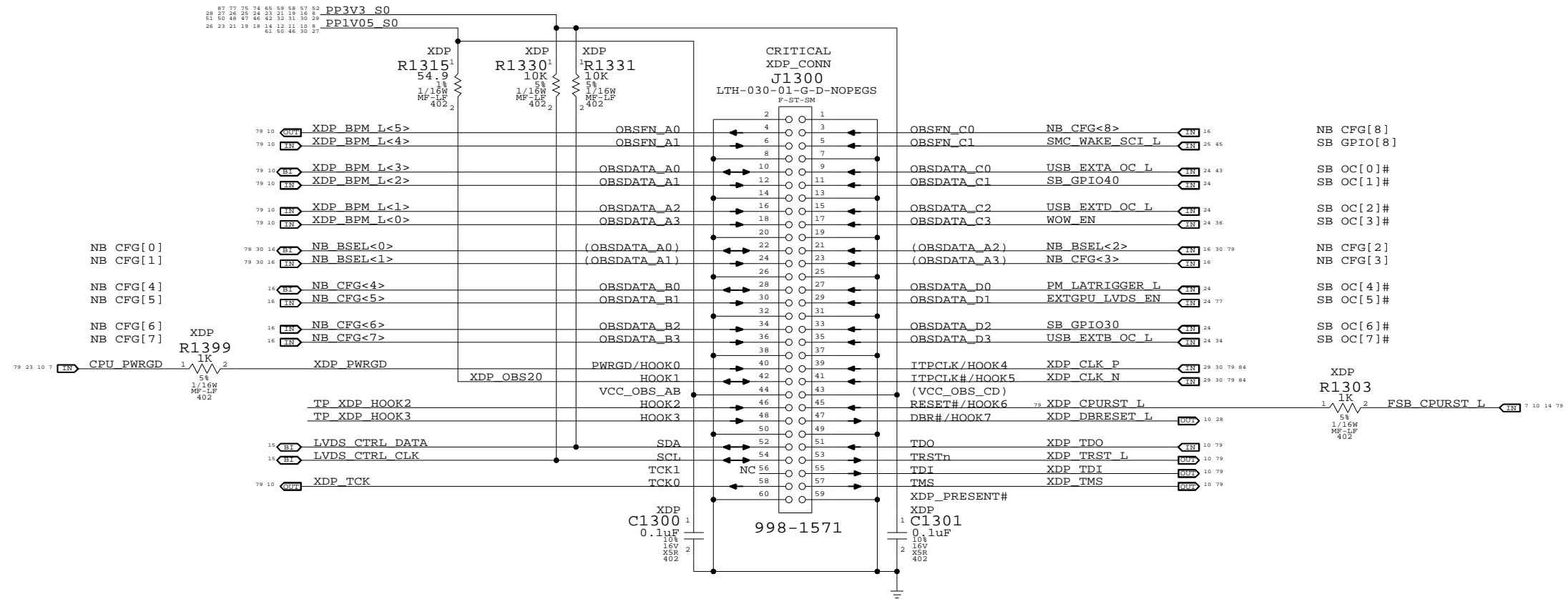
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# Mini-XDP Connector

NOTE: This is not the standard XDP pinout.  
Use with 920-0451 adapter board to support CPU, NB & SB debugging.

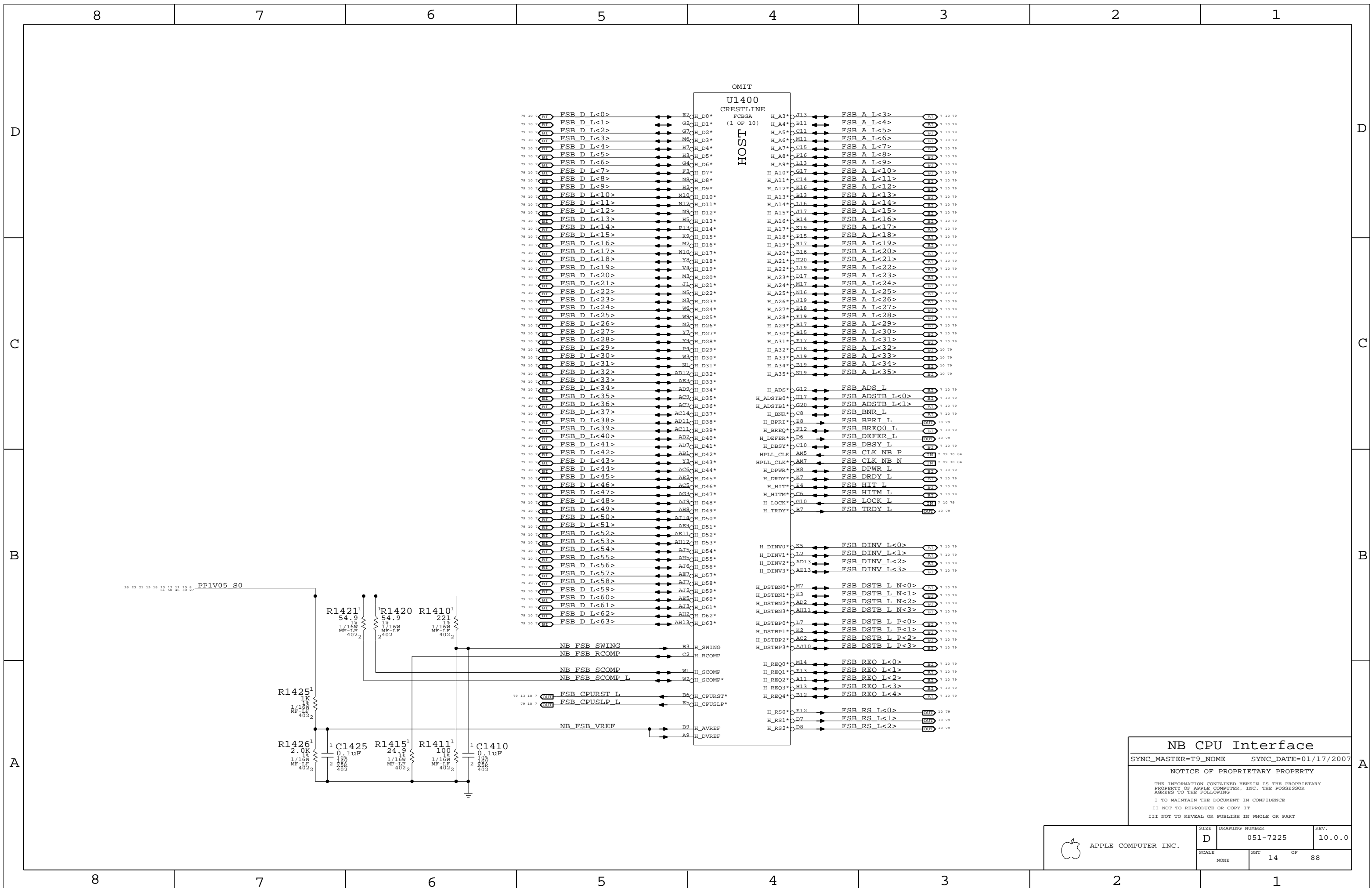


← Direction of XDP module  
Please avoid any obstructions  
on even-numbered side of J1300

eXtended Debug Port (XDP)  
SYNC\_MASTER=T9\_NOME SYNC\_DATE=12/12/2006

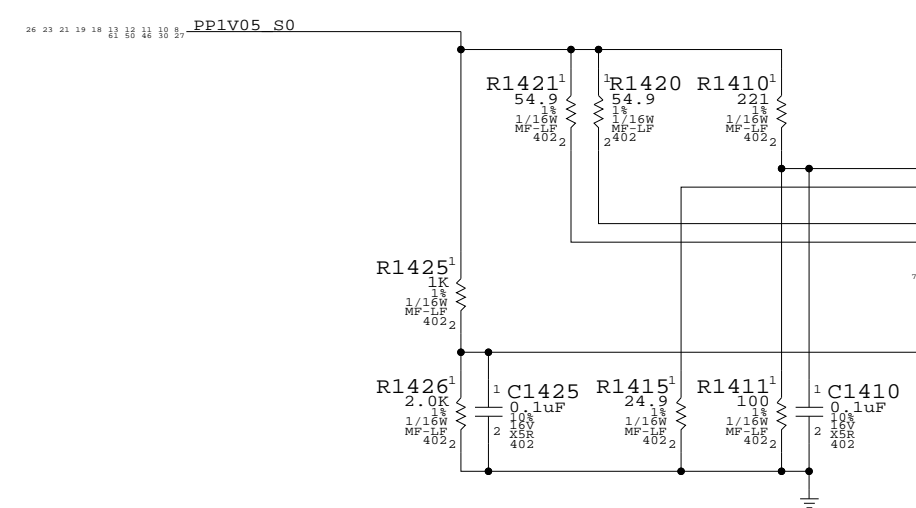
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NONE	13	88	



OMIT  
U1400  
CRESTLINE  
FCBGA  
(1 OF 10)

Host Pin	Host Label	Processor Pin	Processor Label
H_A3*	J13	E2	FSB D L<0>
H_A4*	B11	G2	FSB D L<1>
H_A5*	C11	G7	FSB D L<2>
H_A6*	M11	M6	FSB D L<3>
H_A7*	C15	H7	FSB D L<4>
H_A8*	F16	H3	FSB D L<5>
H_A9*	L13	G4	FSB D L<6>
H_A10*	G17	F3	FSB D L<7>
H_A11*	C14	N8	FSB D L<8>
H_A12*	K16	H8	FSB D L<9>
H_A13*	B13	M10	FSB D L<10>
H_A14*	L16	N12	FSB D L<11>
H_A15*	J17	N9	FSB D L<12>
H_A16*	B14	H5	FSB D L<13>
H_A17*	K19	P13	FSB D L<14>
H_A18*	P15	K9	FSB D L<15>
H_A19*	R17	M2	FSB D L<16>
H_A20*	B16	W10	FSB D L<17>
H_A21*	H20	Y8	FSB D L<18>
H_A22*	L19	V4	FSB D L<19>
H_A23*	D17	M3	FSB D L<20>
H_A24*	M17	J1	FSB D L<21>
H_A25*	N16	N5	FSB D L<22>
H_A26*	J19	N3	FSB D L<23>
H_A27*	B18	M6	FSB D L<24>
H_A28*	E19	W3	FSB D L<25>
H_A29*	B17	N2	FSB D L<26>
H_A30*	B15	Y7	FSB D L<27>
H_A31*	E17	Y9	FSB D L<28>
H_A32*	C18	F4	FSB D L<29>
H_A33*	A19	W3	FSB D L<30>
H_A34*	B19	N1	FSB D L<31>
H_A35*	N19	AD12	FSB D L<32>
		AE3	FSB D L<33>
		AD9	FSB D L<34>
		AC2	FSB D L<35>
		AC7	FSB D L<36>
		AC14	FSB D L<37>
		AD11	FSB D L<38>
		AC11	FSB D L<39>
		AE8	FSB D L<40>
		AD7	FSB D L<41>
		AB1	FSB D L<42>
		Y3	FSB D L<43>
		AC6	FSB D L<44>
		AE2	FSB D L<45>
		AC5	FSB D L<46>
		AG3	FSB D L<47>
		AJ9	FSB D L<48>
		AH8	FSB D L<49>
		M14	FSB D L<50>
		AE8	FSB D L<51>
		AE11	FSB D L<52>
		AH12	FSB D L<53>
		AJ5	FSB D L<54>
		AH5	FSB D L<55>
		AJ6	FSB D L<56>
		AE7	FSB D L<57>
		AJ7	FSB D L<58>
		AJ2	FSB D L<59>
		AE5	FSB D L<60>
		AJ3	FSB D L<61>
		AH2	FSB D L<62>
		AH13	FSB D L<63>
		B3	NB FSB SWING
		C2	NB FSB RCOMP
		W1	NB FSB SCOMP
		W2	NB FSB SCOMP L
		B6	FSB CPURST L
		E5	FSB CPUSLP L
		B9	NB FSB VREF
		A9	H_AVREF
			H_DVREF
		H_A3*	FSB A L<3>
		H_A4*	FSB A L<4>
		H_A5*	FSB A L<5>
		H_A6*	FSB A L<6>
		H_A7*	FSB A L<7>
		H_A8*	FSB A L<8>
		H_A9*	FSB A L<9>
		H_A10*	FSB A L<10>
		H_A11*	FSB A L<11>
		H_A12*	FSB A L<12>
		H_A13*	FSB A L<13>
		H_A14*	FSB A L<14>
		H_A15*	FSB A L<15>
		H_A16*	FSB A L<16>
		H_A17*	FSB A L<17>
		H_A18*	FSB A L<18>
		H_A19*	FSB A L<19>
		H_A20*	FSB A L<20>
		H_A21*	FSB A L<21>
		H_A22*	FSB A L<22>
		H_A23*	FSB A L<23>
		H_A24*	FSB A L<24>
		H_A25*	FSB A L<25>
		H_A26*	FSB A L<26>
		H_A27*	FSB A L<27>
		H_A28*	FSB A L<28>
		H_A29*	FSB A L<29>
		H_A30*	FSB A L<30>
		H_A31*	FSB A L<31>
		H_A32*	FSB A L<32>
		H_A33*	FSB A L<33>
		H_A34*	FSB A L<34>
		H_A35*	FSB A L<35>
		H_ADS*	FSB ADS L
		H_ADSTB0*	FSB ADSTB L<0>
		H_ADSTB1*	FSB ADSTB L<1>
		H_BNR*	FSB BNR L
		H_BPRI*	FSB BPRI L
		H_BREQ*	FSB BREQ0 L
		H_DEFER*	FSB DEFER L
		H_DBSY*	FSB DBSY L
		HPLL_CLK*	FSB CLK NB P
		HPLL_CLK*	FSB CLK NB N
		H_DPWR*	FSB DPWR L
		H_DRDY*	FSB DRDY L
		H_HIT*	FSB HIT L
		H_HITM*	FSB HITM L
		H_LOCK*	FSB LOCK L
		H_TRDY*	FSB TRDY L
		H_DINV0*	FSB DINV L<0>
		H_DINV1*	FSB DINV L<1>
		H_DINV2*	FSB DINV L<2>
		H_DINV3*	FSB DINV L<3>
		H_DSTBN0*	FSB DSTB L N<0>
		H_DSTBN1*	FSB DSTB L N<1>
		H_DSTBN2*	FSB DSTB L N<2>
		H_DSTBN3*	FSB DSTB L N<3>
		H_DSTBP0*	FSB DSTB L P<0>
		H_DSTBP1*	FSB DSTB L P<1>
		H_DSTBP2*	FSB DSTB L P<2>
		H_DSTBP3*	FSB DSTB L P<3>
		H_REQ0*	FSB REQ L<0>
		H_REQ1*	FSB REQ L<1>
		H_REQ2*	FSB REQ L<2>
		H_REQ3*	FSB REQ L<3>
		H_REQ4*	FSB REQ L<4>
		H_RS0*	FSB RS L<0>
		H_RS1*	FSB RS L<1>
		H_RS2*	FSB RS L<2>



**NB CPU Interface**  
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NONE	14	88	

LVDS Disable

Can leave all signals NC if LVDS is not implemented. Tie VCC\_TX\_LVDS and VCCA\_LVDS to GND. If SDVO is used, VCCD\_LVDS must remain powered with proper decoupling. Otherwise, tie VCCD\_LVDS to GND also.

TV-Out Signal Usage:

Composite: DACA only
S-Video: DACB & DACC only
Component: DACA, DACB & DACC
Unused DAC outputs must remain powered, but can omit filtering components. Unused DAC outputs should connect to GND through 75-ohm resistors.

TV-Out Disable / CRT Enable

Tie TVx\_DAC and TVx\_RTN to GND. Must power all TVDAC rails. VCCA\_TVx\_DAC and VCCA\_DAC\_BG can share filtering with VCCA\_CRT\_DAC.

CRT Disable / TV-Out Enable

Tie R/R#/G/G#/B/B#, HSYNC and VSYNC to GND. All CRT/TVDAC rails must be powered. All rails must be filtered except for VCCA\_CRT.

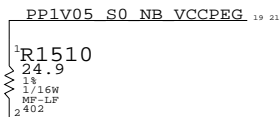
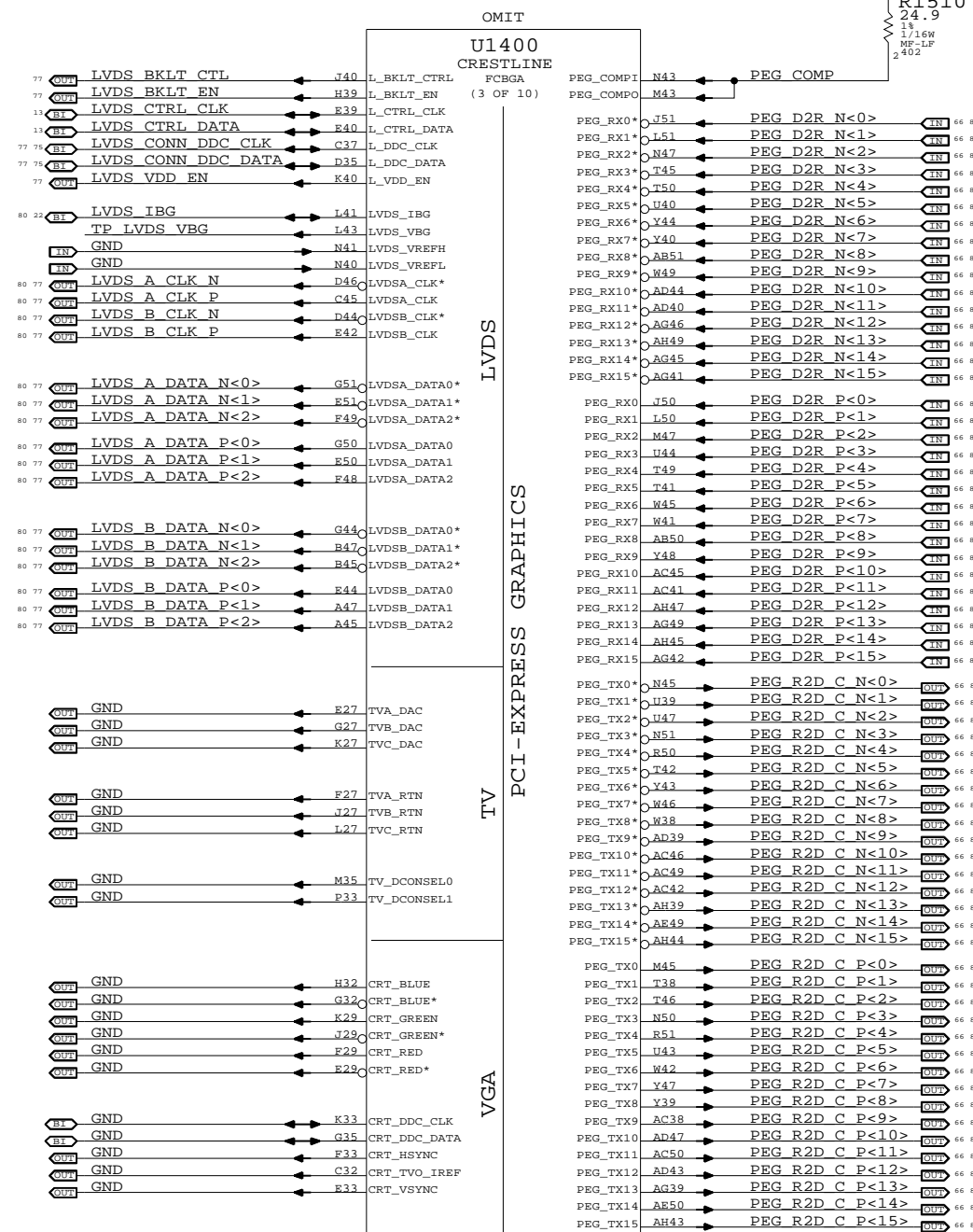
CRT & TV-Out Disable

Tie TVx\_DAC, TVx\_RTN, R/R#/G/G#/B/B#, HSYNC, VSYNC and CRT\_TVO\_IREF to GND. Can tie the following rails to GND: VCCA\_CRT\_DAC, VCCA\_DAC\_BG, VCCA\_TVx\_DAC, VCCD\_CRT, VCCD\_QDAC and VCC\_SYNC.

NOTE: Must keep VDDC\_TVDAC powered and filtered at all times!

Internal Graphics Disable

Follow instructions for LVDS and CRT & TV-Out Disable above. Can also tie CRT\_DDC\_\*, L\_CTRL\_\*, L\_DDC\_\*, SDVO\_CTRL\_\* and TV\_DCONSELx to GND. Tie DPLL\_REF\_CLK and DPLL\_REF\_SSCLK to GND. Tie DPLL\_REF\_CLK\* and DPLL\_REF\_SSCLK\* to VCC (VCore). Tie VCCA\_DPLLA and VCCA\_DPLLB to VCC (VCore). Tie VCC\_AXG and VCC\_AXG\_NCTF to GND. Leave GFX\_VID<3..0> and GFX\_VR\_EN as NC.



SDVO Alternate Function

SDVO\_TVCLKIN#
SDVO\_INT#
SDVO\_FLDSTALL#

SDVO\_TVCLKIN
SDVO\_INT
SDVO\_FLDSTALL

SDVOB\_RED#
SDVOB\_GREEN#
SDVOB\_BLUE#
SDVOB\_CLKN
SDVOC\_RED#
SDVOC\_GREEN#
SDVOC\_BLUE#
SDVOC\_CLKN

SDVOB\_RED
SDVOB\_GREEN
SDVOB\_BLUE
SDVOB\_CLKP
SDVOC\_RED
SDVOC\_GREEN
SDVOC\_BLUE
SDVOC\_CLKP

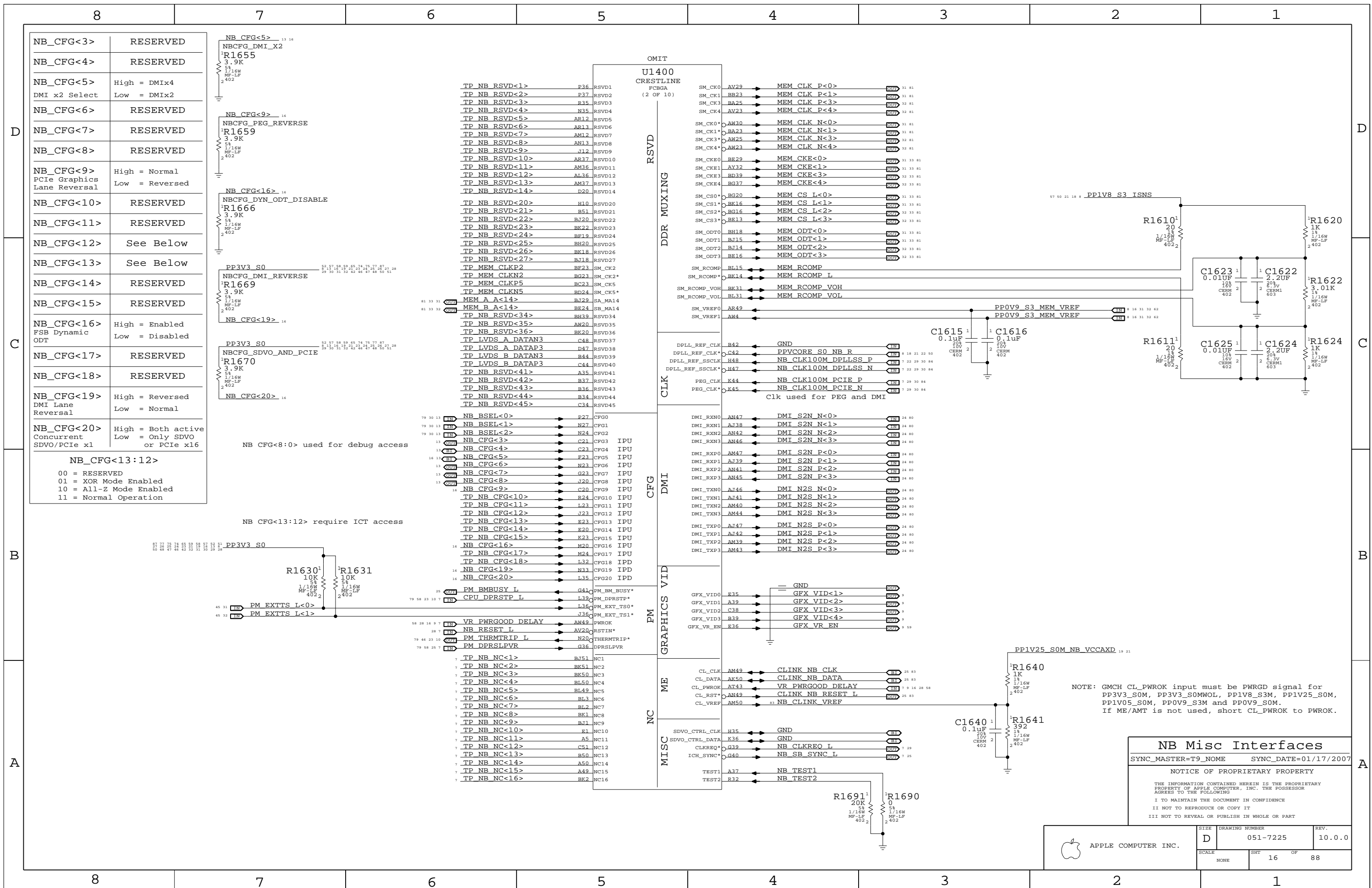
NB PEG / Video Interfaces
SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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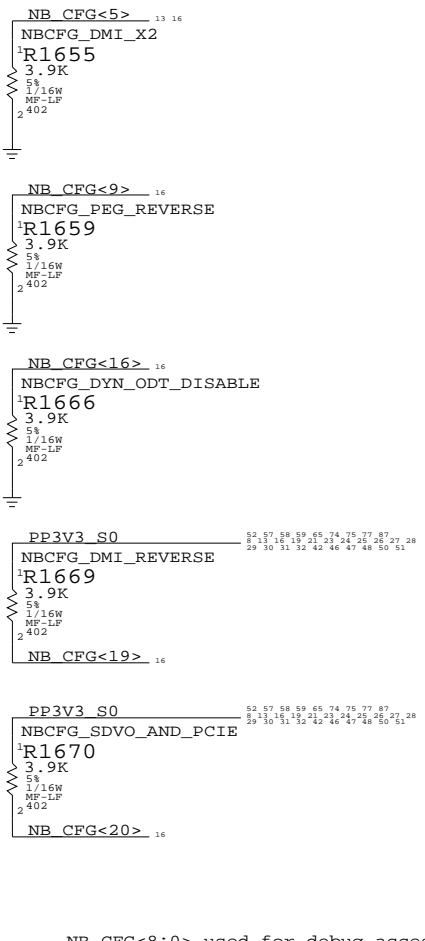
Table with columns: SIZE (D), DRAWING NUMBER (051-7225), REV. (10.0.0), SCALE (NONE), SHEET (15 OF 88)



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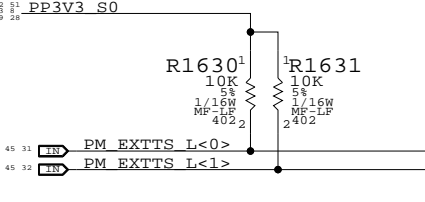


NB_CFG<3>	RESERVED
NB_CFG<4>	RESERVED
NB_CFG<5>	High = DMIx4 Low = DMIx2
NB_CFG<6>	RESERVED
NB_CFG<7>	RESERVED
NB_CFG<8>	RESERVED
NB_CFG<9>	High = Normal PCIe Graphics Lane Reversal Low = Reversed
NB_CFG<10>	RESERVED
NB_CFG<11>	RESERVED
NB_CFG<12>	See Below
NB_CFG<13>	See Below
NB_CFG<14>	RESERVED
NB_CFG<15>	RESERVED
NB_CFG<16>	High = Enabled FSB Dynamic ODT Low = Disabled
NB_CFG<17>	RESERVED
NB_CFG<18>	RESERVED
NB_CFG<19>	High = Reversed DMI Lane Reversal Low = Normal
NB_CFG<20>	High = Both active Concurrent Low = Only SDVO SDVO/PCIe x1 or PCIe x16



NB\_CFG<8:0> used for debug access

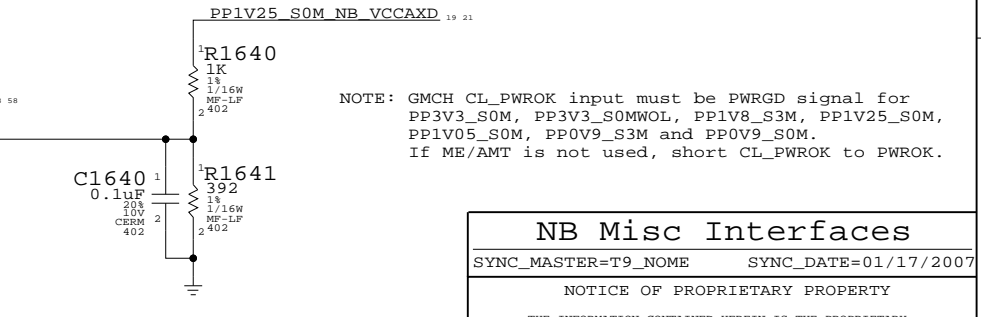
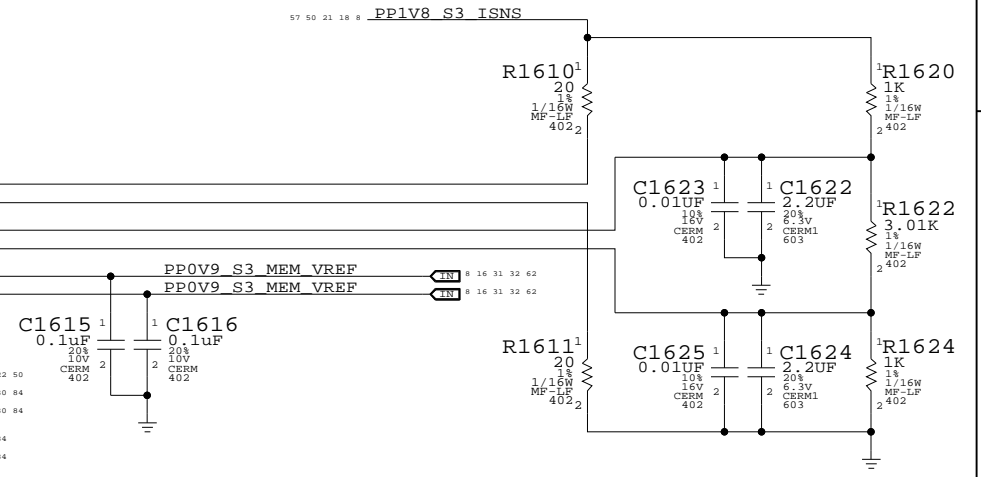
NB\_CFG<13:12> require ICT access



U1400 CRESTLINE FCBGA (2 OF 10)

TP NB_RSVD<1>	P36	RSVD1
TP NB_RSVD<2>	P37	RSVD2
TP NB_RSVD<3>	R35	RSVD3
TP NB_RSVD<4>	N35	RSVD4
TP NB_RSVD<5>	AR12	RSVD5
TP NB_RSVD<6>	AR13	RSVD6
TP NB_RSVD<7>	AM12	RSVD7
TP NB_RSVD<8>	AM13	RSVD8
TP NB_RSVD<9>	J12	RSVD9
TP NB_RSVD<10>	AR37	RSVD10
TP NB_RSVD<11>	AM36	RSVD11
TP NB_RSVD<12>	AL36	RSVD12
TP NB_RSVD<13>	AM37	RSVD13
TP NB_RSVD<14>	D20	RSVD14
TP NB_RSVD<20>	H10	RSVD20
TP NB_RSVD<21>	B51	RSVD21
TP NB_RSVD<22>	BJ20	RSVD22
TP NB_RSVD<23>	BK22	RSVD23
TP NB_RSVD<24>	BF19	RSVD24
TP NB_RSVD<25>	BH20	RSVD25
TP NB_RSVD<26>	BK18	RSVD26
TP NB_RSVD<27>	BJ18	RSVD27
TP MEM_CLKP2	BE23	SM_CK2
TP MEM_CLKN2	EG23	SM_CK2*
TP MEM_CLKP5	BC23	SM_CK5
TP MEM_CLKN5	BD24	SM_CK5*
MEM A A<14>	BJ29	SA_MA14
MEM B A<14>	BE24	SB_MA14
TP NB_RSVD<34>	BH39	RSVD34
TP NB_RSVD<35>	AW20	RSVD35
TP NB_RSVD<36>	BK20	RSVD36
TP LVDS A DATAP3	C48	RSVD37
TP LVDS A DATAP3	D47	RSVD38
TP LVDS B DATAP3	B44	RSVD39
TP LVDS B DATAP3	C44	RSVD40
TP NB_RSVD<41>	A35	RSVD41
TP NB_RSVD<42>	B37	RSVD42
TP NB_RSVD<43>	B36	RSVD43
TP NB_RSVD<44>	B34	RSVD44
TP NB_RSVD<45>	C34	RSVD45
NB_BSEL<0>	P27	CFG0
NB_BSEL<1>	N27	CFG1
NB_BSEL<2>	N24	CFG2
NB_CFG<3>	C21	CFG3 IPU
NB_CFG<4>	C23	CFG4 IPU
NB_CFG<5>	F23	CFG5 IPU
NB_CFG<6>	N23	CFG6 IPU
NB_CFG<7>	G23	CFG7 IPU
NB_CFG<8>	J20	CFG8 IPU
NB_CFG<9>	C20	CFG9 IPU
TP NB_CFG<10>	R24	CFG10 IPU
TP NB_CFG<11>	L23	CFG11 IPU
TP NB_CFG<12>	J23	CFG12 IPU
TP NB_CFG<13>	E23	CFG13 IPU
TP NB_CFG<14>	E20	CFG14 IPU
TP NB_CFG<15>	K23	CFG15 IPU
NB_CFG<16>	M20	CFG16 IPU
TP NB_CFG<17>	M24	CFG17 IPU
TP NB_CFG<18>	L32	CFG18 IPD
NB_CFG<19>	N33	CFG19 IPD
NB_CFG<20>	L35	CFG20 IPD
PM_BMBUSY L	G41	PM_BMBUSY*
CPU DPRSTP L	L39	PM_DPRSTP*
	L36	PM_EXT_TS0*
	J36	PM_EXT_TS1*
VR_PWRGOOD DELAY	AW49	PWROK
NB_RESET L	AV20	RSTIN*
PM_THRMTRIP L	N20	THERMTRIP*
PM DPRSLPVR	G36	DPRSLPVR
TP NB_NC<1>	BJ51	NC1
TP NB_NC<2>	BK51	NC2
TP NB_NC<3>	BK50	NC3
TP NB_NC<4>	BL50	NC4
TP NB_NC<5>	BL49	NC5
TP NB_NC<6>	BL3	NC6
TP NB_NC<7>	BL2	NC7
TP NB_NC<8>	BK1	NC8
TP NB_NC<9>	BJ1	NC9
TP NB_NC<10>	E1	NC10
TP NB_NC<11>	A5	NC11
TP NB_NC<12>	C51	NC12
TP NB_NC<13>	B50	NC13
TP NB_NC<14>	A50	NC14
TP NB_NC<15>	A49	NC15
TP NB_NC<16>	BK2	NC16

SM_CK0	AV29	MEM_CLK P<0>	0900	31 81
SM_CK1	BB23	MEM_CLK P<1>	0900	31 81
SM_CK3	BA25	MEM_CLK P<3>	0900	32 81
SM_CK4	AV23	MEM_CLK P<4>	0900	32 81
SM_CK0*	AW30	MEM_CLK N<0>	0900	31 81
SM_CK1*	BA23	MEM_CLK N<1>	0900	31 81
SM_CK3*	AW25	MEM_CLK N<3>	0900	32 81
SM_CK4*	AW23	MEM_CLK N<4>	0900	32 81
SM_CKE0	BE29	MEM_CKE<0>	0900	31 33 81
SM_CKE1	AY32	MEM_CKE<1>	0900	31 33 81
SM_CKE3	BD39	MEM_CKE<3>	0900	32 33 81
SM_CKE4	BG37	MEM_CKE<4>	0900	32 33 81
SM_CS0*	BG20	MEM_CS L<0>	0900	31 33 81
SM_CS1*	BK16	MEM_CS L<1>	0900	31 33 81
SM_CS2*	BG16	MEM_CS L<2>	0900	32 33 81
SM_CS3*	BE13	MEM_CS L<3>	0900	32 33 81
SM_ODT0	BH18	MEM_ODT<0>	0900	31 33 81
SM_ODT1	BJ15	MEM_ODT<1>	0900	31 33 81
SM_ODT2	BJ14	MEM_ODT<2>	0900	32 33 81
SM_ODT3	BE16	MEM_ODT<3>	0900	32 33 81
SM_RCOMP	BL15	MEM_RCOMP	0900	31 33 81
SM_RCOMP*	BK14	MEM_RCOMP L	0900	31 33 81
SM_RCOMP_VOH	BK31	MEM_RCOMP_VOH	0900	31 33 81
SM_RCOMP_VOL	BL31	MEM_RCOMP_VOL	0900	31 33 81
SM_VREF0	AR49		0900	31 33 81
SM_VREF1	AW4		0900	31 33 81
DPLL_REF_CLK	B42	GND	0900	8 18 21 22 50
DPLL_REF_CLK*	C42	PPVCORE S0 NB R	0900	7 22 29 30 84
DPLL_REF_SSCLK	H48	NB_CLK100M DPLLSS P	0900	7 22 29 30 84
DPLL_REF_SSCLK*	H47	NB_CLK100M DPLLSS N	0900	7 22 29 30 84
PEG_CLK	K44	NB_CLK100M PCIE P	0900	7 29 30 84
PEG_CLK*	K45	NB_CLK100M PCIE N	0900	7 29 30 84
		Clk used for PEG and DMI		
DMI_RXN0	AN47	DMI_S2N N<0>	0900	24 80
DMI_RXN1	AJ38	DMI_S2N N<1>	0900	24 80
DMI_RXN2	AN42	DMI_S2N N<2>	0900	24 80
DMI_RXN3	AN46	DMI_S2N N<3>	0900	24 80
DMI_RXP0	AM47	DMI_S2N P<0>	0900	24 80
DMI_RXP1	AJ39	DMI_S2N P<1>	0900	24 80
DMI_RXP2	AN41	DMI_S2N P<2>	0900	24 80
DMI_RXP3	AN45	DMI_S2N P<3>	0900	24 80
DMI_TXN0	AJ46	DMI_N2S N<0>	0900	24 80
DMI_TXN1	AJ41	DMI_N2S N<1>	0900	24 80
DMI_TXN2	AM40	DMI_N2S N<2>	0900	24 80
DMI_TXN3	AM44	DMI_N2S N<3>	0900	24 80
DMI_TXP0	AJ47	DMI_N2S P<0>	0900	24 80
DMI_TXP1	AJ42	DMI_N2S P<1>	0900	24 80
DMI_TXP2	AM39	DMI_N2S P<2>	0900	24 80
DMI_TXP3	AM43	DMI_N2S P<3>	0900	24 80
GFX_VID0	E35	GFX VID<1>	0900	9
GFX_VID1	A39	GFX VID<2>	0900	9
GFX_VID2	C38	GFX VID<3>	0900	9
GFX_VID3	B39	GFX VID<4>	0900	9
GFX_VR_EN	E36	GFX VR_EN	0900	9 99
CL_CLK	AM49	CLINK NB_CLK	0900	25 83
CL_DATA	AK50	CLINK NB_DATA	0900	25 83
CL_PWROK	AT43	VR_PWRGOOD DELAY	0900	9 16 28 58
CL_RST*	AN49	CLINK NB_RESET L	0900	25 83
CL_VREF	AM50	NB CLINK VREF	0900	25 83
SDVO_CTRL_CLK	H35	GND	0900	7 29
SDVO_CTRL_DATA	K36	GND	0900	7 29
CLKREQ*	G39	NB_CLKREQ L	0900	7 25
ICH_SYNC*	G40	NB_SB_SYNC L	0900	7 25
TEST1	A37	NB TEST1	0900	
TEST2	R32	NB TEST2	0900	



**NB Misc Interfaces**

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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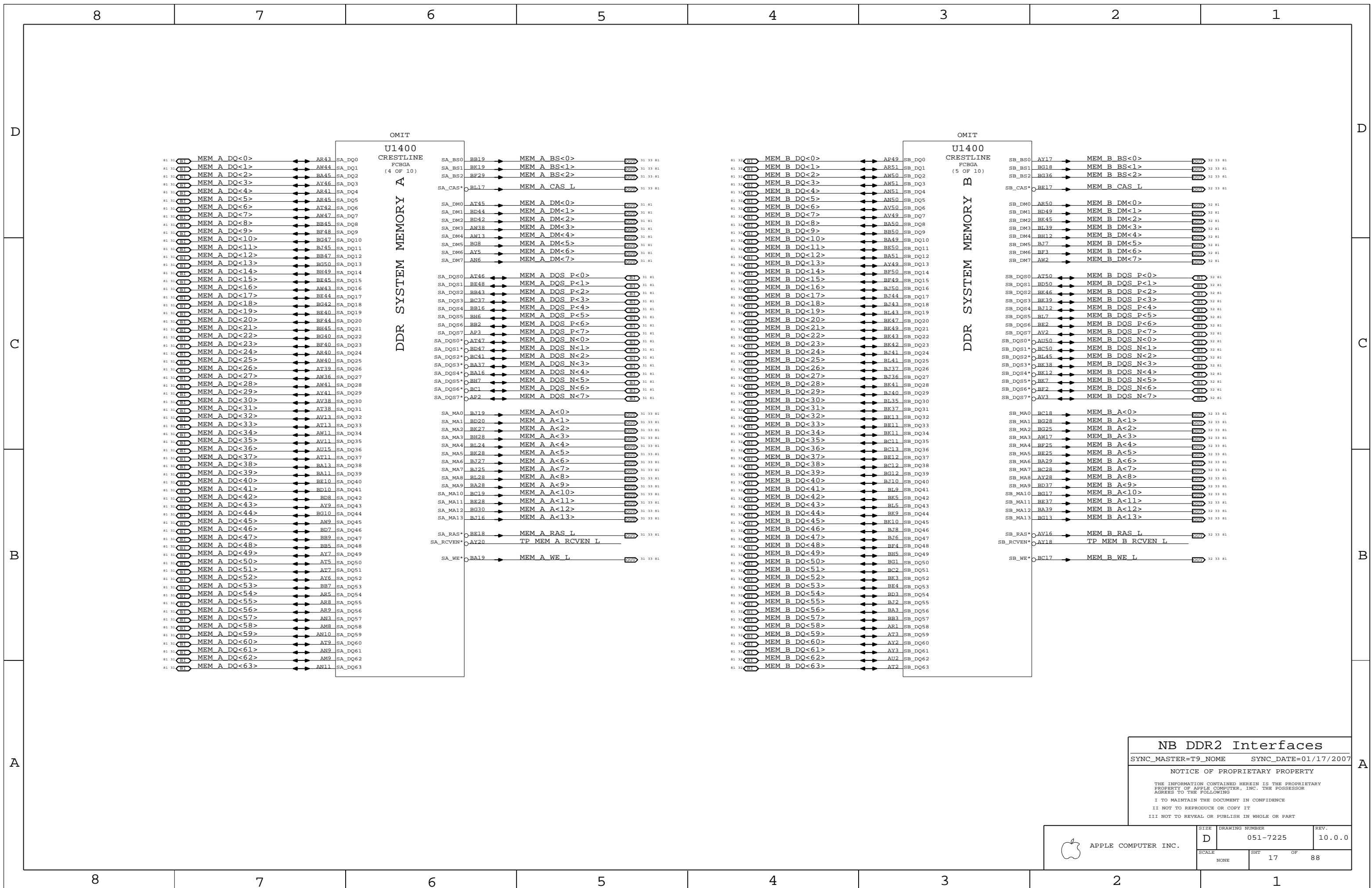
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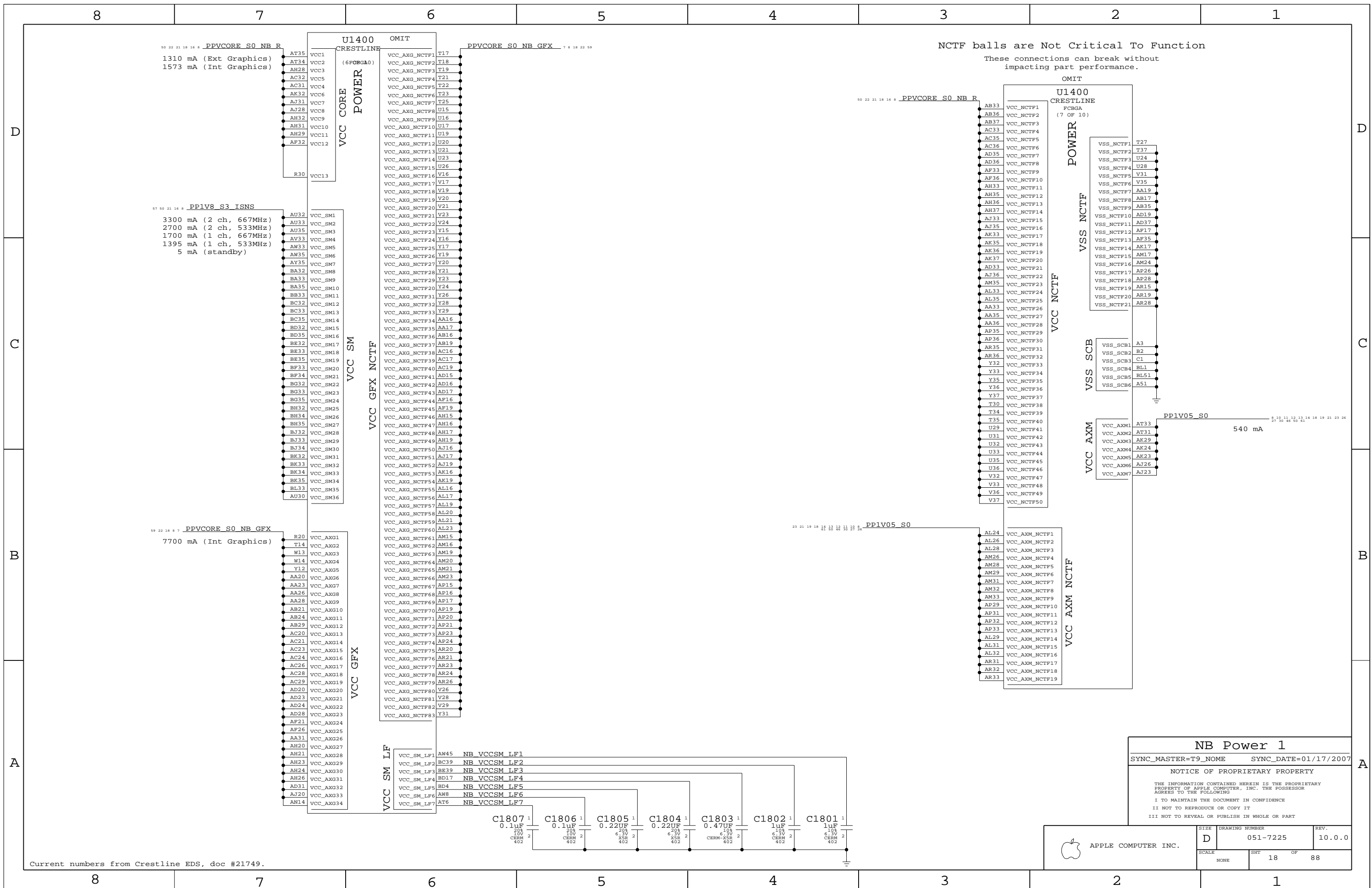
**NB DDR2 Interfaces**  
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APPLE COMPUTER INC.	SIZE <b>D</b>	DRAWING NUMBER 051-7225	REV. 10.0.0
	SCALE NONE	SHEET 17	OF 88



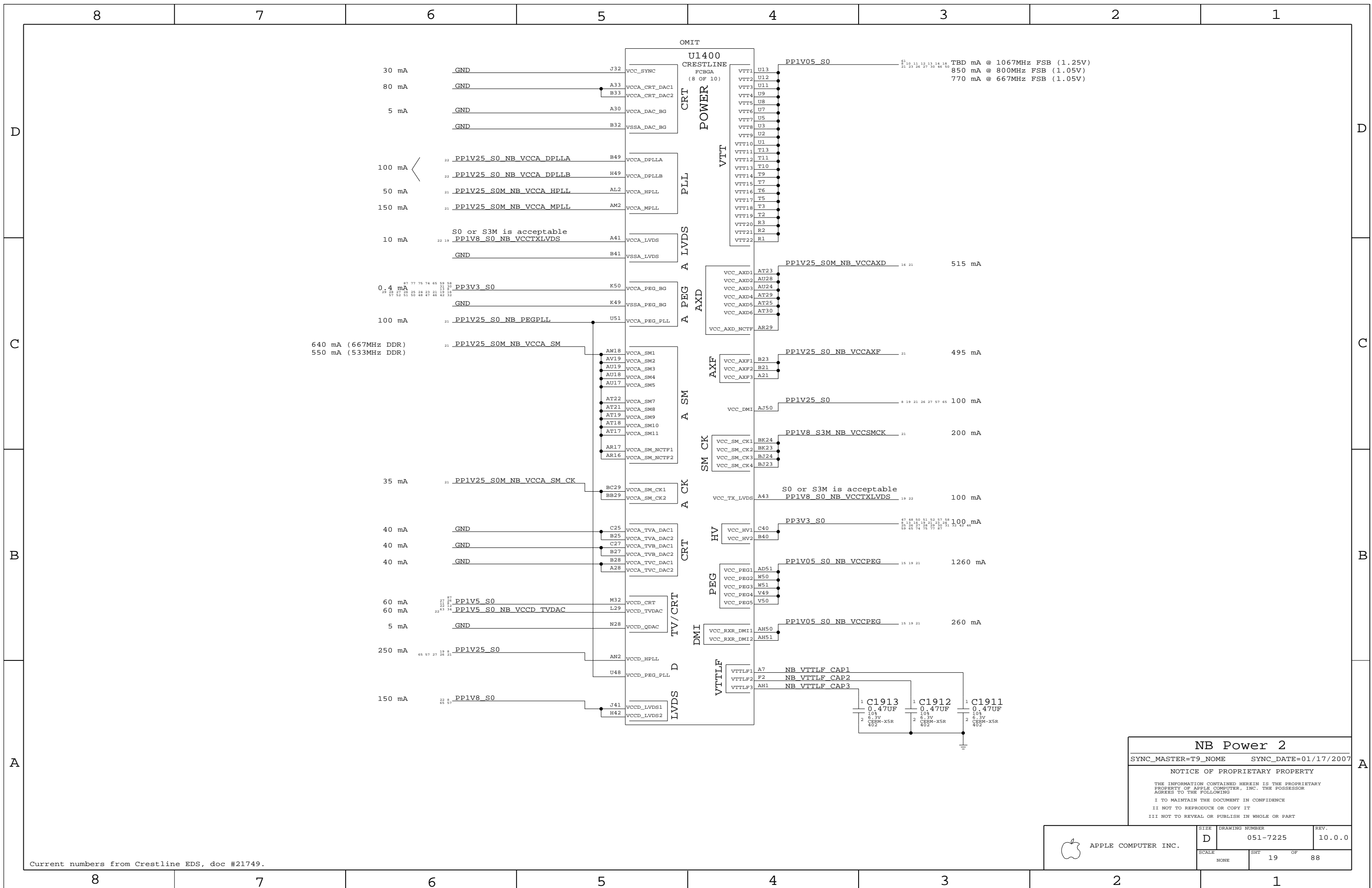
NCTF balls are Not Critical To Function  
 These connections can break without impacting part performance.

**NB Power 1**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	18	88	

Current numbers from Crestline EDS, doc #21749.



Current numbers from Crestline EDS, doc #21749.

**NB Power 2**

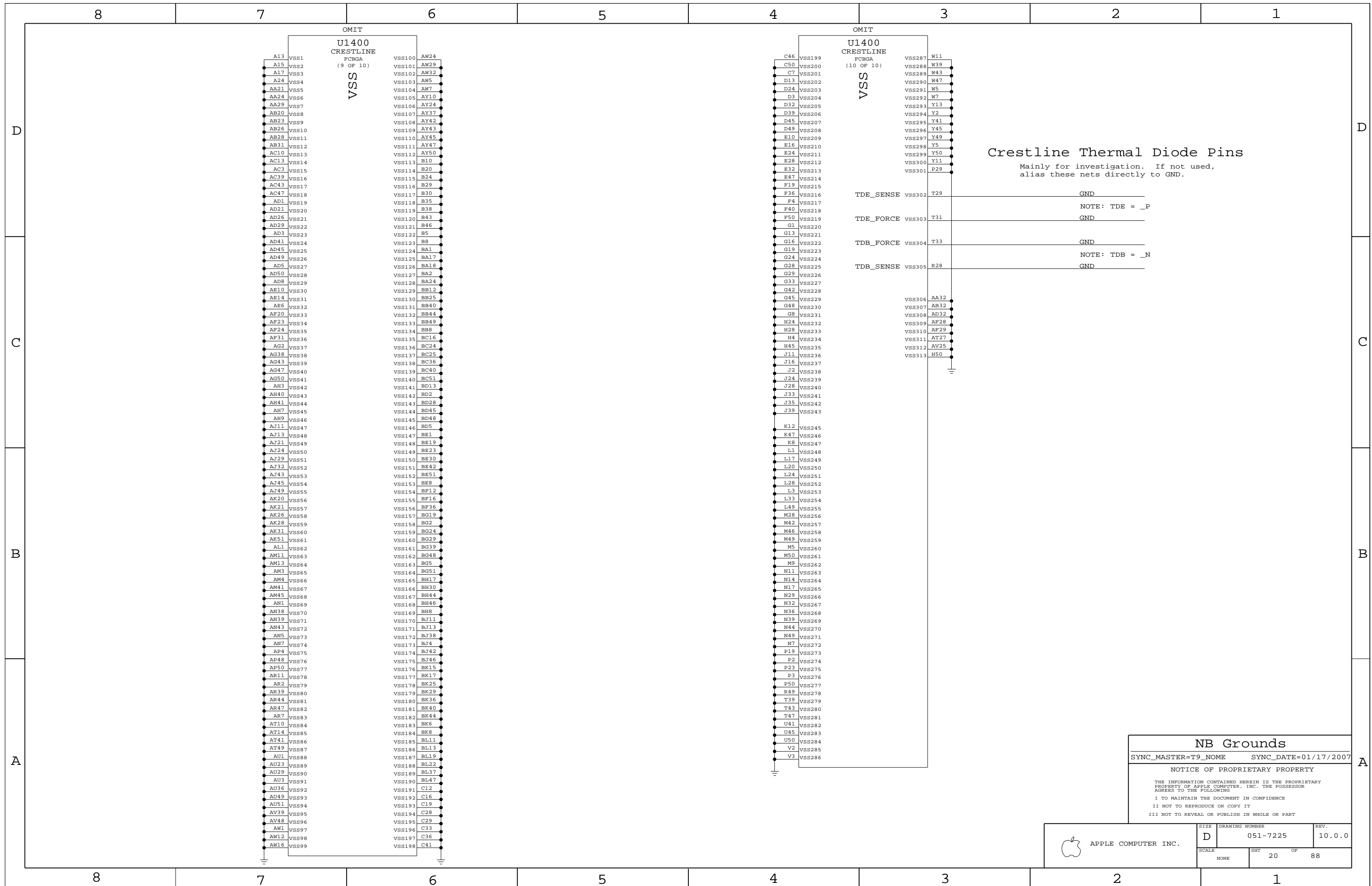
SYNC\_MASTER=T9\_NOME      SYNC\_DATE=01/17/2007

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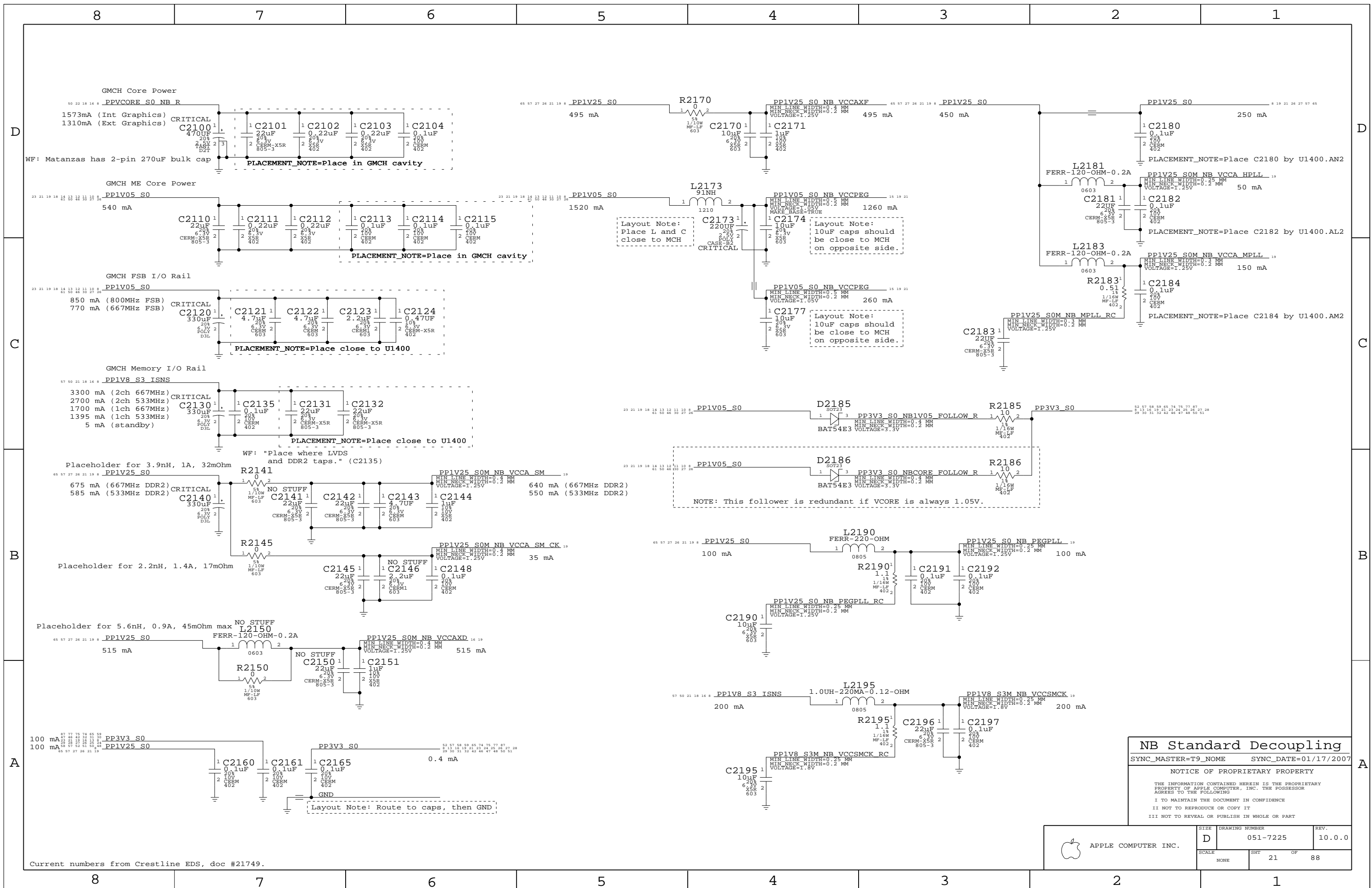
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	19	88	



**Crestline Thermal Diode Pins**  
 Mainly for investigation. If not used,  
 alias these nets directly to GND.

**NB Grounds**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007  
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	D	051-7225	10.0.0
SCALE	SHT		OF
NONE	20		88



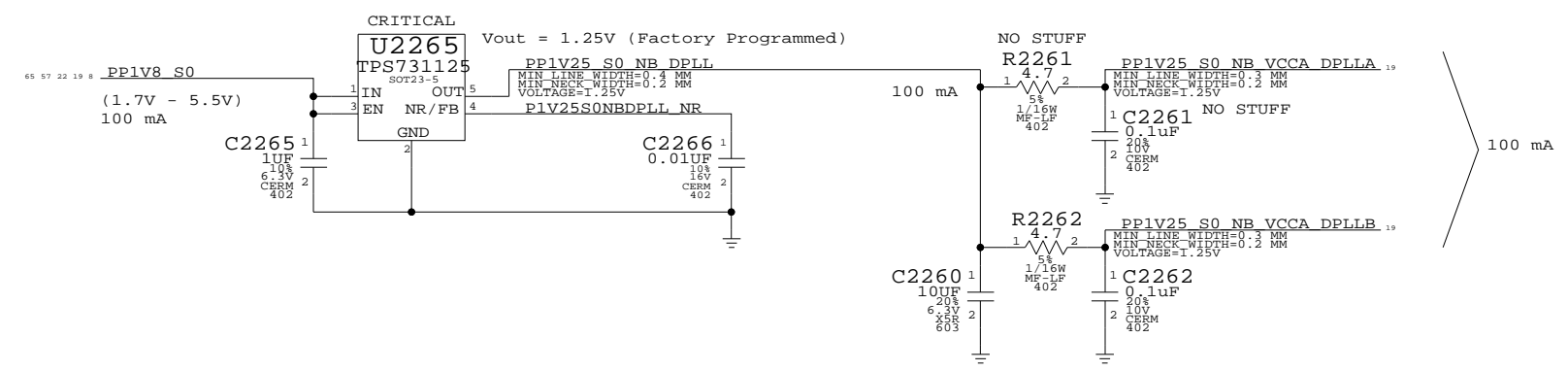
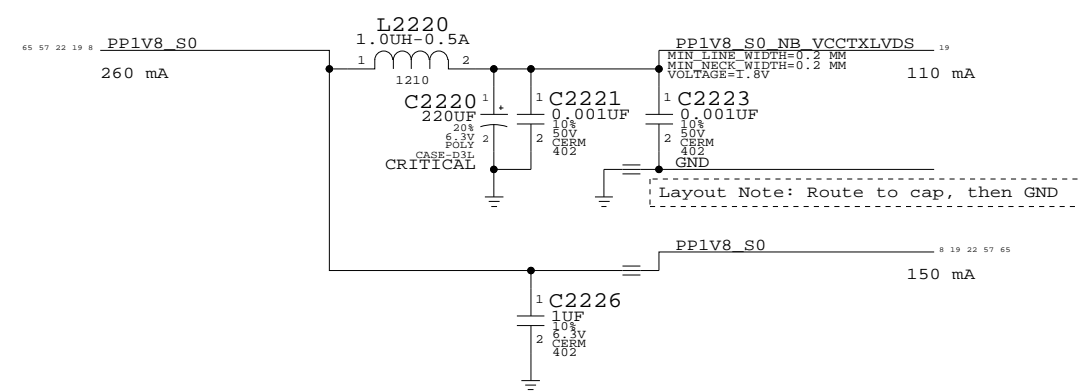
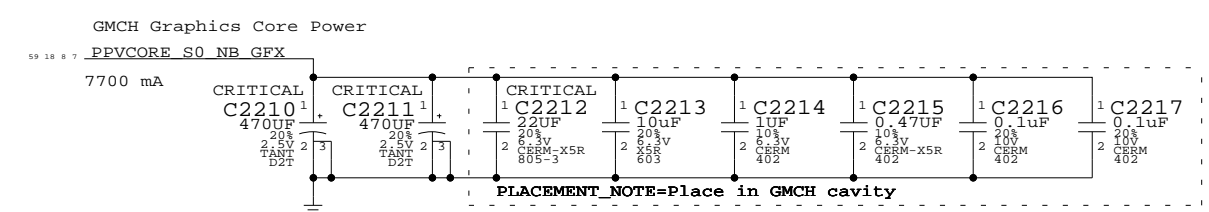
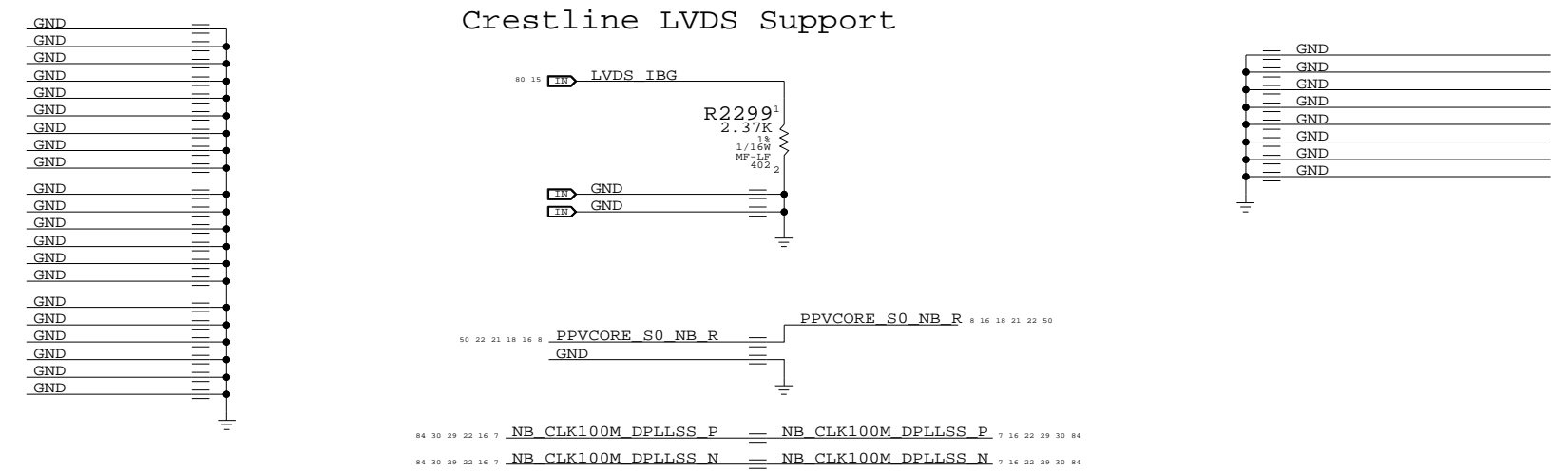
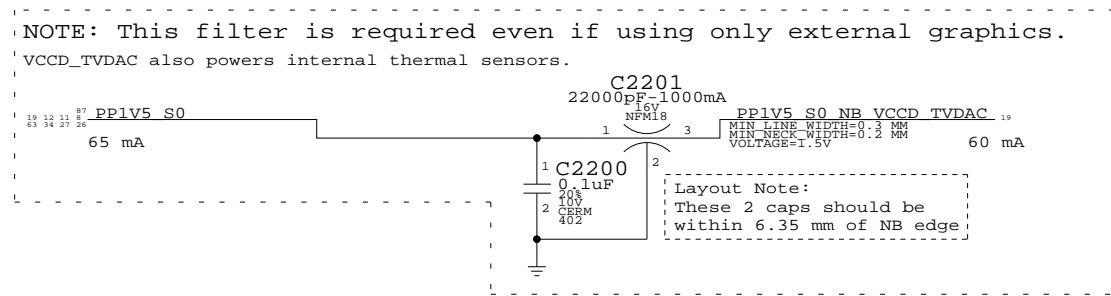
**NB Standard Decoupling**

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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APPLE COMPUTER INC.	SIZE <b>D</b>	DRAWING NUMBER 051-7225	REV. 10.0.0
	SCALE NONE	SHEET 21	OF 88



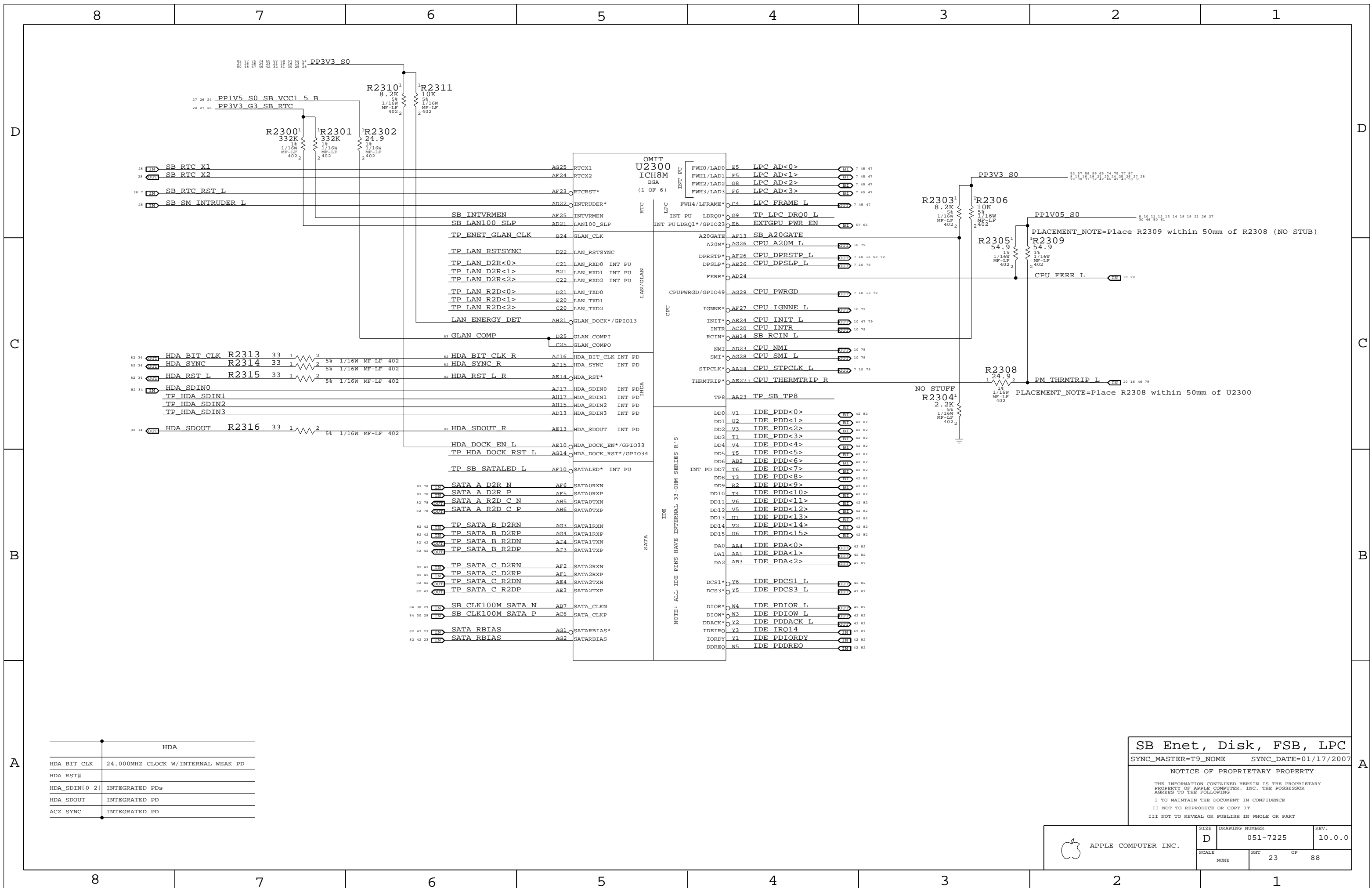
**NB Graphics Decoupling**  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	22	88	

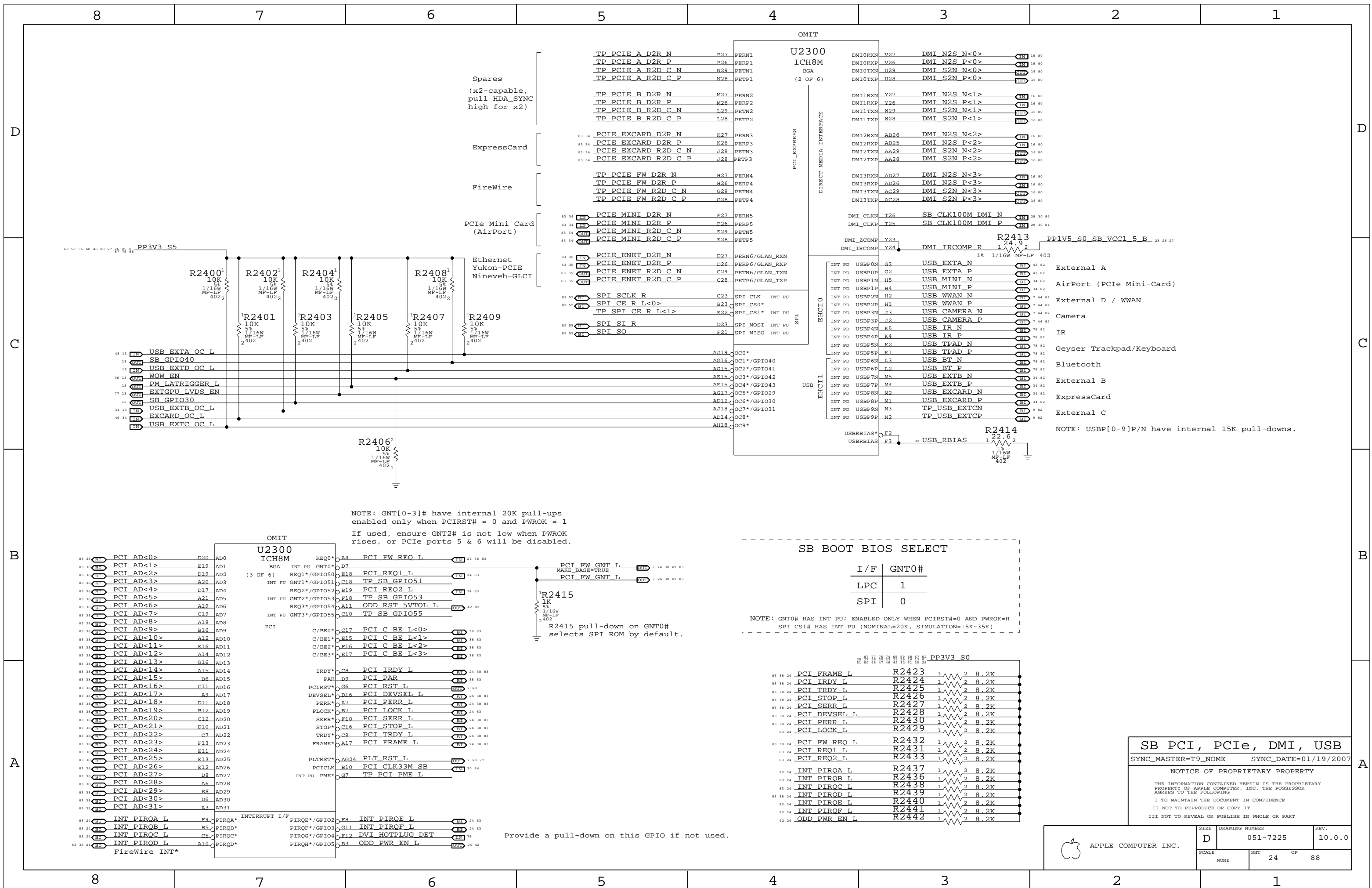


HDA	
HDA_BIT_CLK	24.000MHZ CLOCK W/INTERNAL WEAK PD
HDA_RST#	
HDA_SDIN[0-2]	INTEGRATED PDS
HDA_SDOUT	INTEGRATED PD
ACZ_SYNC	INTEGRATED PD

**SB Enet, Disk, FSB, LPC**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	23	88	



NOTE: GNT[0-3]# have internal 20K pull-ups enabled only when PCIRST# = 0 and PWROK = 1. If used, ensure GNT2# is not low when PWROK rises, or PCIe ports 5 & 6 will be disabled.

**SB BOOT BIOS SELECT**

I/F	GNT0#
LPC	1
SPI	0

NOTE: GNT0# HAS INT PU; ENABLED ONLY WHEN PCIRST#=0 AND PWROK=H  
SPI\_CS1# HAS INT PU (NOMINAL=20K, SIMULATION=15K-35K)

PP3V3 S0

83 38 24	PCI FRAME L	R2423	1	2	8.2K
83 38 24	PCI IRDY L	R2424	1	2	8.2K
83 38 24	PCI TRDY L	R2425	1	2	8.2K
83 38 24	PCI STOP L	R2426	1	2	8.2K
83 38 24	PCI SERR L	R2427	1	2	8.2K
83 38 24	PCI DEVSEL L	R2428	1	2	8.2K
83 38 24	PCI PERR L	R2430	1	2	8.2K
83 38 24	PCI LOCK L	R2429	1	2	8.2K
83 38 24	PCI FW REO L	R2432	1	2	8.2K
83 24	PCI REQ1 L	R2431	1	2	8.2K
83 24	PCI REQ2 L	R2433	1	2	8.2K
83 24	INT PIRQA L	R2437	1	2	8.2K
83 24	INT PIROB L	R2436	1	2	8.2K
83 24	INT PIROC L	R2438	1	2	8.2K
83 24	INT PIROD L	R2439	1	2	8.2K
83 24	INT PIROE L	R2440	1	2	8.2K
83 24	INT PIROF L	R2441	1	2	8.2K
83 24	ODD PWR EN L	R2442	1	2	8.2K

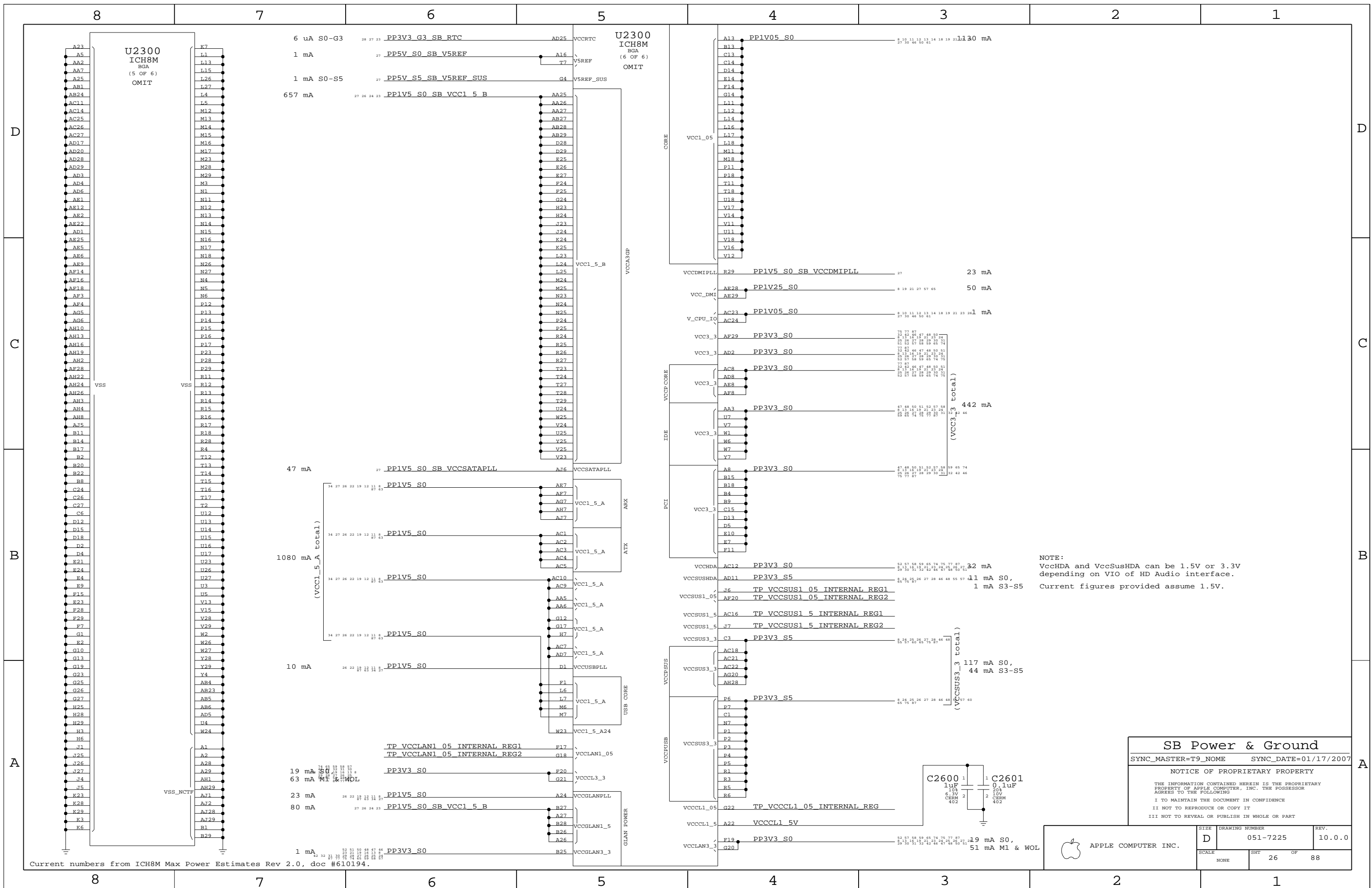
**SB PCI, PCIe, DMI, USB**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/19/2007

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Provide a pull-down on this GPIO if not used.

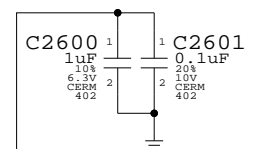






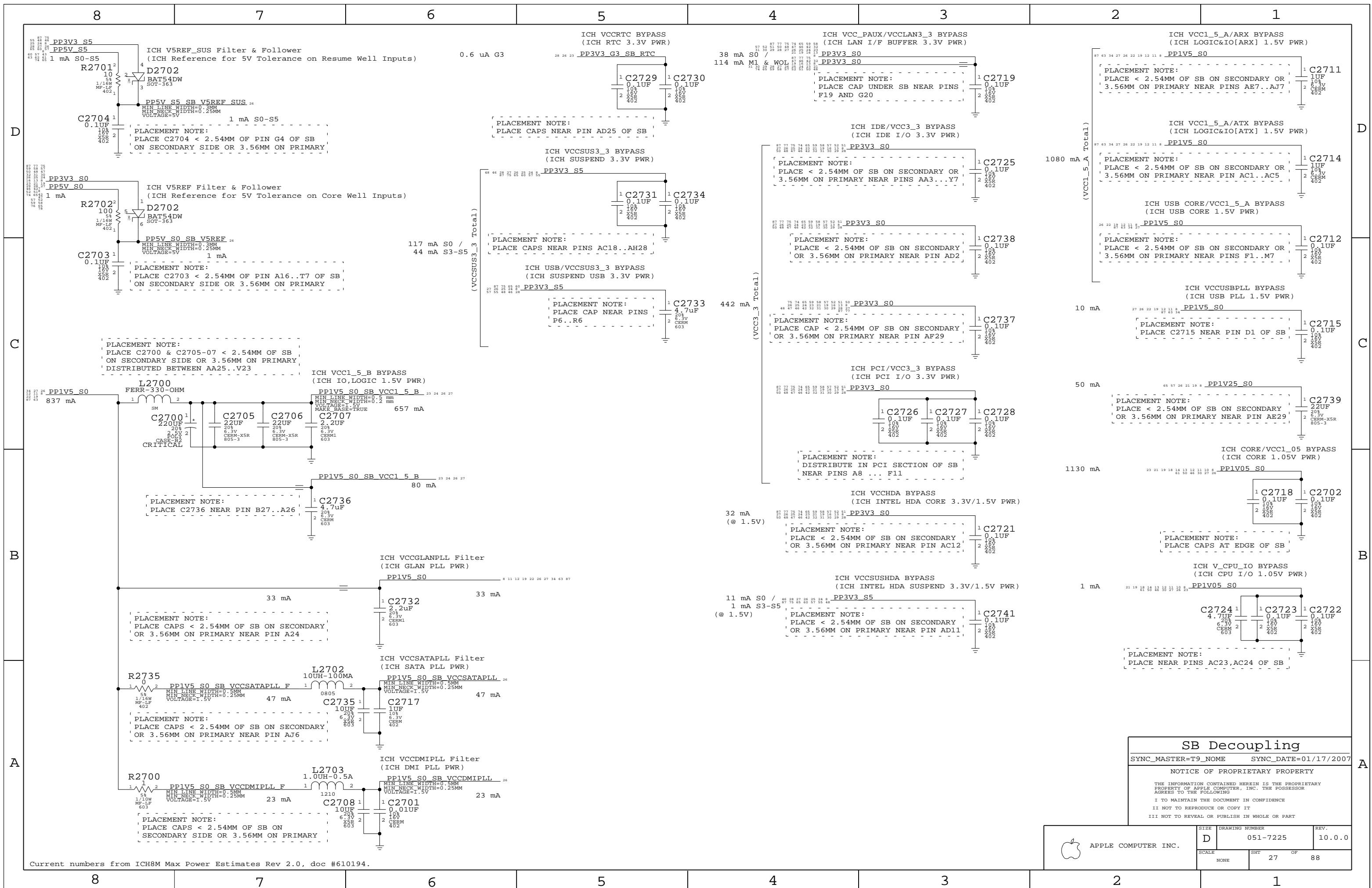
Current numbers from ICH8M Max Power Estimates Rev 2.0, doc #610194.

NOTE:  
VccHDA and VccSusHDA can be 1.5V or 3.3V depending on VIO of HD Audio interface.  
Current figures provided assume 1.5V.



**SB Power & Ground**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007  
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SCALE NONE	SHT 26	OF 88	SIZE	DRAWING NUMBER	REV.
			D	051-7225	10.0.0
APPLE COMPUTER INC.			SCALE	SHT	OF
			NONE	26	88



**SB Decoupling**

SYNC\_MASTER=T9\_NOME      SYNC\_DATE=01/17/2007

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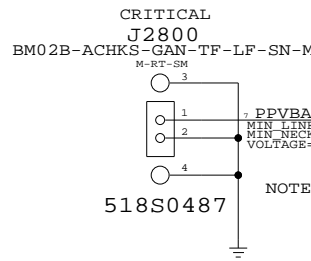
II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

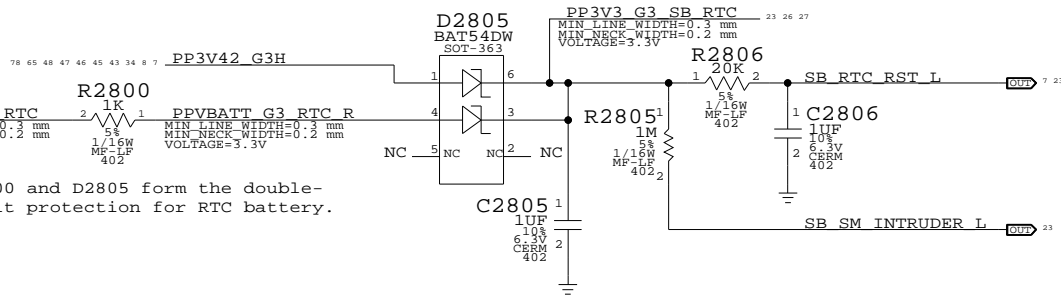
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	27	88	

Current numbers from ICH8M Max Power Estimates Rev 2.0, doc #610194.

Coin-Cell Connector

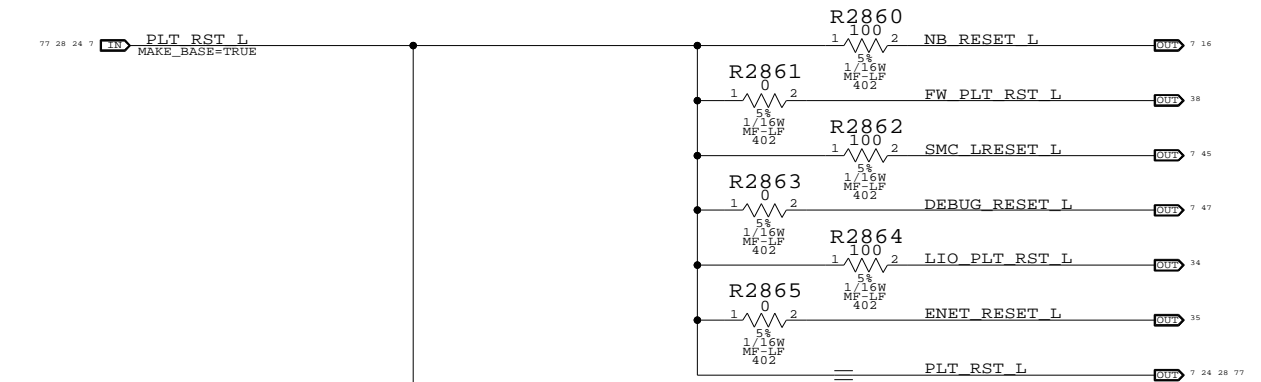


RTC Power Sources

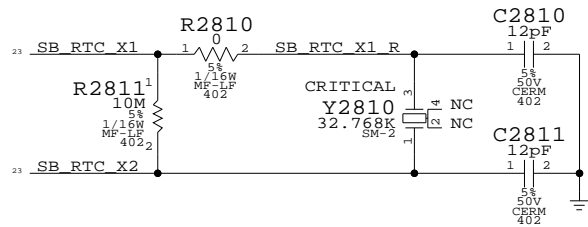


Platform Reset Connections

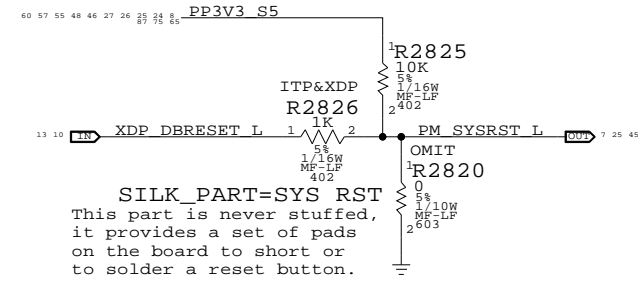
Unbuffered



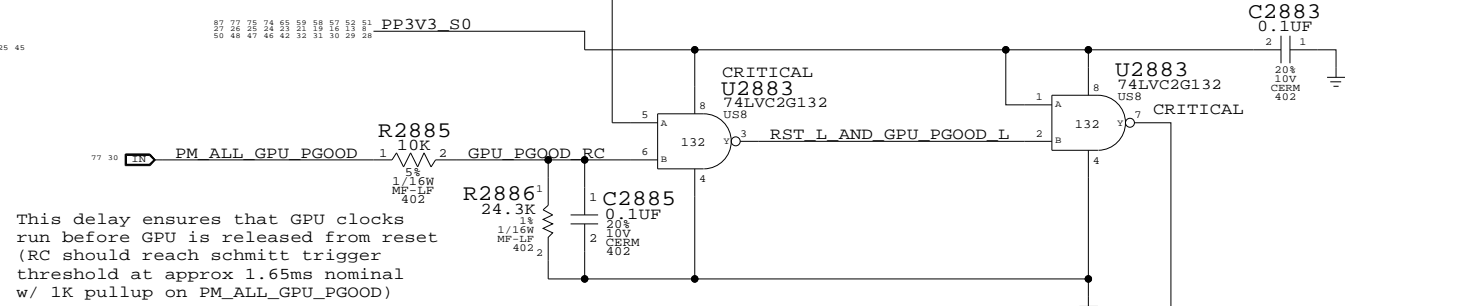
SB RTC Crystal



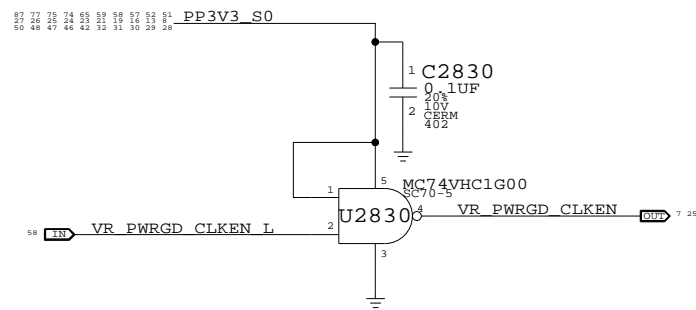
System Reset "Button"



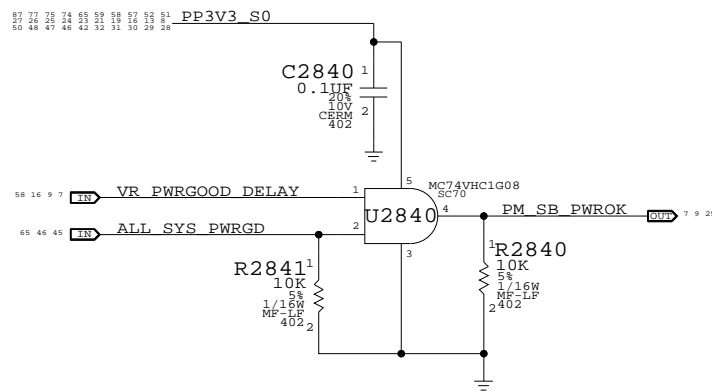
Muxed GFX GPU Reset Support



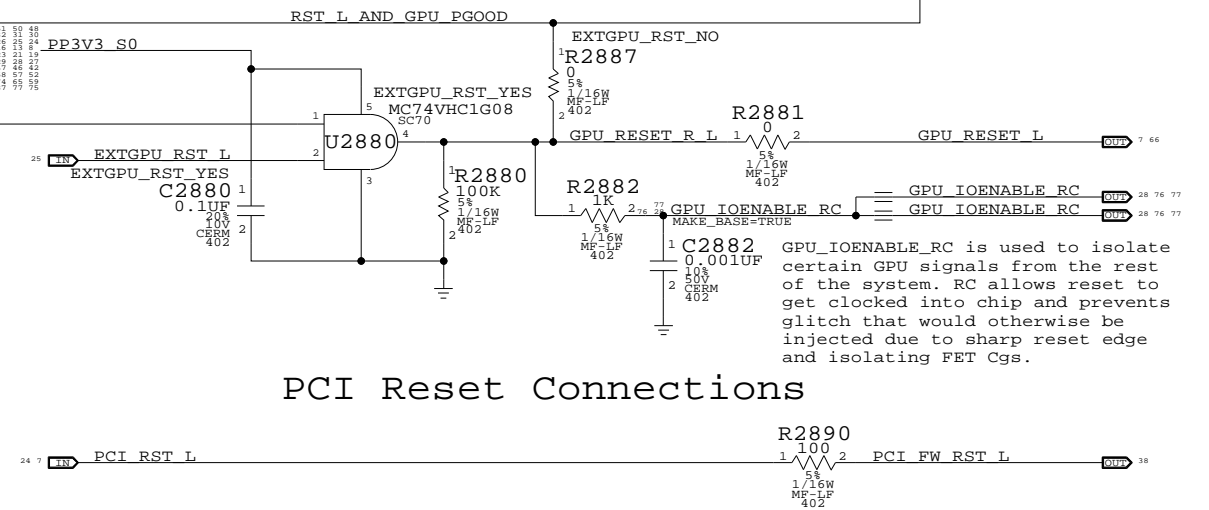
VRMPWRGD Inverter



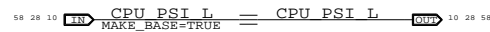
PWROK Circuit



PCI Reset Connections



CPU VCore ForcePSI



SB Misc

SYNC\_MASTER=(T9\_MLB) SYNC\_DATE=08/24/2006

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NONE	28	88	

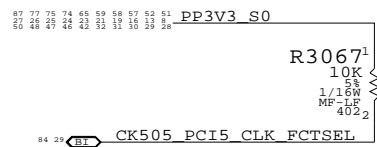


# CLK Termination

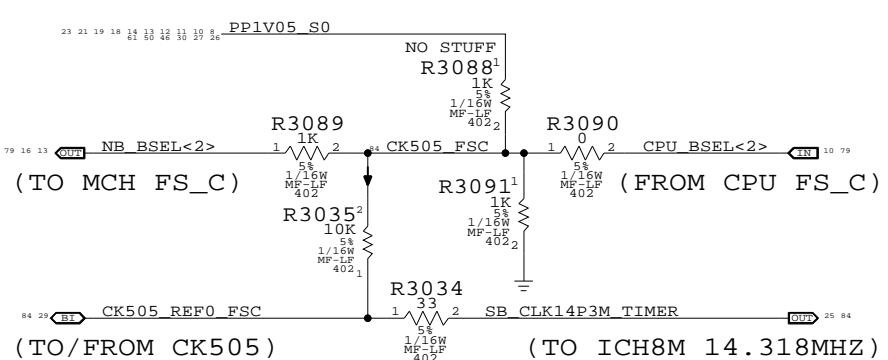
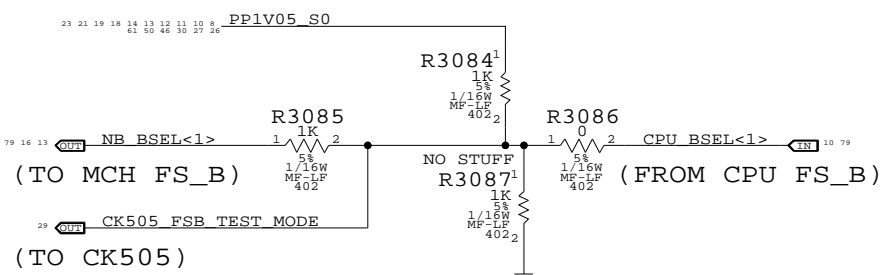
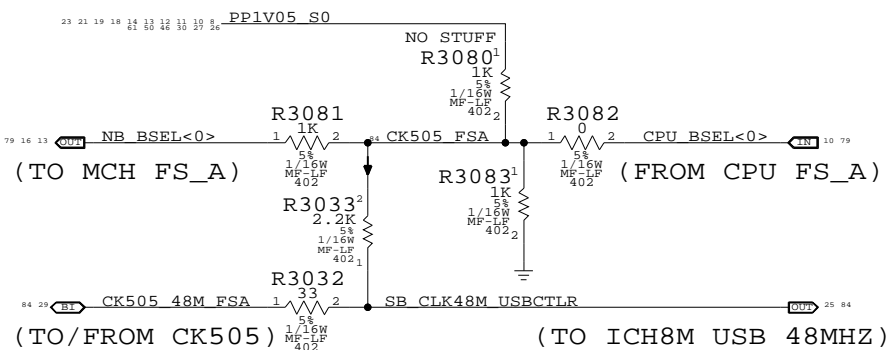
(Note: HOST/SRC/GFX clock termination removed. Silego SL8GLP536 or equiv. support only)

## CK505 Configuration Straps

FCT\_SEL (GFX clock select)



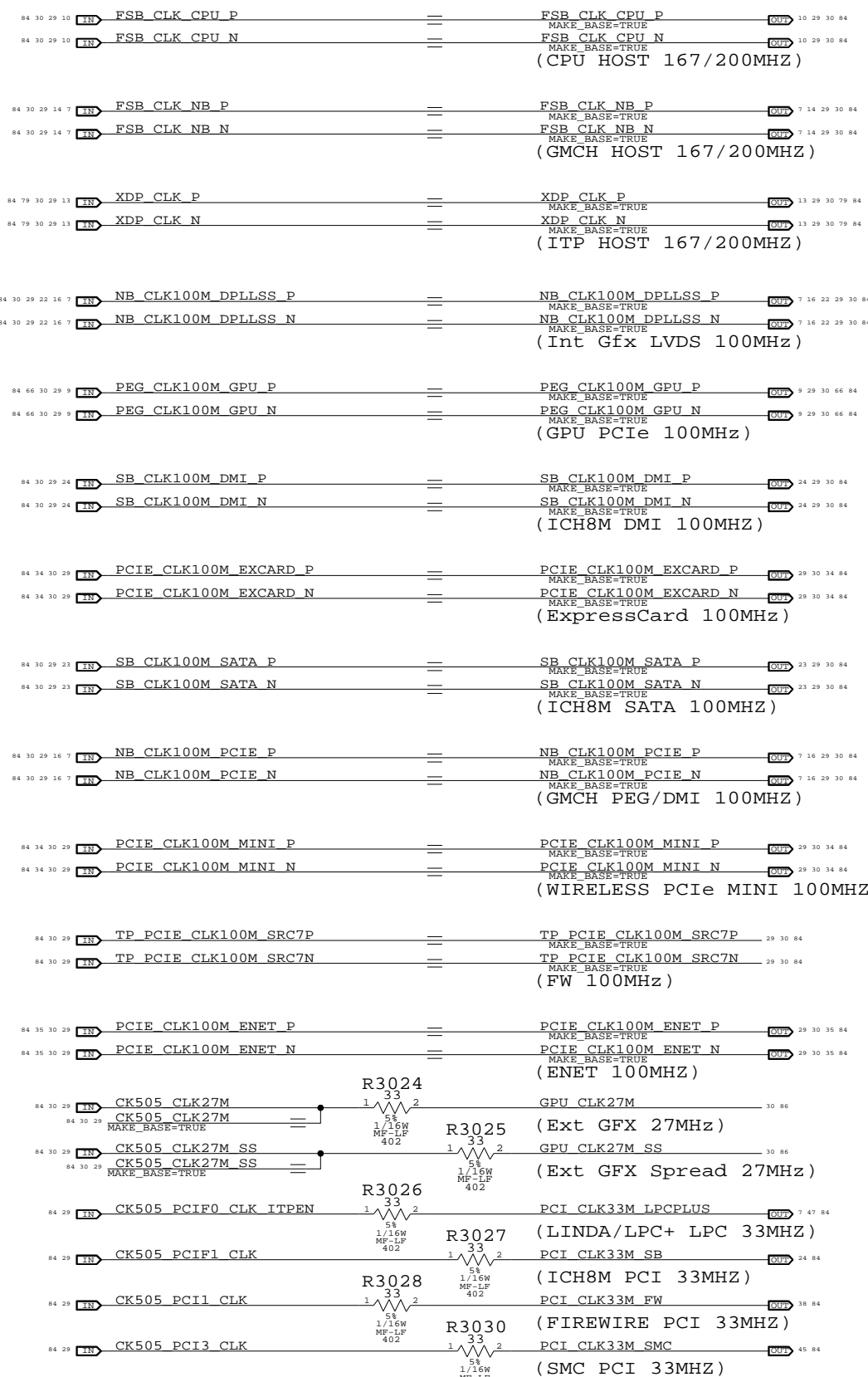
FS\_A, FS\_B, FS\_C (Host clock freq select)



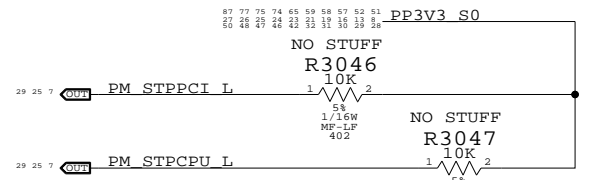
FS_C	FS_B	FS_A	CPU MHz
0	0	0	(266.6)
0	0	1	133.3
0	1	0	200.0
0	1	1	166.6
1	0	0	(333.3)
1	0	1	100.0
1	1	0	(400.0)
1	1	1	RSVD

NO STUFF R3082, R3086 & R3090 for manual CPU clk frequency.

(Only 100-200MHz supported by SLG8LP536 and CY28545-5)

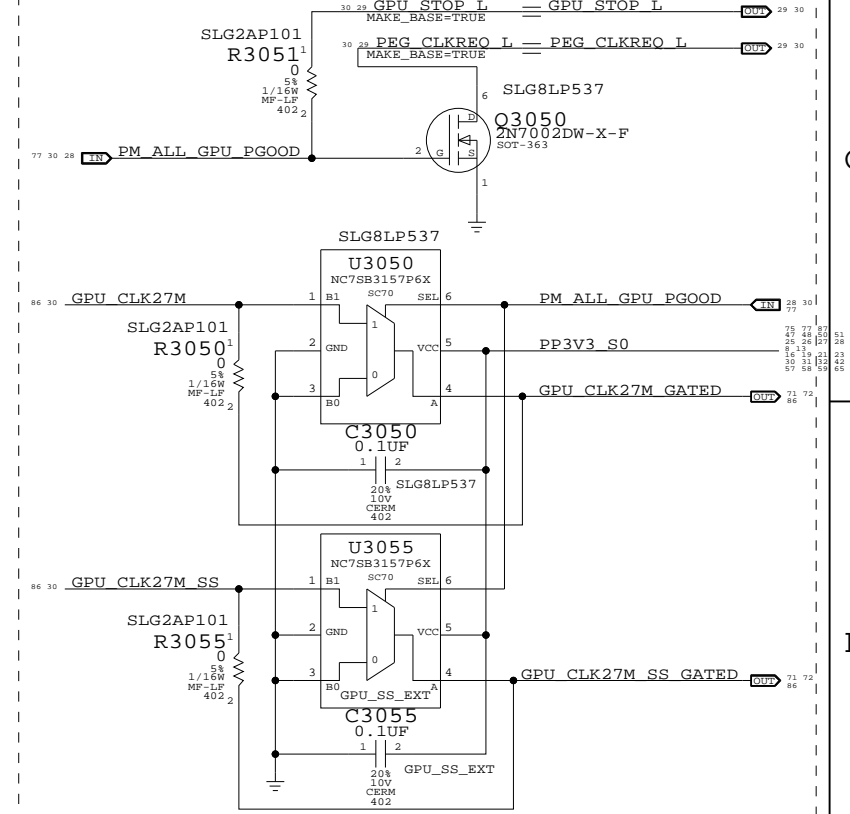


## CLKREQ Controls

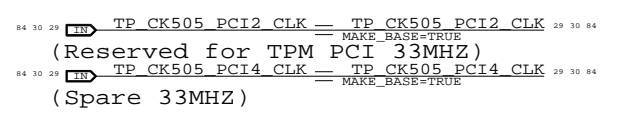


Silego SLG2AP101 has internal pull-ups on all CLKREQ# pins. Support for SL8GLP537 or equiv. only. NB and SATA CLKREQs are not remappable (and thus are not shown here).

## GPU Clock Gating



## Unused Clocks



## Clock Termination

SYNC\_MASTER=(MASTER) SYNC\_DATE=08/23/2006

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	30	88	

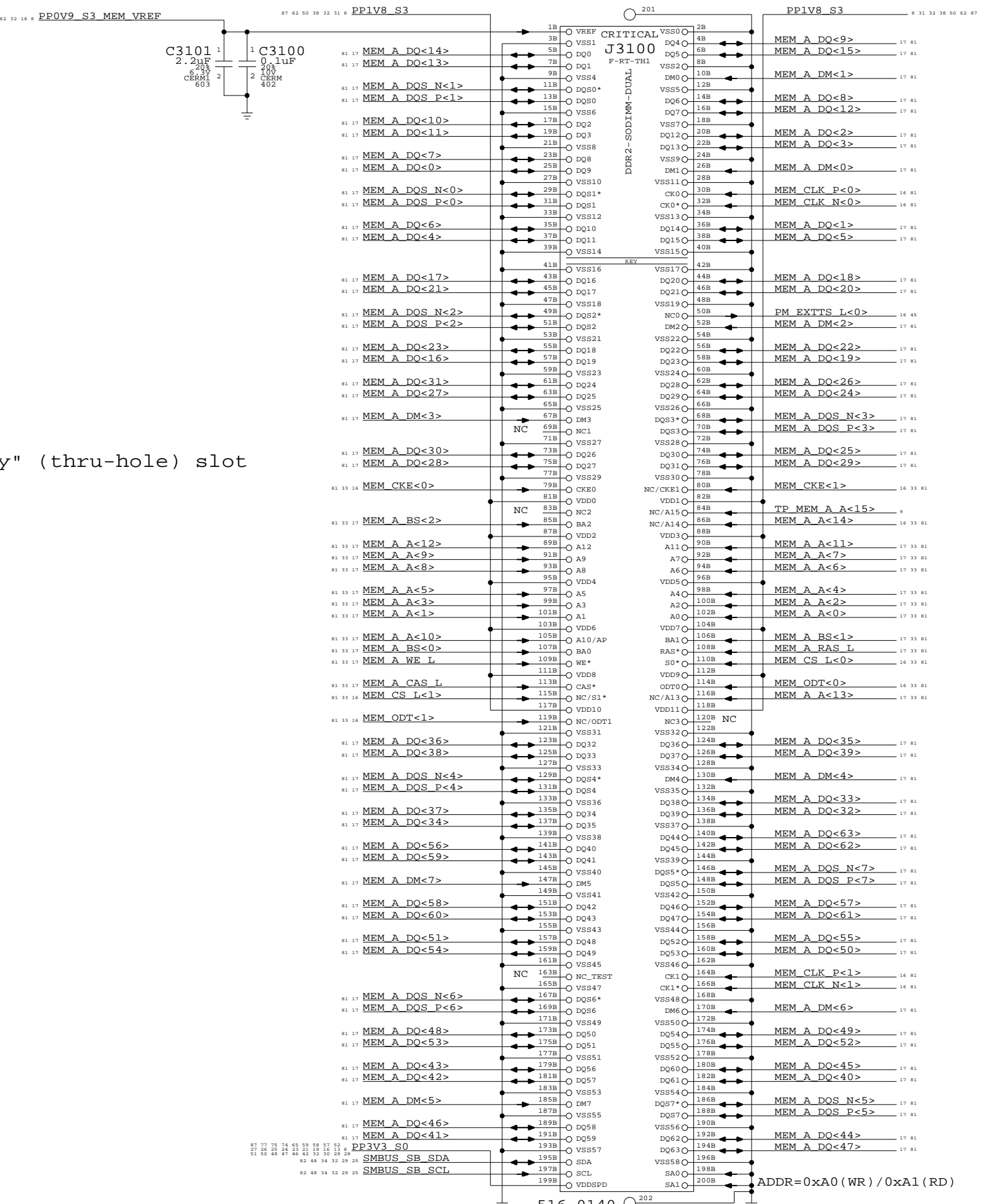
# Page Notes

Power aliases required by this page:  
 - =PP1V8\_S3M\_MEM\_A  
 - =PP0V9\_S3M\_MEM\_DIMMVREFA  
 - =PPSPD\_S0M\_MEM\_A (2.5V - 3.3V)

Signal aliases required by this page:  
 - =I2C\_SODIMMA\_SCL  
 - =I2C\_SODIMMA\_SDA

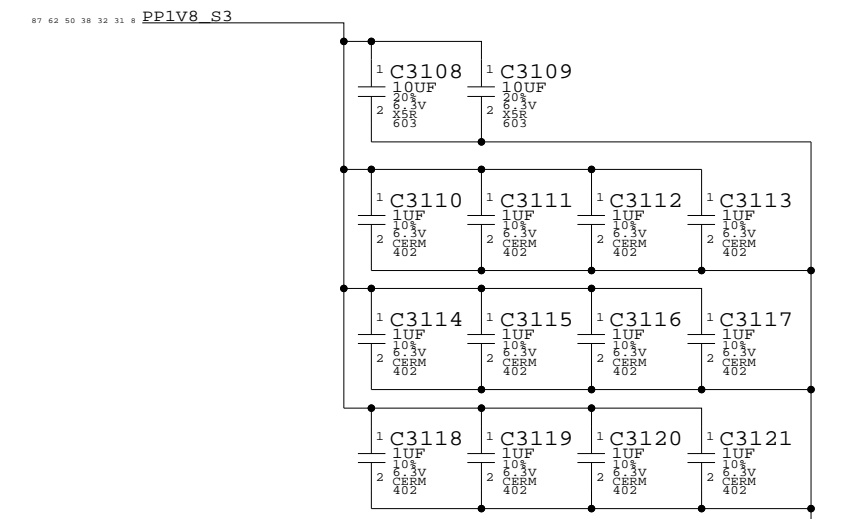
BOM options provided by this page:  
 (NONE)

"Factory" (thru-hole) slot



## DDR2 Bypass Caps

(For return current)



DDR2 SO-DIMM Connector A  
 SYNC\_MASTER=(M59\_SYNC) SYNC\_DATE=08/24/2006

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APPLE COMPUTER INC.	SIZE D	DRAWING NUMBER 051-7225	REV. 10.0.0
	SCALE NONE	SHT 31	OF 88

# Page Notes

Power aliases required by this page:

- =PP1V8\_S3M\_MEM\_B
- =PP0V9\_S3M\_MEM\_DIMMVREFB
- =PPSPD\_S0M\_MEM\_B (2.5V - 3.3V)

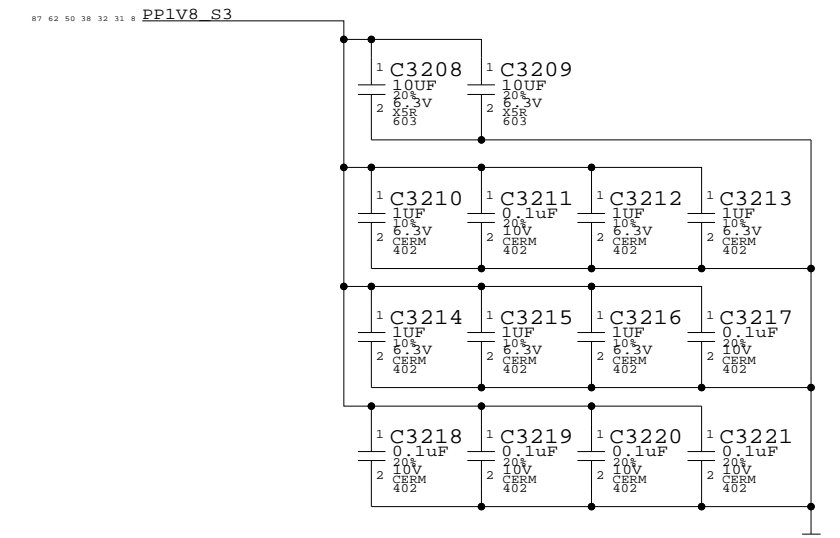
Signal aliases required by this page:

- =I2C\_SODIMMB\_SCL
- =I2C\_SODIMMB\_SDA

BOM options provided by this page:  
(NONE)

"Expansion" (surface-mount) slot

## DDR2 Bypass Caps (For return current)

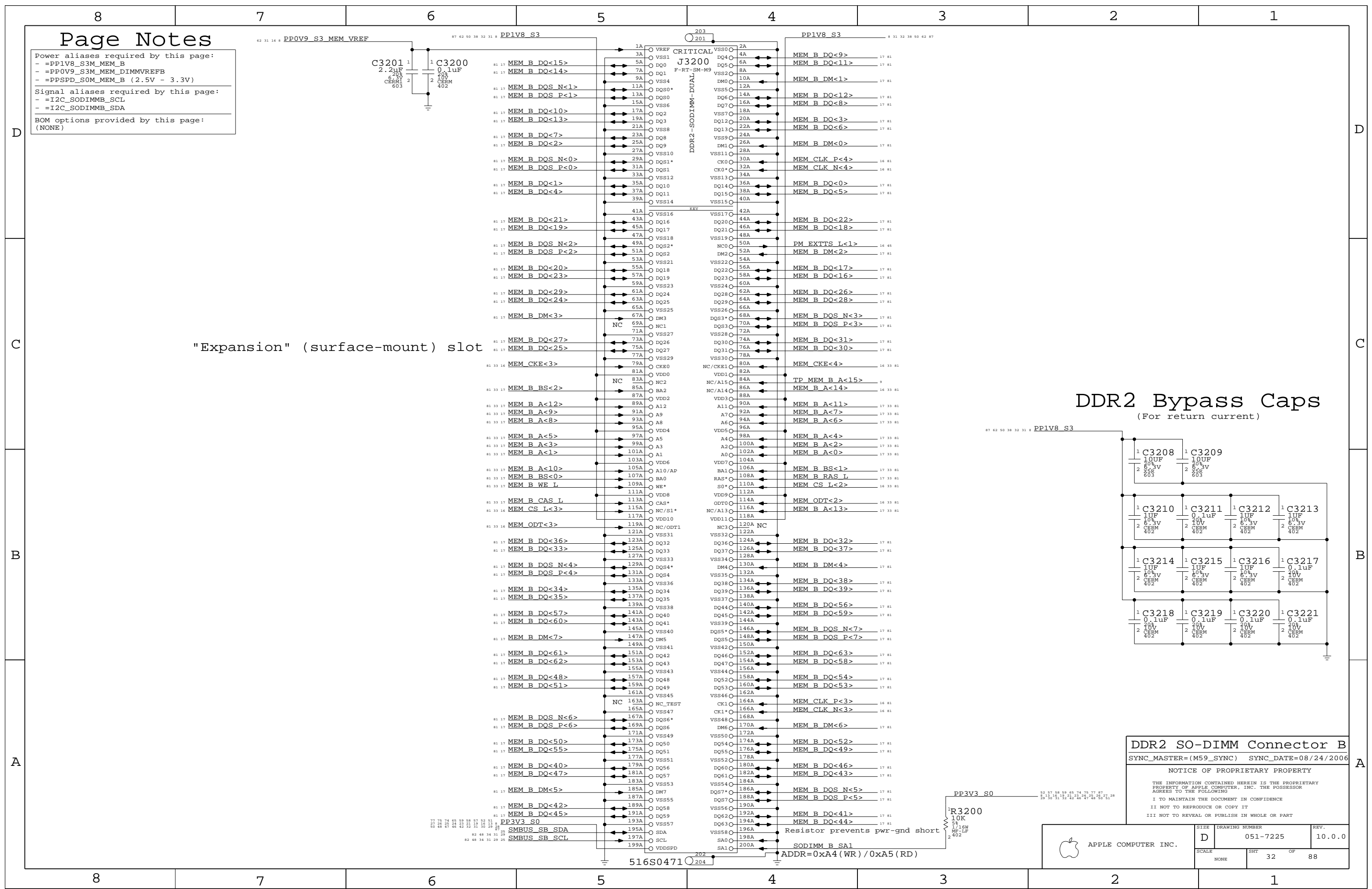


DDR2 SO-DIMM Connector B  
SYNC\_MASTER=(M59\_SYNC) SYNC\_DATE=08/24/2006

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	32	88	





One cap for each side of every RPAK, one cap for every two discrete resistors  
 Ensure CS\_L and ODT resistors are close to SO-DIMM connector

D

D

C

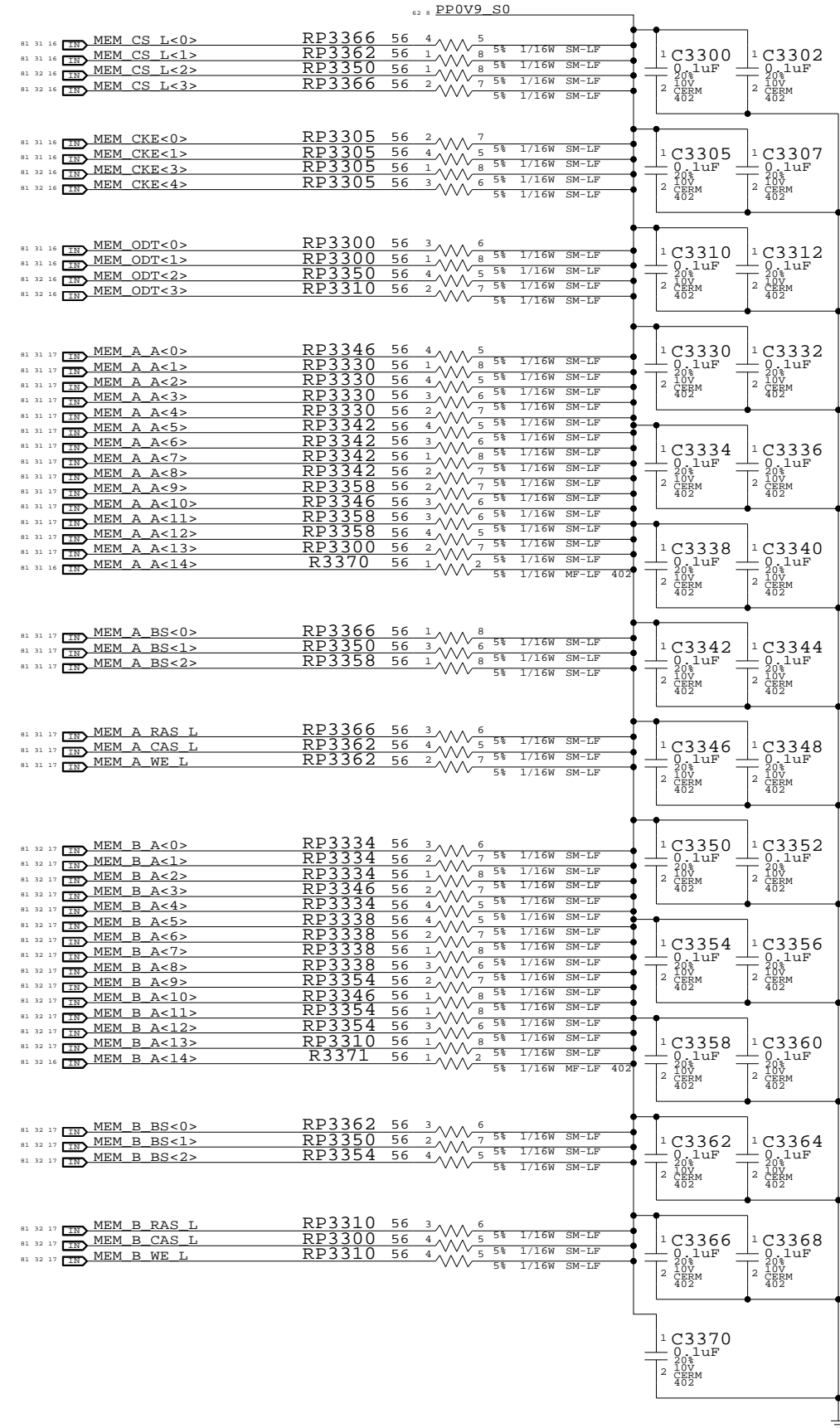
C

B

B

A

A

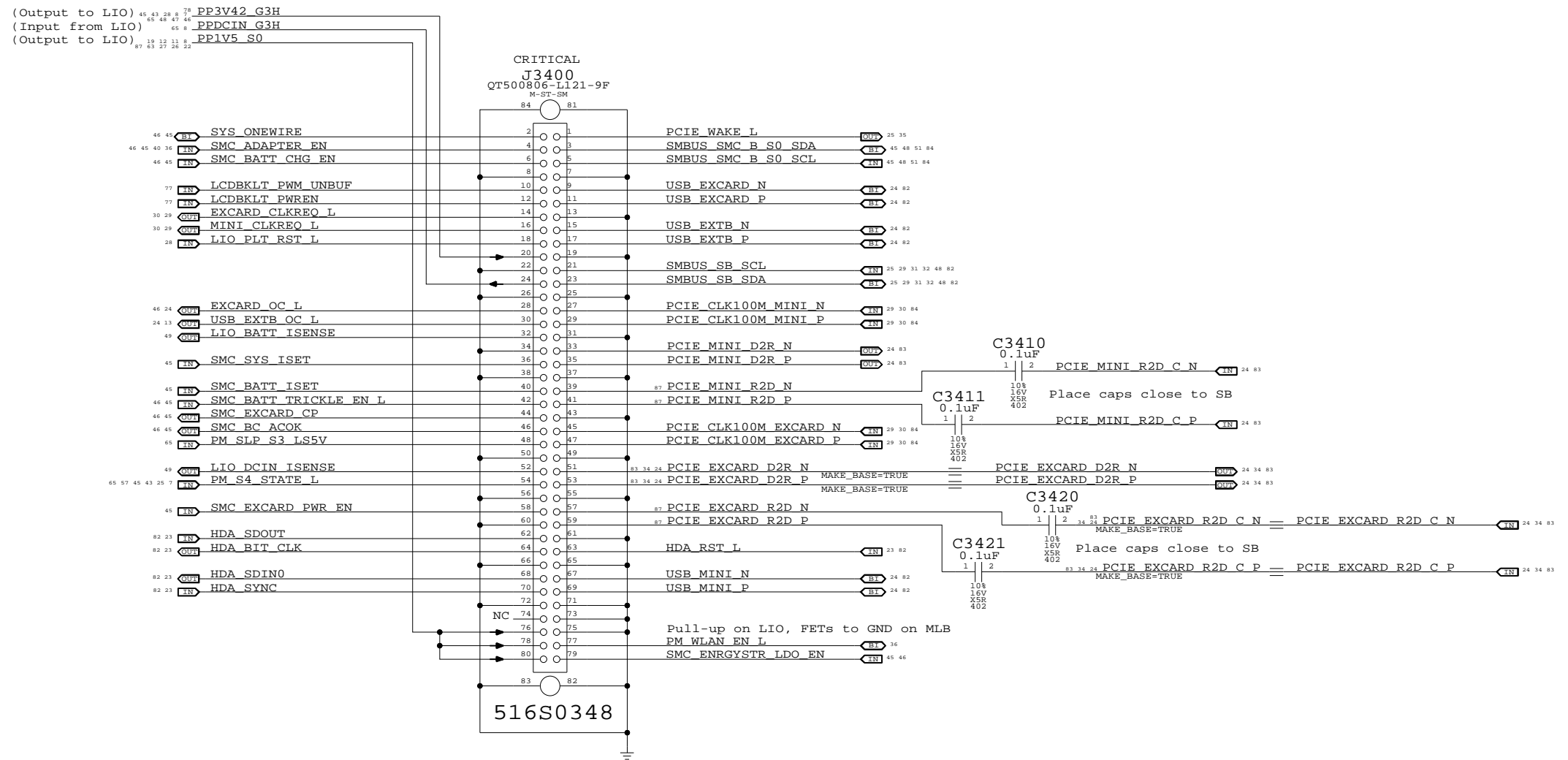


Memory Active Termination  
 SYNC\_MASTER=(T9\_NOME) SYNC\_DATE=11/14/2006

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	33	88	

# Left I/O Board Connector



Left I/O Board Connector  
 SYNC\_MASTER=(M59\_SYNC) SYNC\_DATE=08/24/2006

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SCALE	SHT	OF	
NONE	34	88	

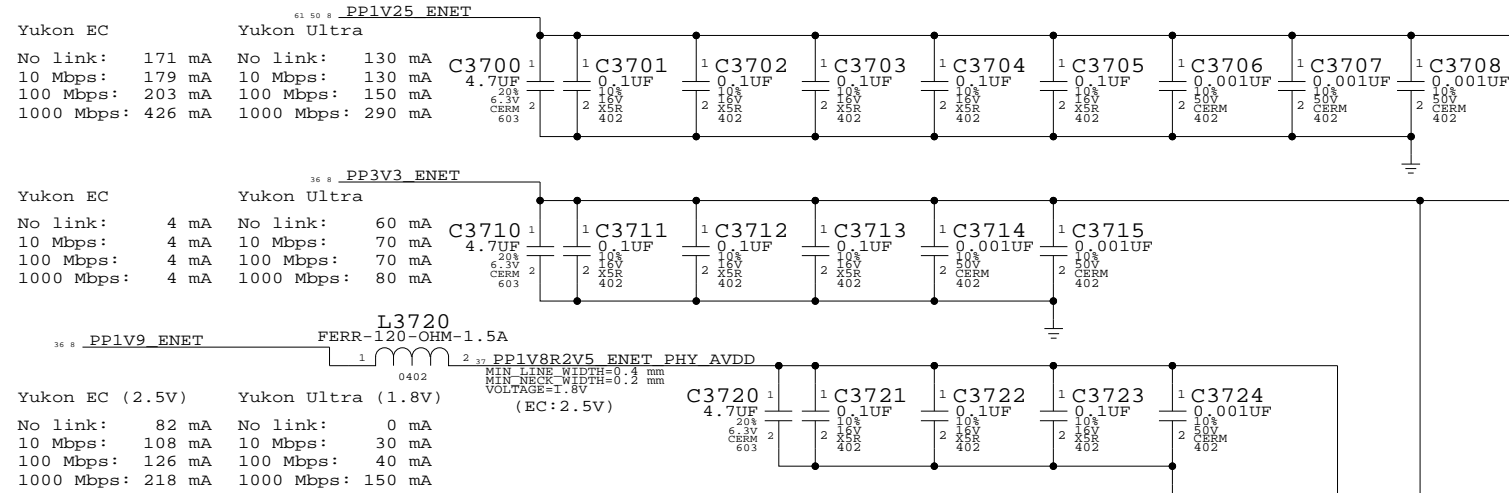
# Page Notes

Power aliases required by this page:  
 - =PP3V3\_ENET\_PHY (EC / Ultra)  
 - =PP1V8R2V5\_ENET\_PHY (2.5V / 1.8V)  
 - =YUKON\_EC\_PP2V5\_ENET (2.5V / GND)  
 - =PP1V2\_ENET\_PHY

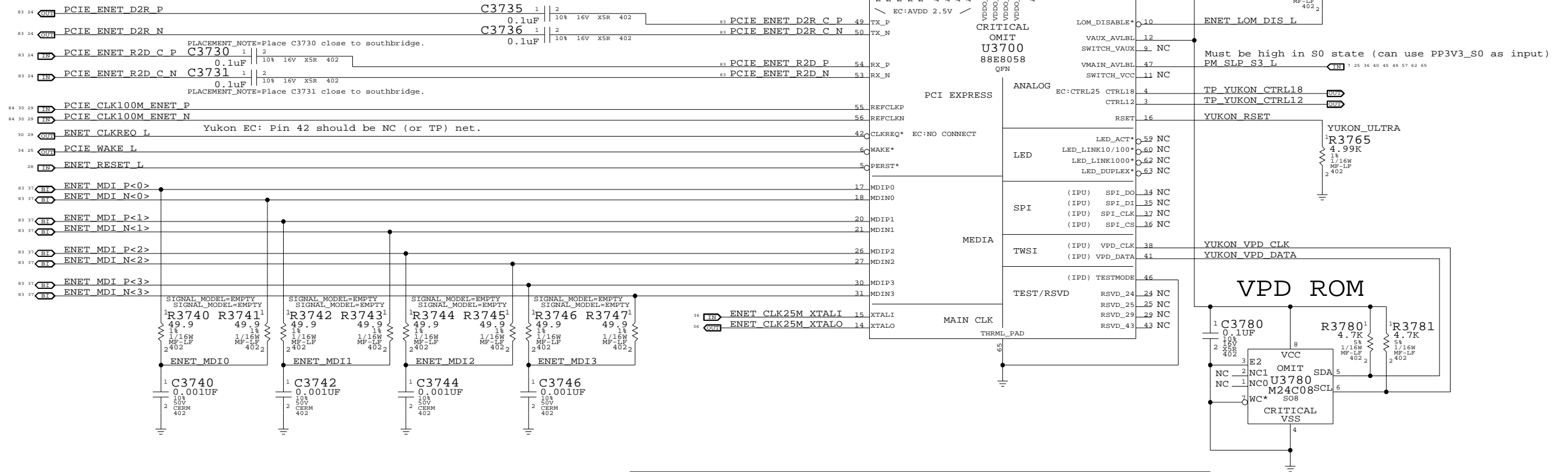
Signal aliases required by this page:  
 - =ENET\_CLKREQ\_L (NC/TP for Yukon EC)  
 - =ENET\_VMAIN\_AVLBLE (See note by pin)

BOM options provided by this page:  
 YUKON\_EC - Selects Yukon EC RSET value.  
 YUKON\_ULTRA - Selects Yukon Ultra RSET.

NOTE: See bottom of page for instructions for dual Yukon EC / Yukon Ultra schematic support.



GND  
 Yukon EC: Alias to PP1V8R2V5\_ENET\_PHY\_AVDD, add 1x 0.1uF & 1x 0.001uF caps  
 Yukon Ultra: Alias to GND



PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
338S0386	1	IC, 88E8058, GIGABIT ENET XCVR, 64P QFN	U3700	CRITICAL	YUKON_ULTRA
341S2060	1	IC, FLASH, 88E8058 ETHERNET VPD, IIC, S08	U3780	CRITICAL	YUKON_ULTRA
338S0270	1	IC, 88E8053, GIGABIT ENET XCVR, 64P QFN	U3700	CRITICAL	YUKON_EC
341S1797	1	IC, EEPROM, SERIAL IIC, 8KBIT, S08	U3780	CRITICAL	YUKON_EC
114S0285	1	RES, 4.87K, 1%, 1/16W, 0402, LF	R3760		YUKON_EC

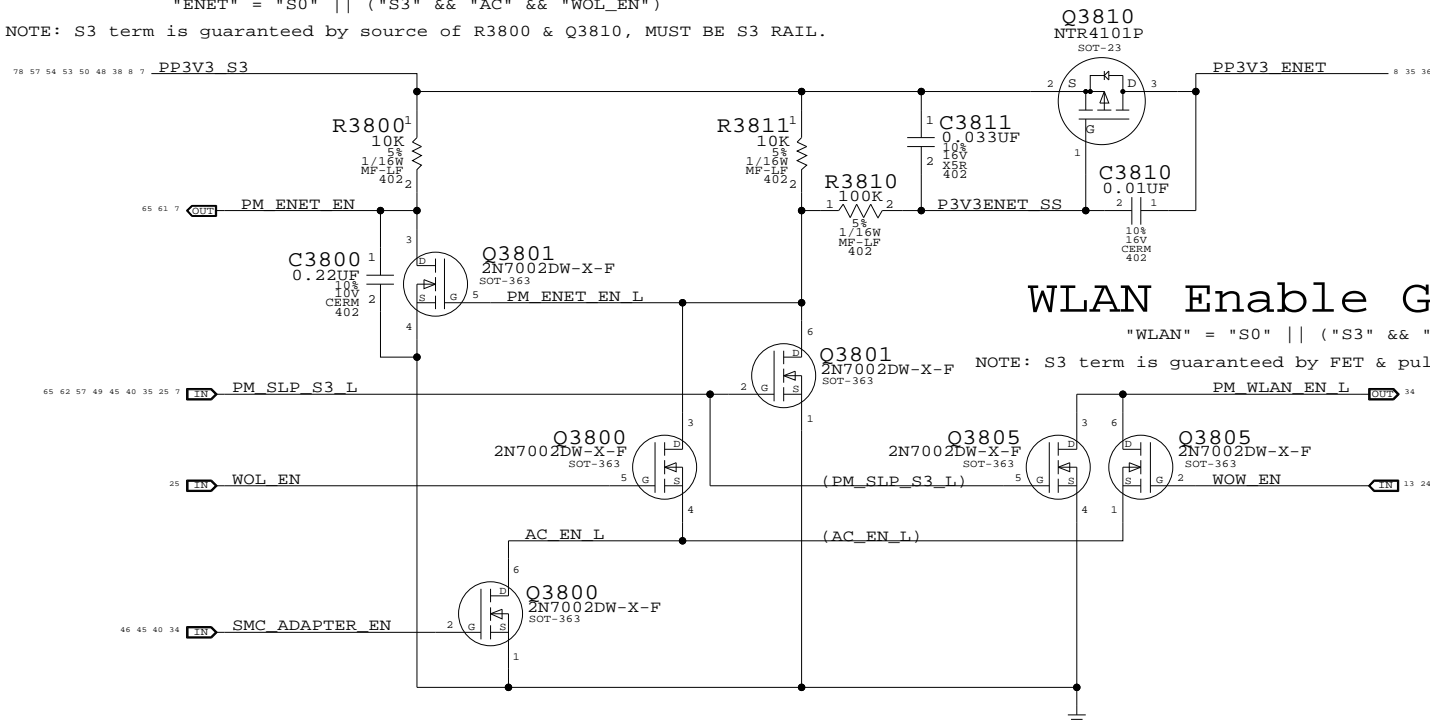
To support Yukon EC and Ultra on the same board:

- Alias =YUKON\_EC\_PP2V5\_ENET to PP1V8R2V5\_ENET\_PHY\_AVDD, add 1x 0.1uF and 1x 0.001uF caps
- Use 0-ohm resistors or variable supply to provide 1.8V or 2.5V to =PP1V8R2V5\_ENET\_PHY and magnetics. Can also use BCP69T1 connected to CTRL18 pin 4 for internal VR.
- Connect =ENET\_CLKREQ\_L to clock generator via 0-ohm resistor (BOMOPTION: YUKON\_ULTRA)
- Use YUKON\_EC and YUKON\_ULTRA BOMOPTIONS to select stuffed part

**Ethernet (Yukon)**  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007  
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# ENET Enable Generation

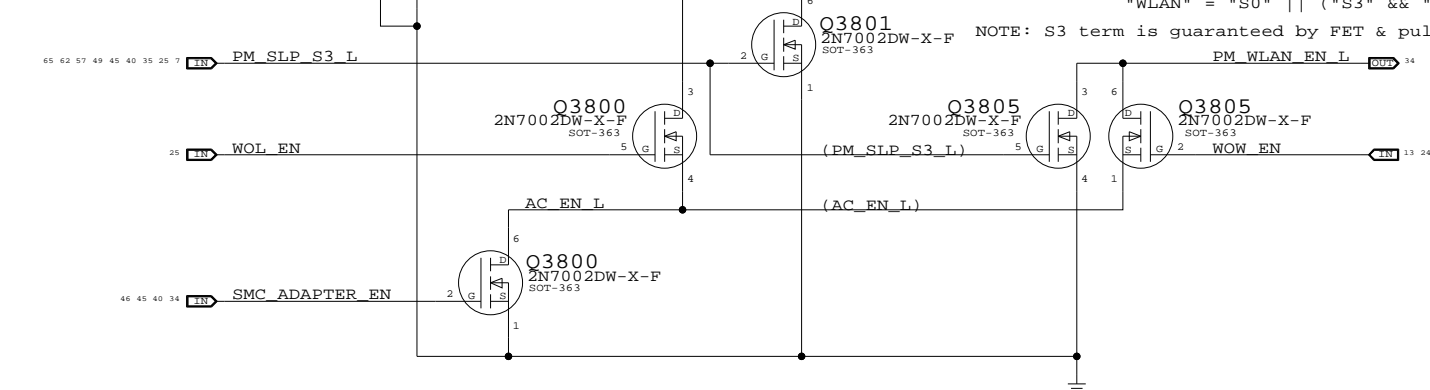
"ENET" = "S0" || ("S3" && "AC" && "WOL\_EN")  
 NOTE: S3 term is guaranteed by source of R3800 & Q3810, MUST BE S3 RAIL.



# 3.3V ENET FET

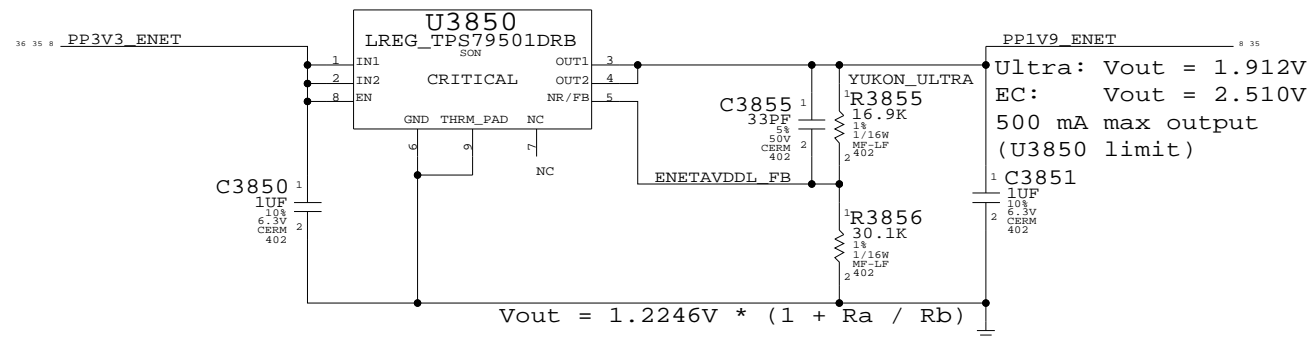
# WLAN Enable Generation

"WLAN" = "S0" || ("S3" && "AC" && "WOW\_EN")  
 NOTE: S3 term is guaranteed by FET & pull-up source, MUST BE S3 RAIL.



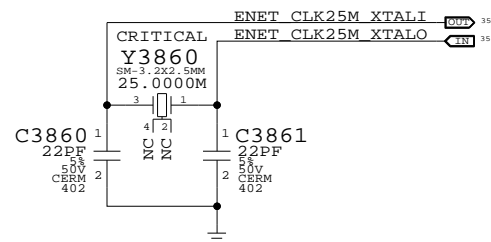
# Yukon AVDDL LDO

1.9V for Yukon Ultra, 2.5V for Yukon EC  
 Yukon Ultra requires 1.9V on its magnetics to pass compliance tests



PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
114S0363	1	RES,31.6K,1%,1/16W,402,LF	R3855		YUKON_EC

# Yukon Crystal



# Yukon Power Control

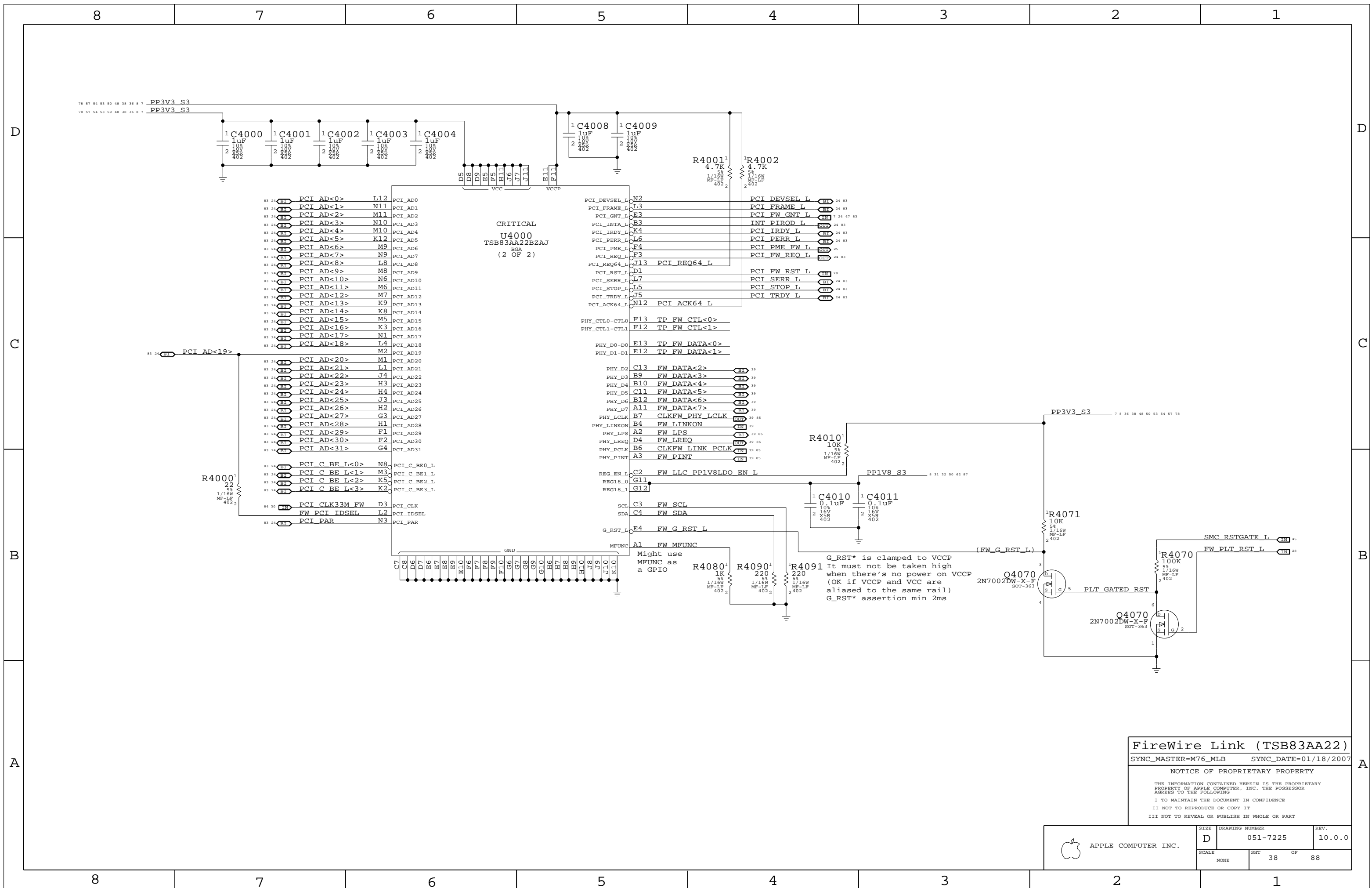
SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/23/2007

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NONE	36	88	

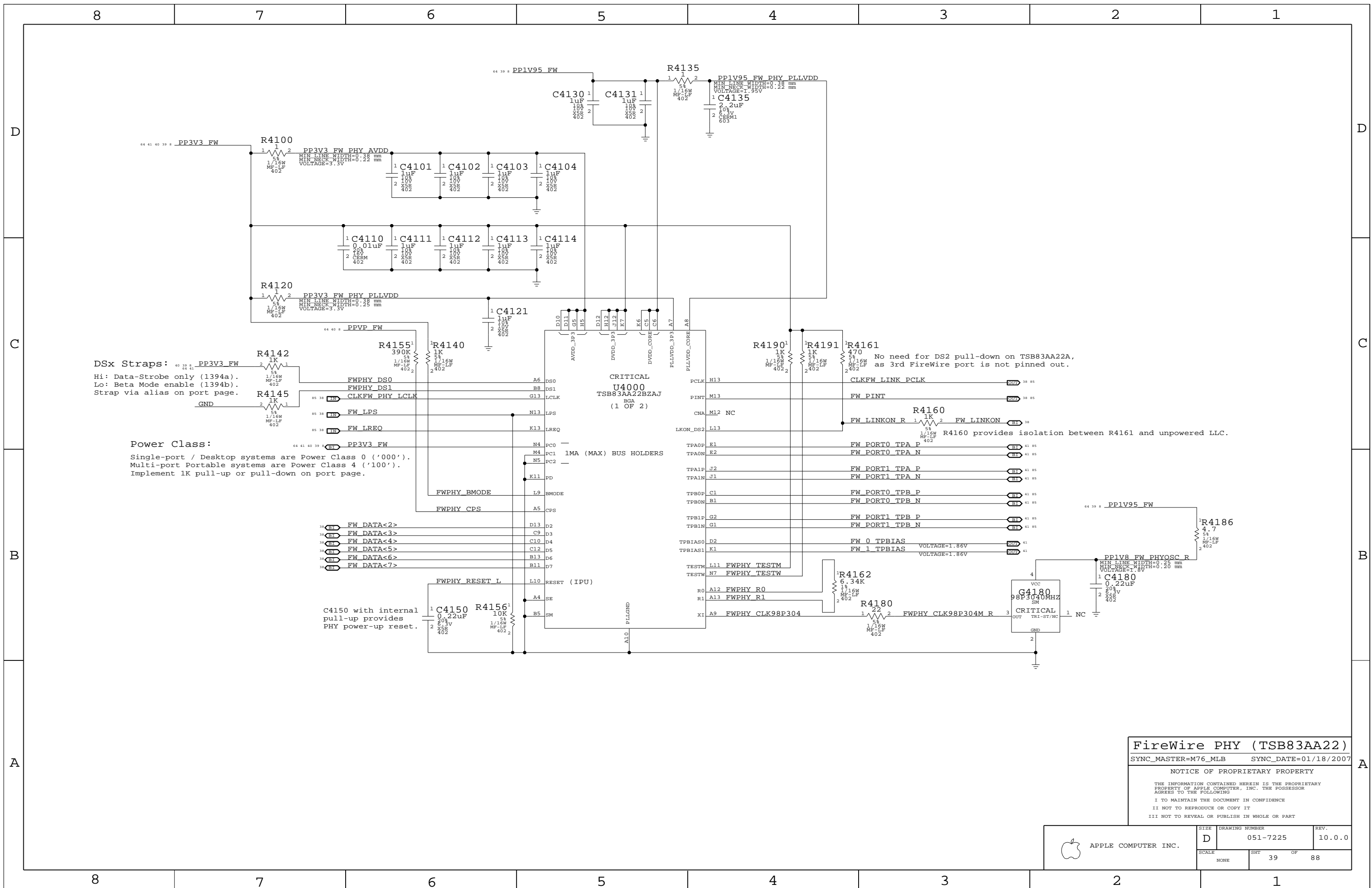




**FireWire Link (TSB83AA22)**  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	38	88	



8 7 6 5 4 3 2 1

DSx Straps:  
 Hi: Data-Strobe only (1394a).  
 Lo: Beta Mode enable (1394b).  
 Strap via alias on port page.

**Power Class:**

Single-port / Desktop systems are Power Class 0 ('000').  
 Multi-port Portable systems are Power Class 4 ('100').  
 Implement 1K pull-up or pull-down on port page.

**FireWire PHY (TSB83AA22)**

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	39	88	

8 7 6 5 4 3 2 1

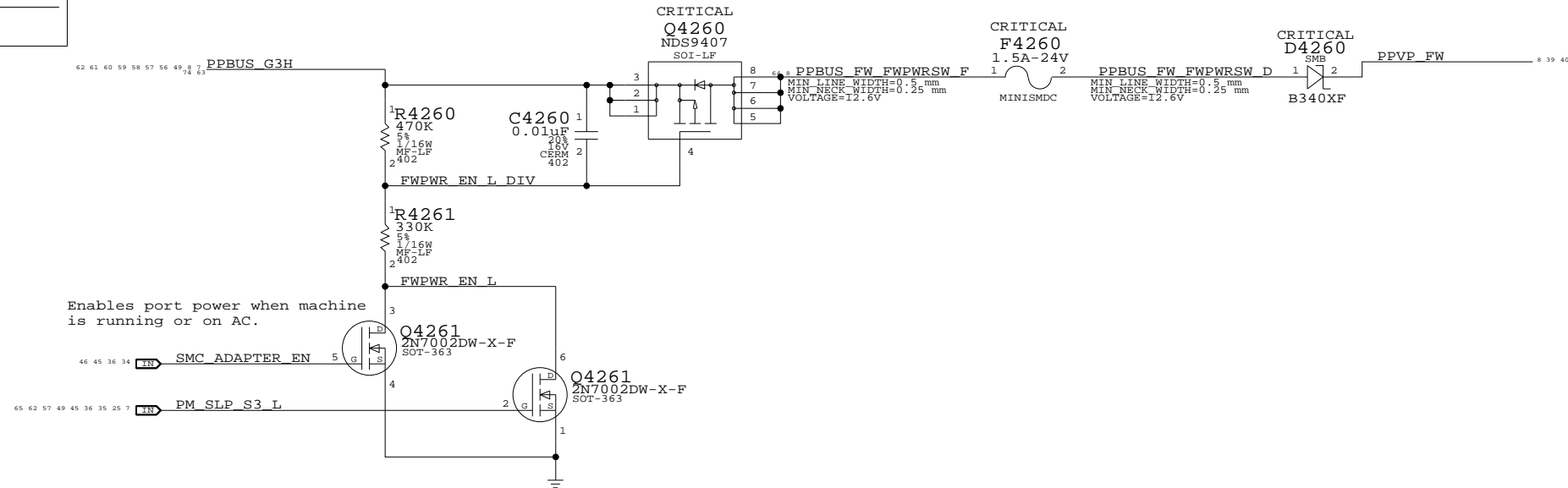
# Page Notes

Power aliases required by this page:  
 - =PPBUS\_S5\_FWPWSW (system supply for bus power)  
 - =PP3V3\_FW\_LATEVG\_ACTIVE  
 - =PPVP\_FW\_SUMNODE (power passthru summation node)

Signal aliases required by this page:  
 (NONE)

BOM options provided by this page:  
 - FW\_PORT\_FAULT\_PU

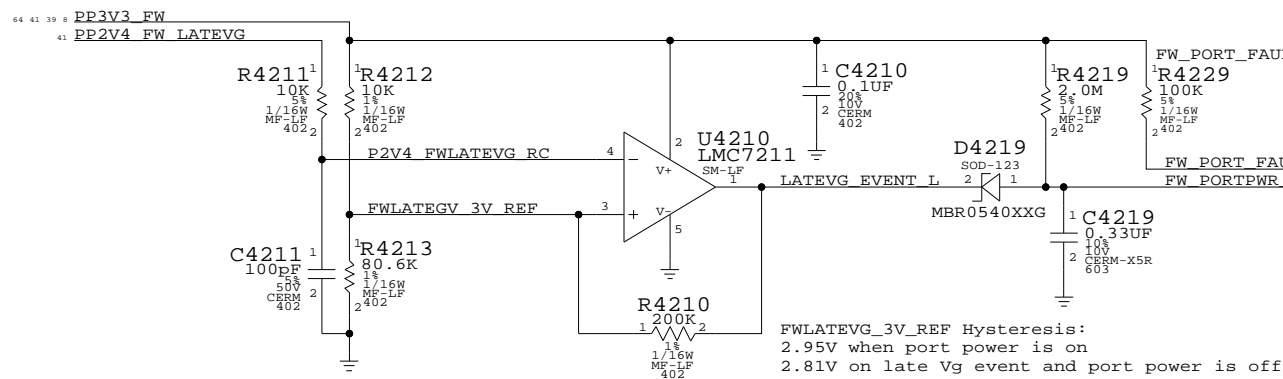
## FireWire Port Power Switch



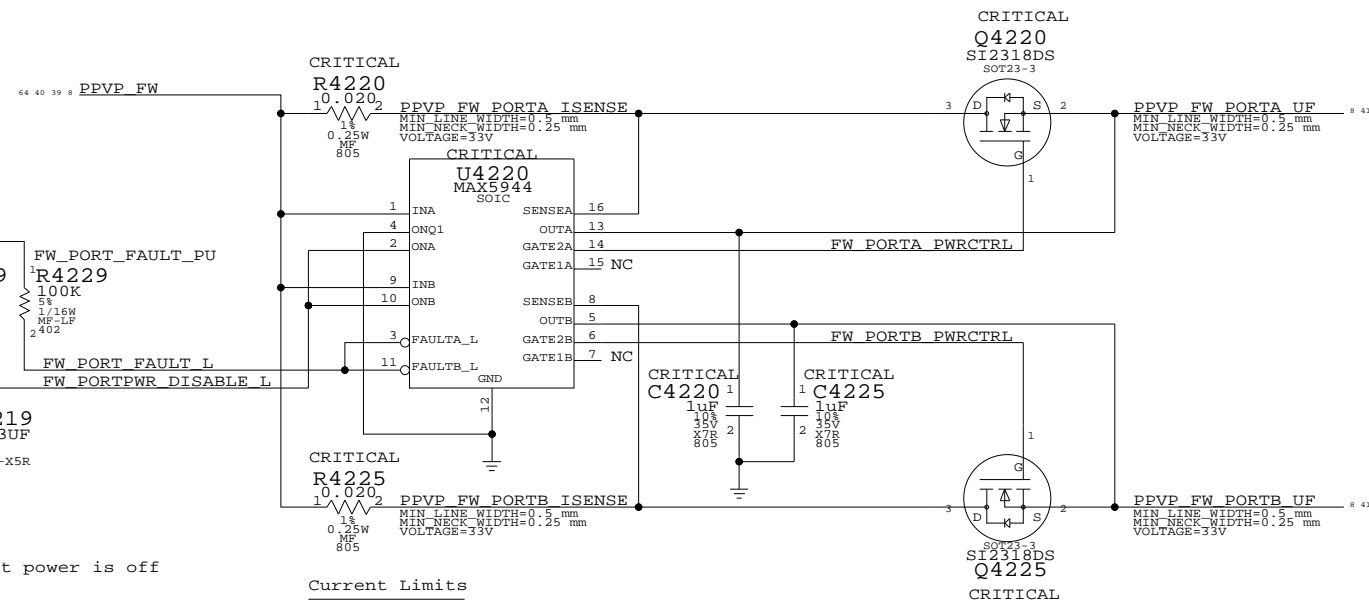
Enables port power when machine is running or on AC.

## Current Limit/Active Late-VG Protection

### Late-VG Event Detection



FWLATEGV\_3V\_REF Hysteresis:  
 2.95V when port power is on  
 2.81V on late Vg event and port power is off



Current Limits  
 0.020 ohm => 2.4A  
 0.025 ohm => 2A  
 0.030 ohm => 1.66A (Ideal)  
 0.033 ohm => 1.5A

MAX5944 current limiter trips if integrator (counter) reaches 16. A new sample (taken every 125 us) is weighted as +1 if over the limit (at any point during the period) and -1/128 if under the limit. As a result, the device tends to trip easily on devices that produce periodic current spikes. Current limit has been set higher to compensate.

### FireWire Port Power

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	40	88	



# Page Notes

Power aliases required by this page:  
 - =PPVP\_FW\_PORT0  
 - =PPVP\_FW\_PORT1  
 - =PP3V3\_FW\_LATEVG  
 - =GND\_CHASSIS\_FW\_PORT0L  
 - =GND\_CHASSIS\_FW\_PORT0U  
 - =GND\_CHASSIS\_FW\_PORT1  
 - =GND\_CHASSIS\_FW\_EMI\_R

Signal aliases required by this page:  
 (NONE)

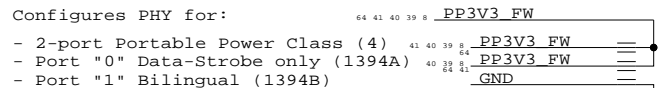
NOTE: This page is expected to contain the necessary aliases to map the FireWire TPA/TPB pairs to their appropriate connectors and/or to properly terminate unused signals.

BOM options provided by this page:  
 (NONE)

NOTE: FireWire TPA/TPB pairs are NOT constrained on this page. It is assumed that FireWire PHY page will provide the appropriate constraints to apply to entire TPA/TPB XNets.

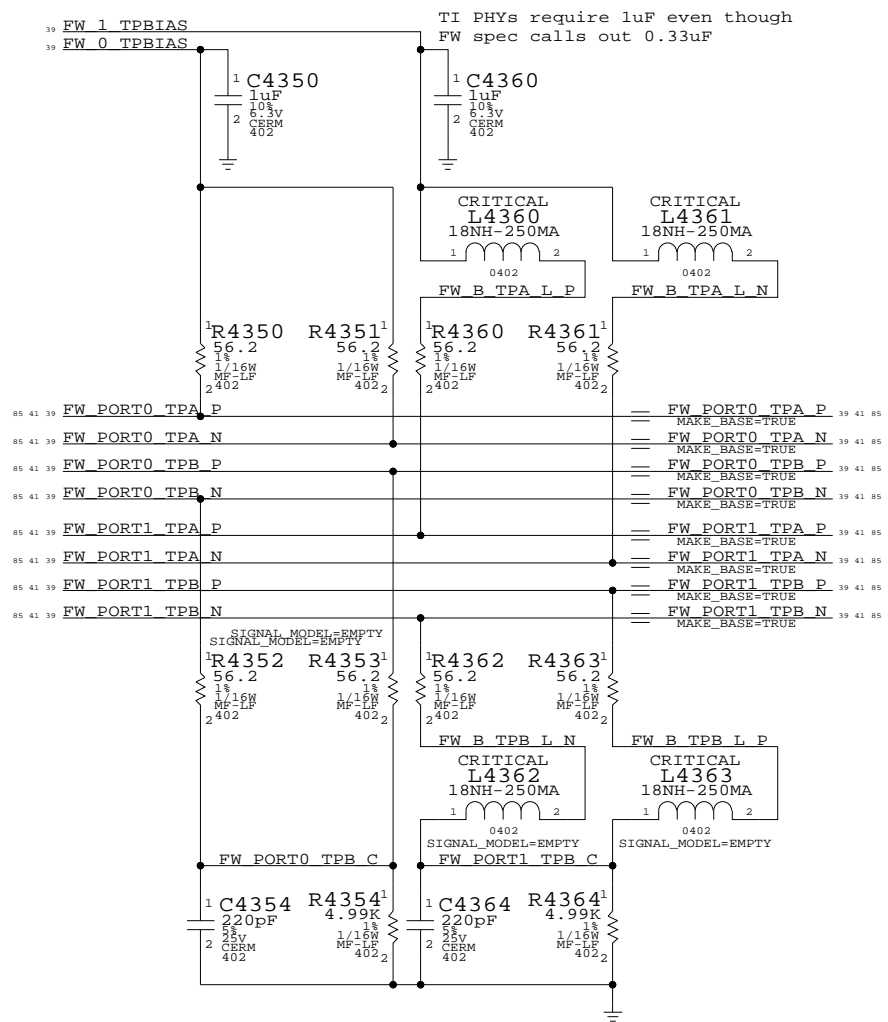
1394b implementation based on Apple FireWire Design Guide (FWDG 0.6, 5/14/03)

## FireWire PHY Config Straps

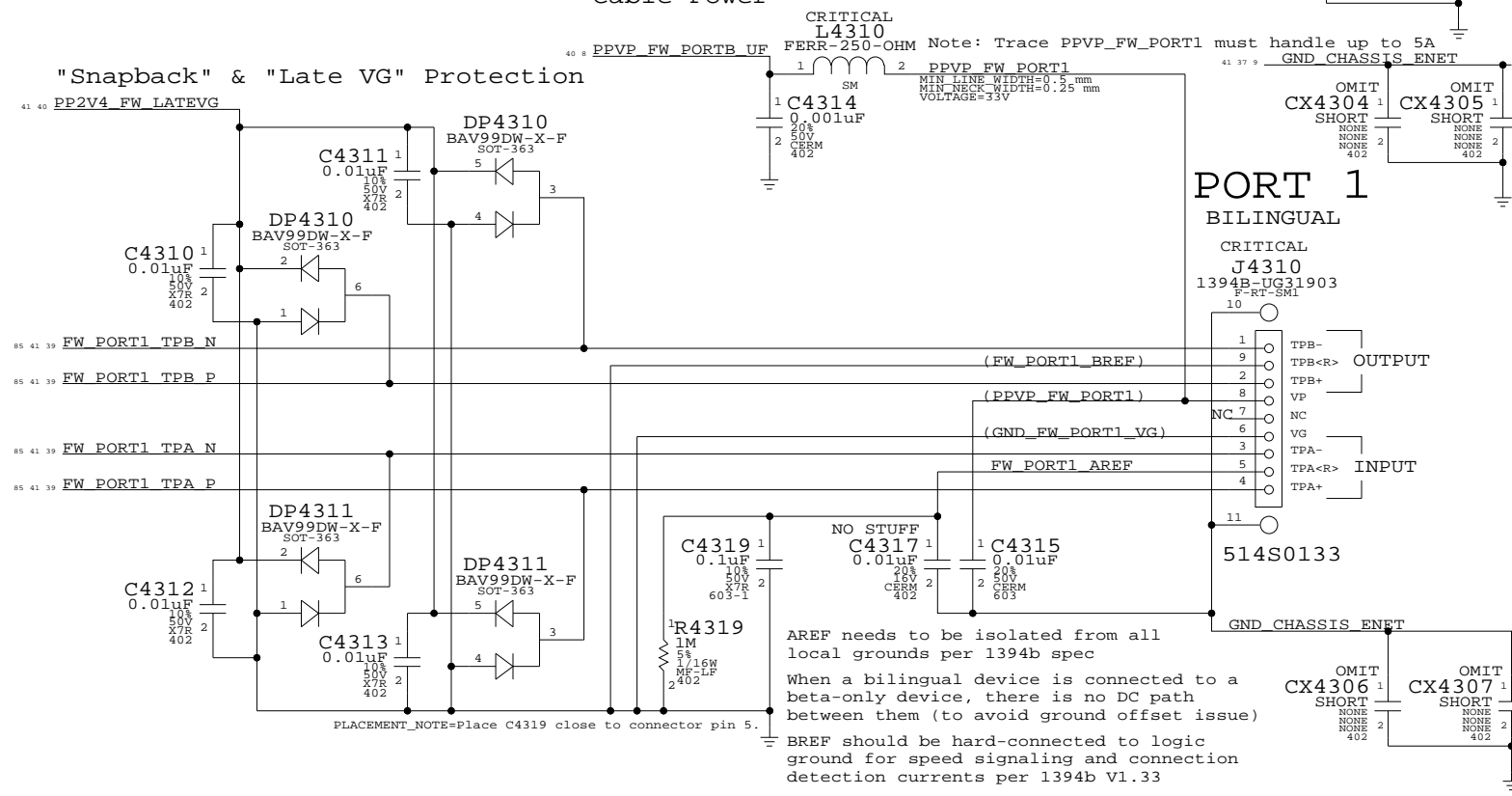
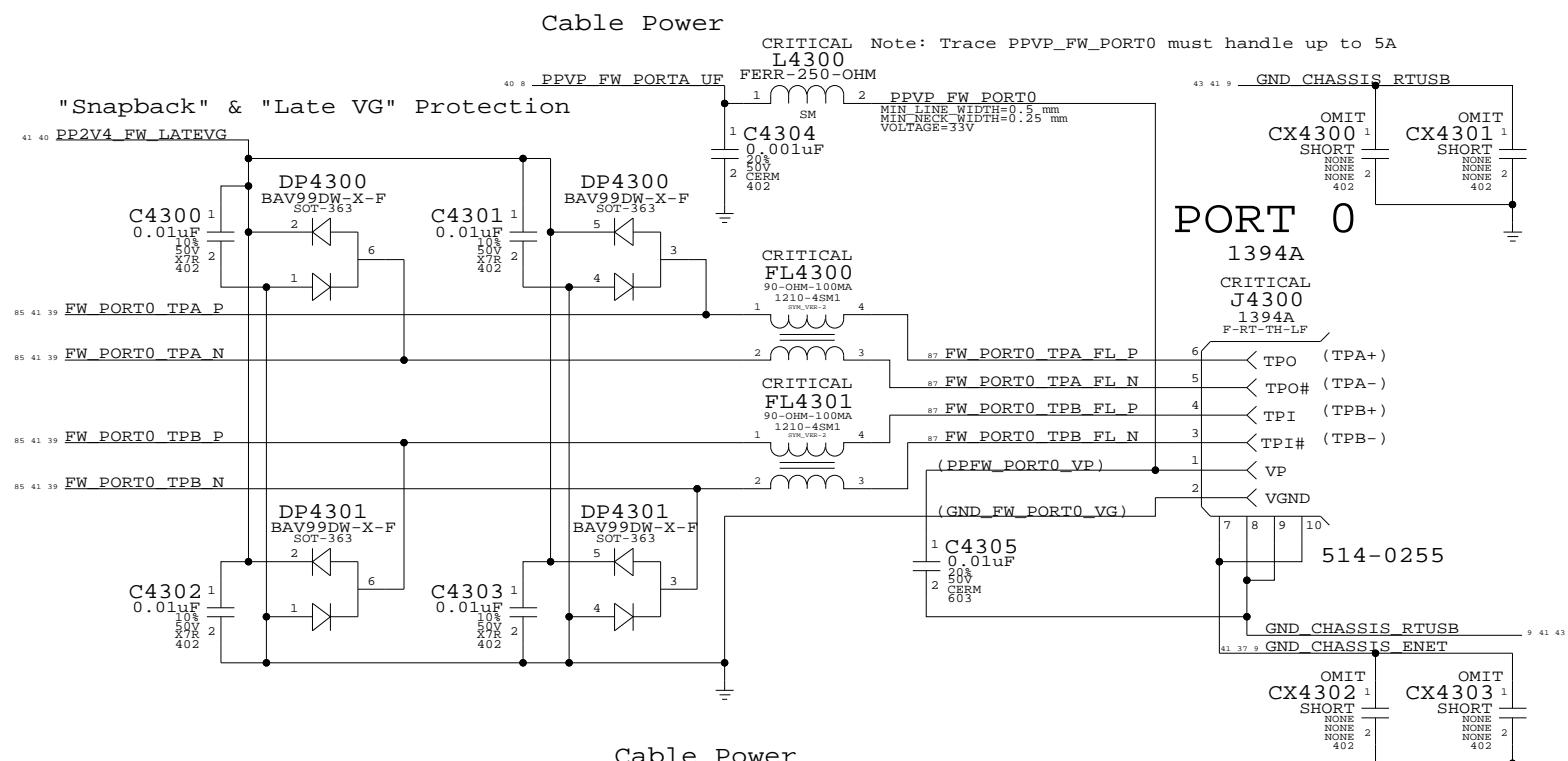
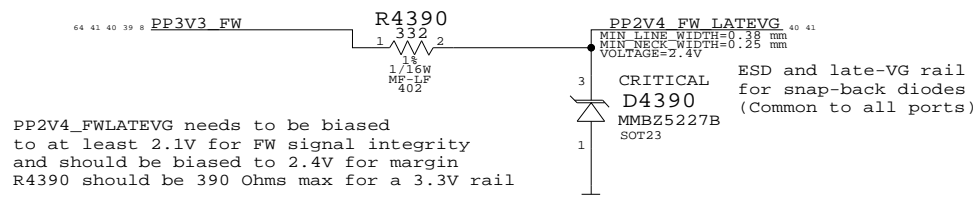


## Termination

Place close to FireWire PHY



## Late-VG Protection Power



**FireWire Ports**

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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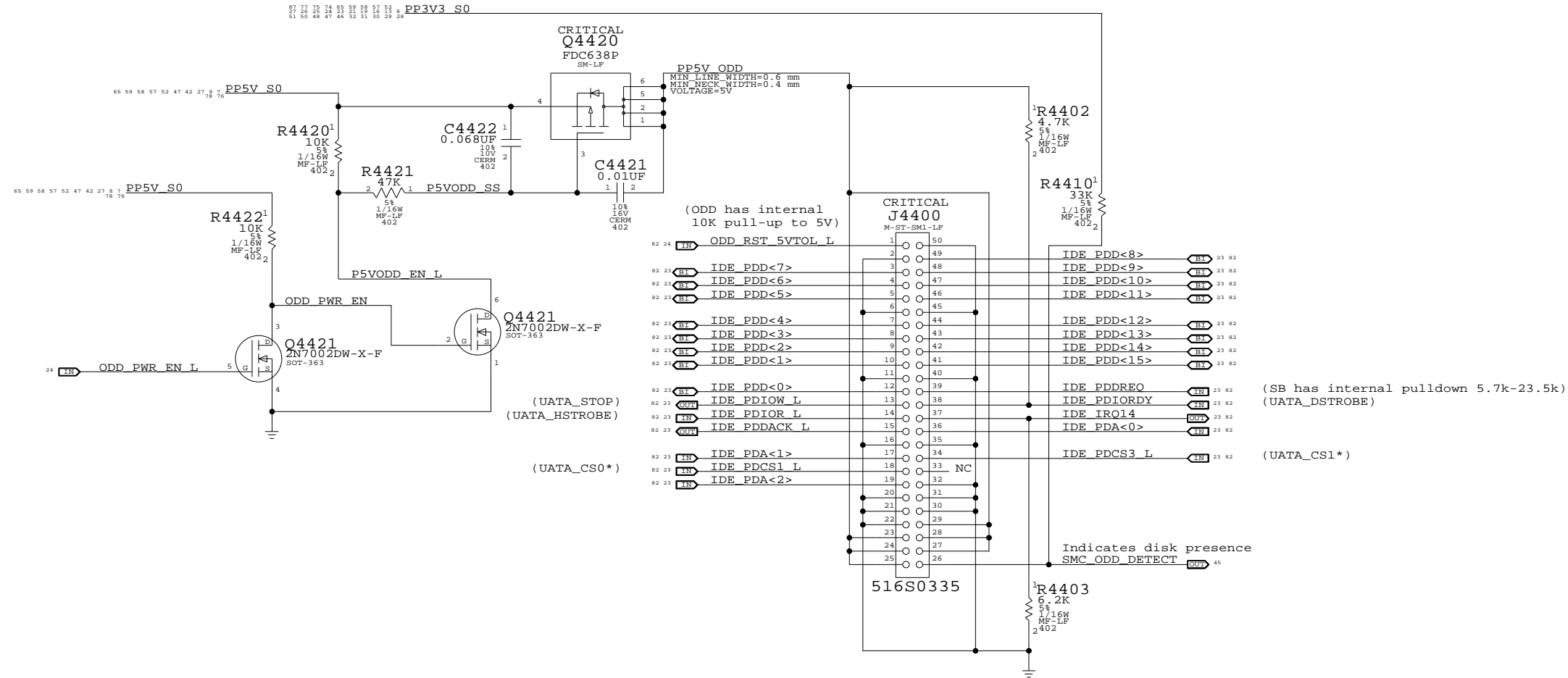
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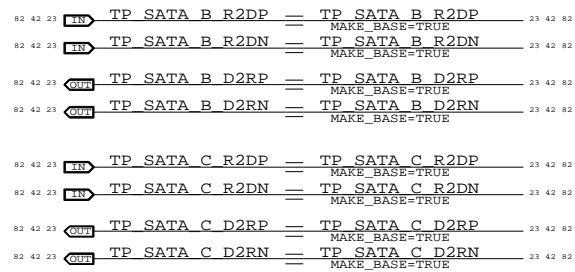
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	41	88	

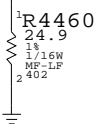
# IDE (ODD) Connector



## Unused SATA Ports



Placement note  
Place within 12.7mm  
from ball of SB



## PATA Connector

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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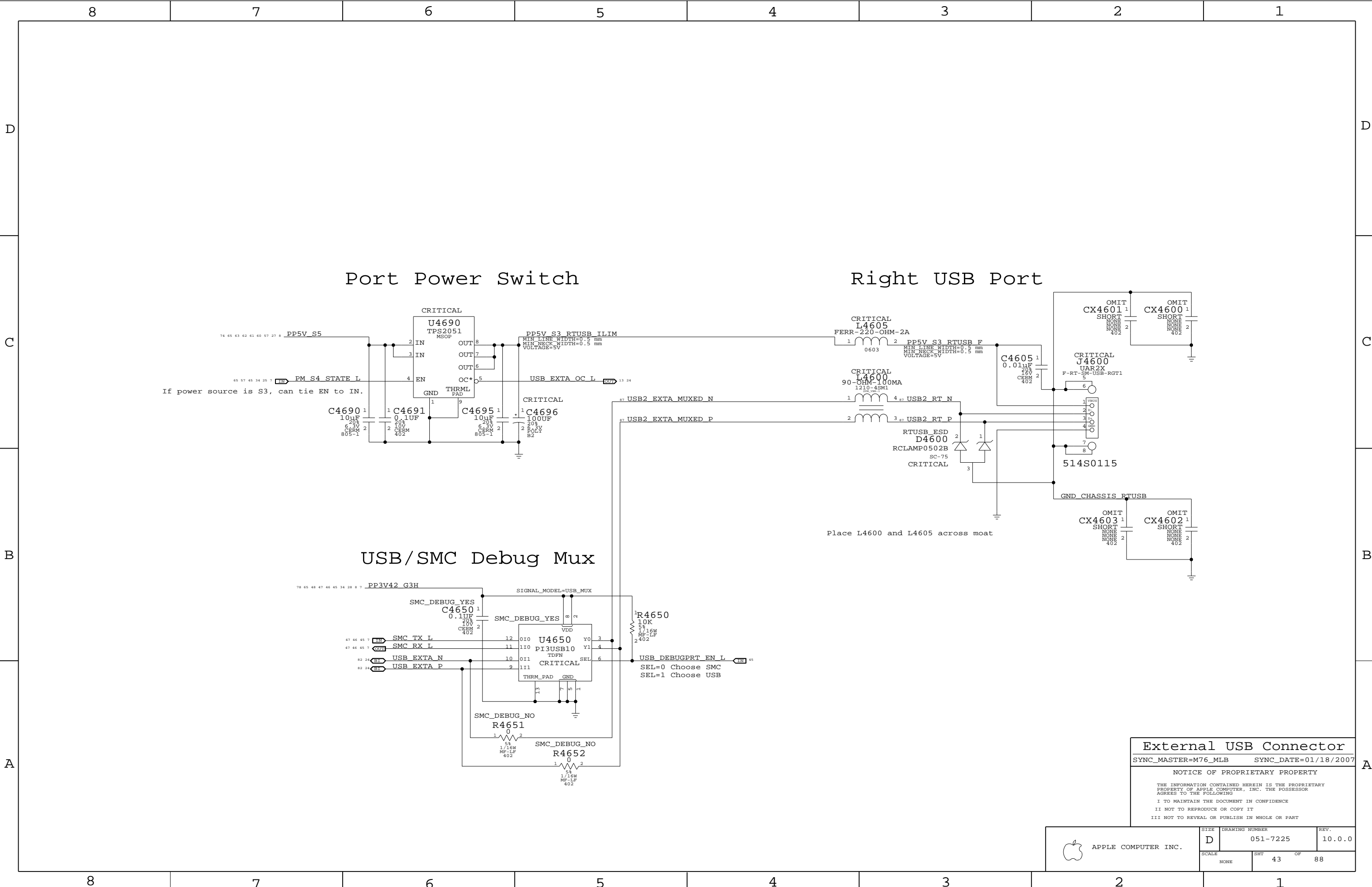
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SCALE	SHT		OF
NONE	42		88



Port Power Switch

Right USB Port

USB/SMC Debug Mux

Place L4600 and L4605 across moat

External USB Connector

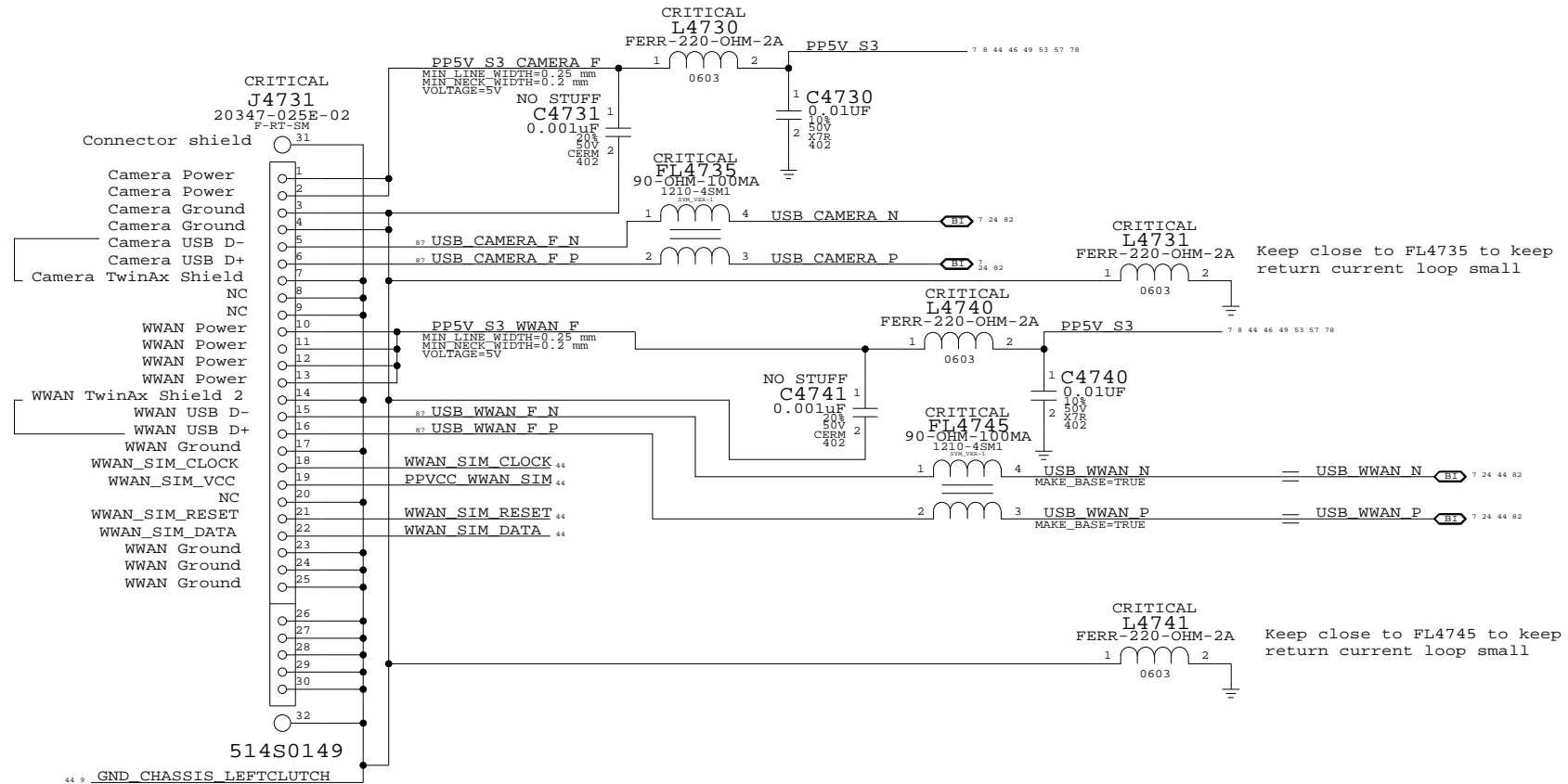
SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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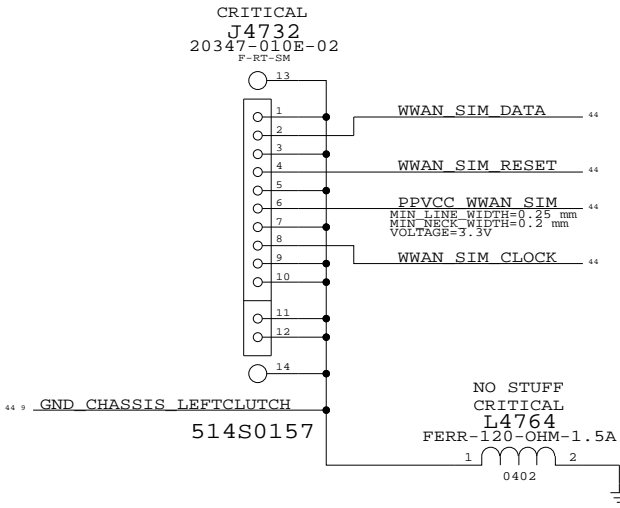
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SCALE	SHT		OF
NONE	43		88

# Left Clutch Barrel Interconnect



# SIM Interconnect



Left Clutch Barrel Interconnect  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

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SCALE	SHT	OF	
NONE	44	88	

NOTE: Unused pins have "SMC\_Pxx" names. Unused pins designed as outputs can be left floating, those designated as inputs require pull-ups.

D

C

B

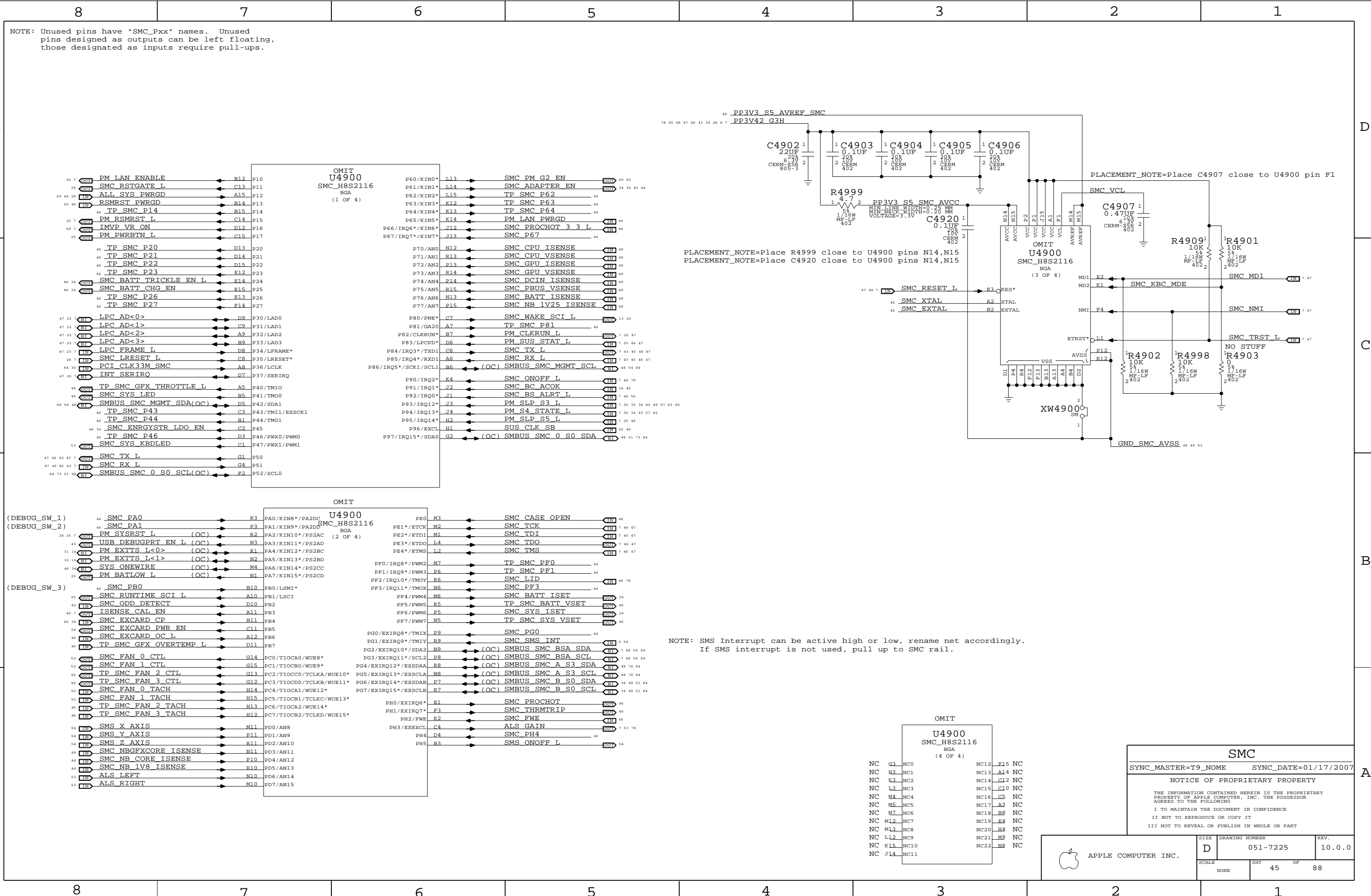
A

D

C

B

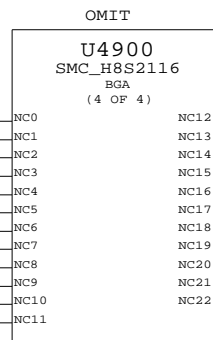
A



PLACEMENT\_NOTE=Place R4999 close to U4900 pins N14,N15  
 PLACEMENT\_NOTE=Place C4920 close to U4900 pins N14,N15

PLACEMENT\_NOTE=Place C4907 close to U4900 pin F1

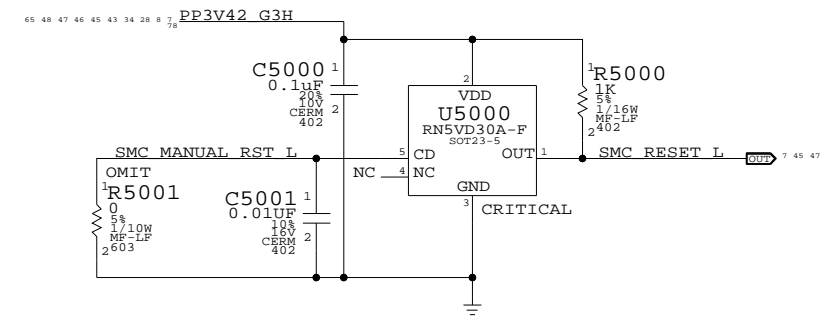
NOTE: SMS Interrupt can be active high or low, rename net accordingly. If SMS interrupt is not used, pull up to SMC rail.



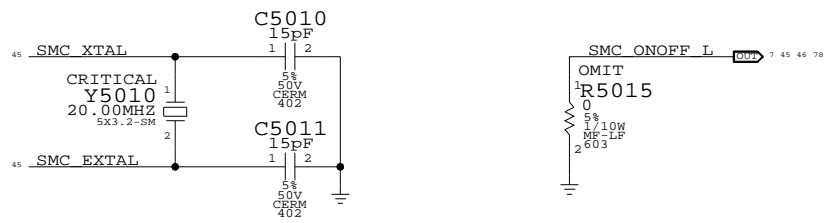
SMC  
 SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007  
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SCALE	SHT	OF	
NONE	45	88	

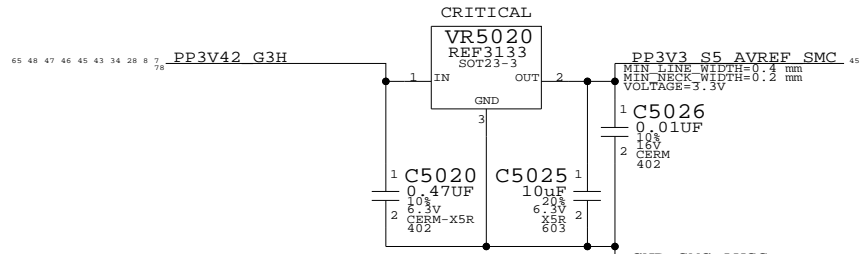
### SMC Reset "Button" / Brownout Detect



### SMC Crystal Circuit Debug Power "Button"

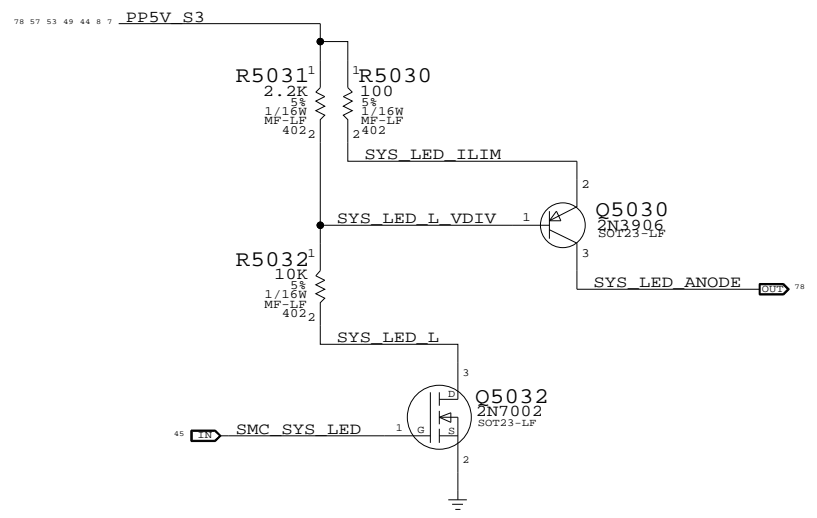


### SMC AVREF Supply



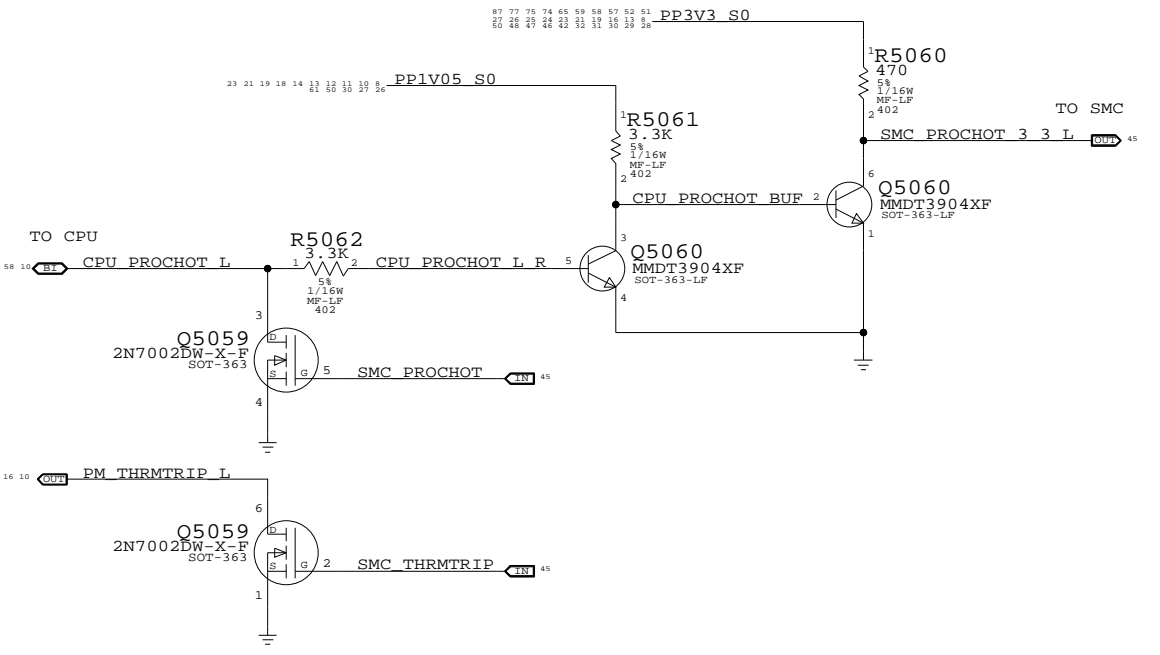
PART NUMBER	ALTERNATE FOR PART NUMBER	BOM OPTION	REF DES	COMMENTS:
35381381	35381278		ALL	Interail ISL60002-33

### System (Sleep) LED Circuit



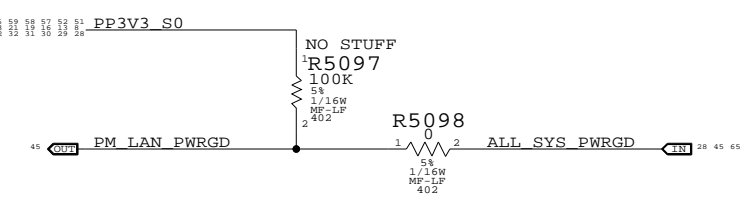
- TP\_SMC\_FAN\_2\_CTL == TP\_SMC\_FAN\_2\_CTL
- TP\_SMC\_FAN\_2\_TACH == TP\_SMC\_FAN\_2\_TACH
- TP\_SMC\_FAN\_3\_CTL == TP\_SMC\_FAN\_3\_CTL
- TP\_SMC\_FAN\_3\_TACH == TP\_SMC\_FAN\_3\_TACH
- TP\_SMC\_GFX\_OVERTEMP\_L == TP\_SMC\_GFX\_OVERTEMP\_L
- TP\_SMC\_GFX\_THROTTLE\_L == TP\_SMC\_GFX\_THROTTLE\_L
- TP\_SMC\_BATT\_VSET == TP\_SMC\_BATT\_VSET
- TP\_SMC\_SYS\_VSET == TP\_SMC\_SYS\_VSET
- TP\_SMC\_P14 == TP\_SMC\_P14
- TP\_SMC\_P20 == TP\_SMC\_P20
- TP\_SMC\_P21 == TP\_SMC\_P21
- TP\_SMC\_P22 == TP\_SMC\_P22
- TP\_SMC\_P23 == TP\_SMC\_P23
- TP\_SMC\_P26 == TP\_SMC\_P26
- TP\_SMC\_P27 == TP\_SMC\_P27
- TP\_SMC\_P43 == TP\_SMC\_P43
- TP\_SMC\_P44 == TP\_SMC\_P44
- TP\_SMC\_P46 == TP\_SMC\_P46
- TP\_SMC\_P62 == TP\_SMC\_P62
- TP\_SMC\_P63 == TP\_SMC\_P63
- TP\_SMC\_P64 == TP\_SMC\_P64
- TP\_SMC\_P81 == TP\_SMC\_P81
- TP\_SMC\_PF0 == TP\_SMC\_PF0
- TP\_SMC\_PF1 == TP\_SMC\_PF1

### SMC FSB to 3.3V Level Shifting



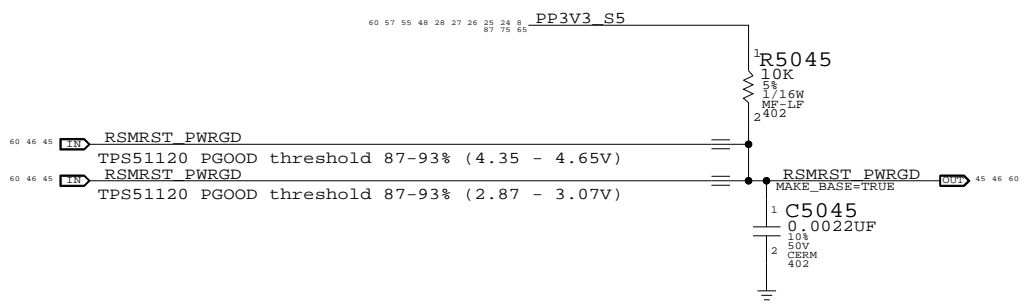
- SMC\_EXCARD\_OC\_L == EXCARD\_OC\_L
- SUS\_CLK\_SB == SUS\_CLK\_SB
- SMC\_ENRGYSTR\_LDO\_EN == SMC\_ENRGYSTR\_LDO\_EN

### LAN PWRGD Circuit



### S5 Rail PWRGD Circuit

Reports when 5V S5 and 3.3V S5 are in regulation



- SMC\_PA0 == R5091 100K
- SMC\_PA1 == R5092 100K
- SMC\_PB0 == R5093 100K
- SMC\_ONOFF\_L == R5070 10K
- SMC\_LID == R5071 100K
- SMC\_FWE == R5072 10K
- SMC\_TX\_L == R5073 10K
- SMC\_RX\_L == R5074 100K
- SMC\_BS\_ALRT\_L == R5076 100K
- SMC\_TMS == R5077 10K
- SMC\_TDO == R5078 10K
- SMC\_TDI == R5079 10K
- SMC\_TCK == R5080 10K
- SMC\_P67 == R5094 10K
- SMC\_P63 == R5081 10K
- SMC\_P60 == R5096 10K
- SMC\_PH4 == R5082 10K
- SMC\_BATT\_TRICKLE\_EN\_L == R5083 10K
- SMC\_BATT\_CHG\_EN == R5084 10K
- SMC\_ADAPTER\_EN == R5085 10K
- SMC\_CASE\_OPEN == R5086 10K
- SMC\_BC\_ACOK == R5087 470K
- SMC\_EXCARD\_CP == R5088 10K
- PM\_SUS\_STAT\_L == R5089 100K
- PM\_SLP\_S5\_L == R5090 100K

**SMC Support**

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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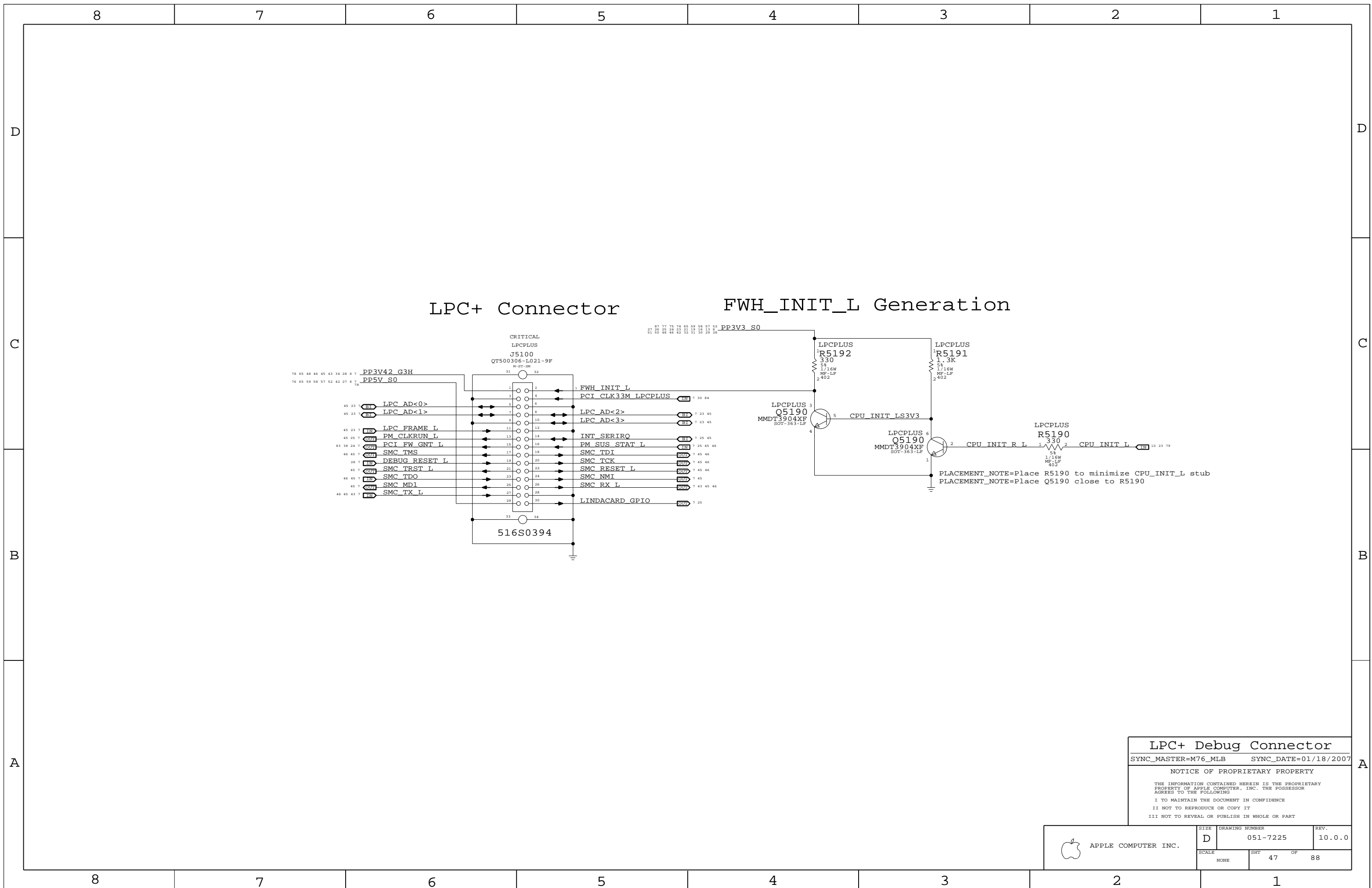
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NONE	46	88	



LPC+ Connector

FWH\_INIT\_L Generation

LPC+ Debug Connector

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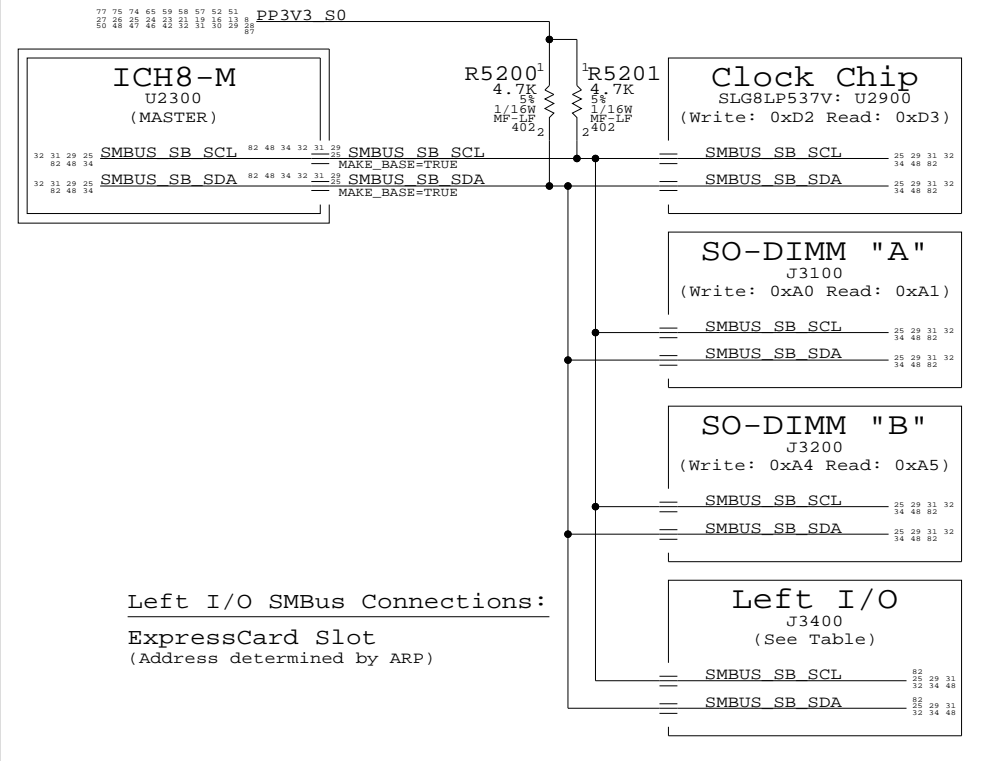
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



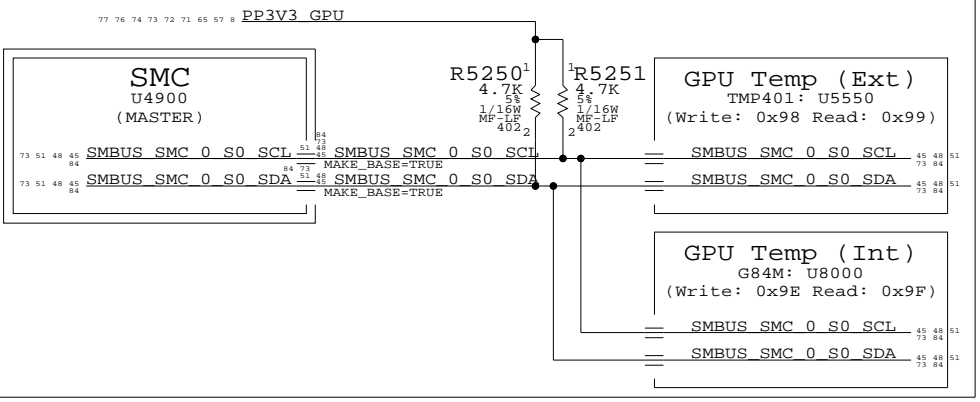
APPLE COMPUTER INC.

SIZE	DRAWING NUMBER	REV.
D	051-7225	10.0.0
SCALE	SHT	OF
NONE	47	88

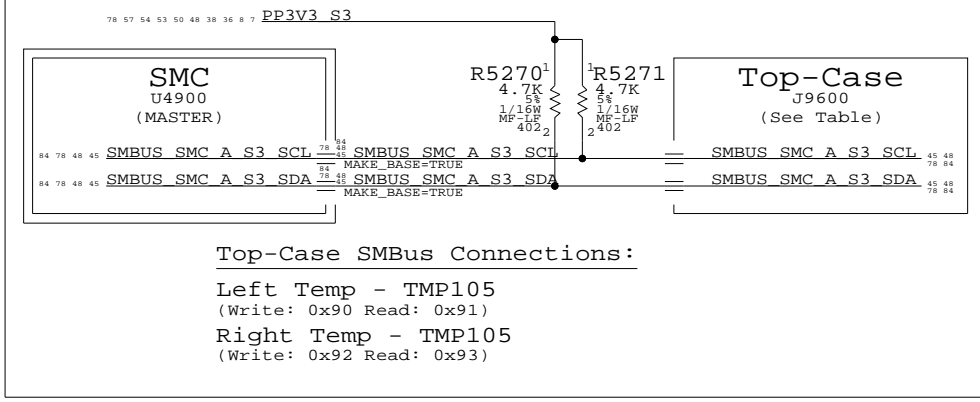
### ICH8-M SMBus Connections



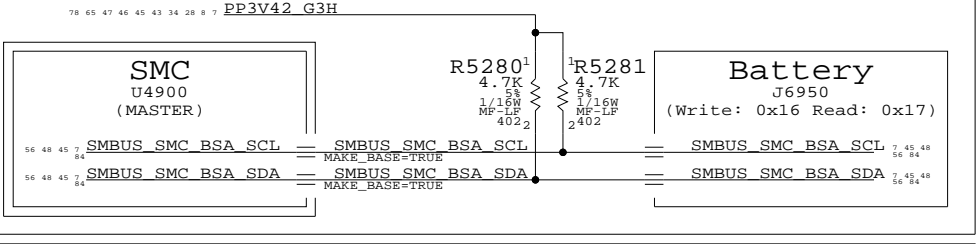
### SMC "0" SMBus Connections



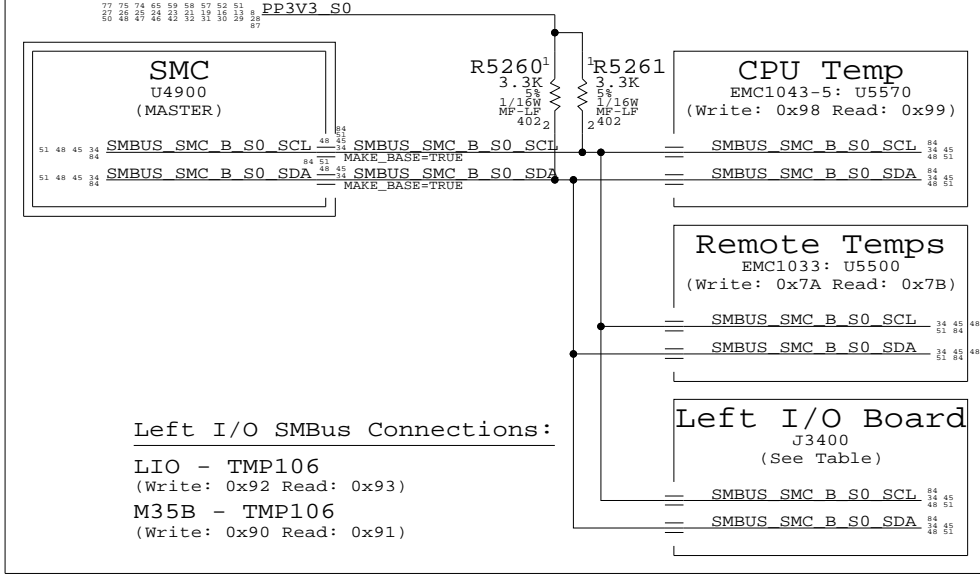
### SMC "A" SMBus Connections



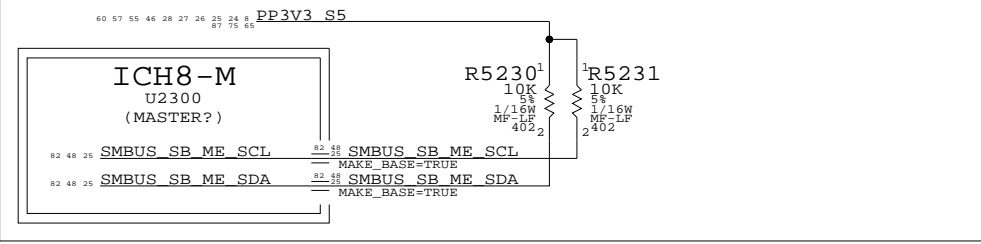
### SMC "Battery A" SMBus Connections



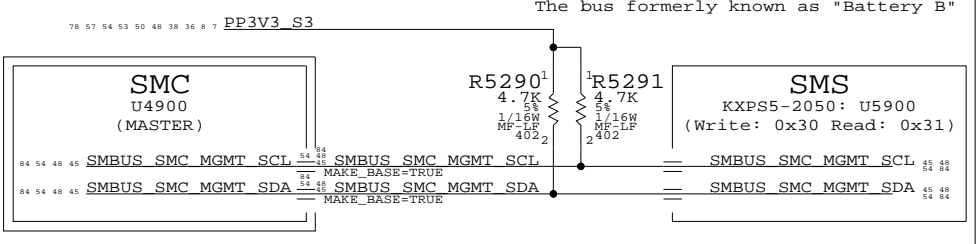
### SMC "B" SMBus Connections



### ICH8-M ME SMBus Connections



### SMC "Management" SMBus Connections

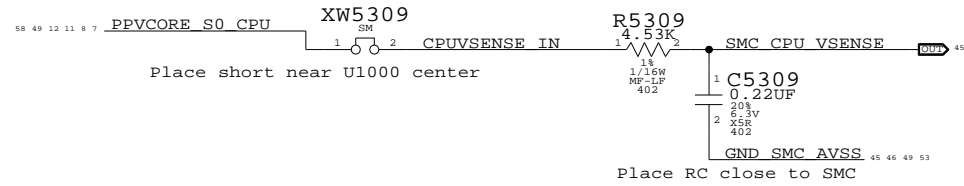


**SMBus Connections**  
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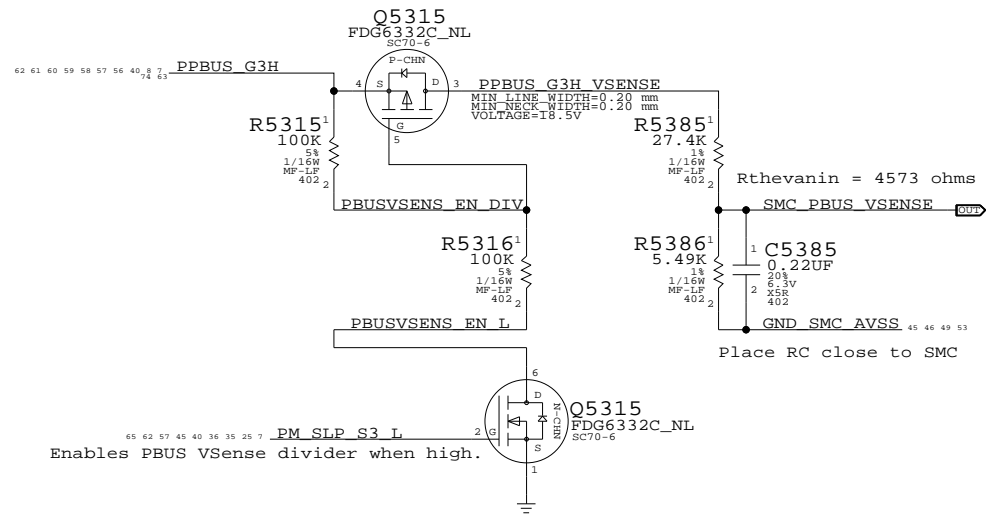
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SCALE	SHT	OF	
NONE	48	88	



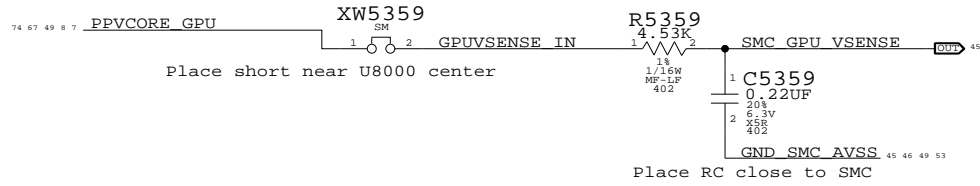
### CPU Voltage Sense / Filter



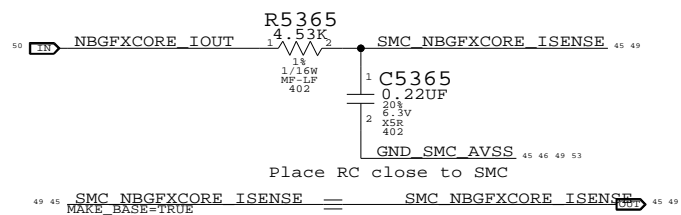
### PBUS Voltage Sense & Filter



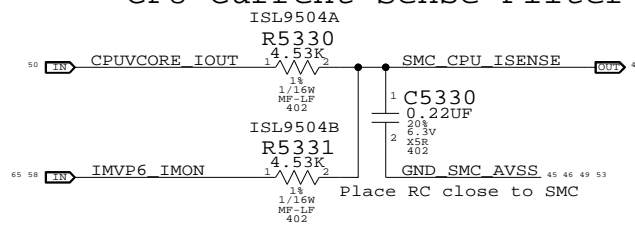
### GPU Voltage Sense / Filter



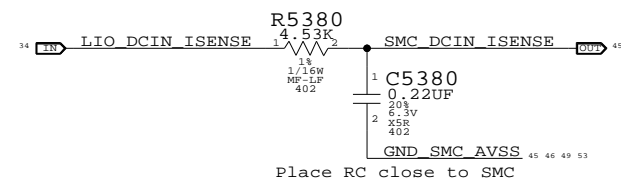
### NB GFX Current Sense Filter



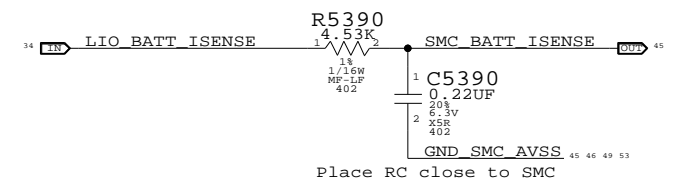
### CPU Current Sense Filter



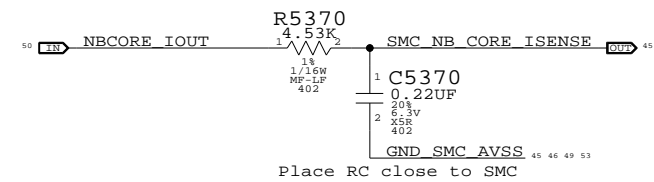
### DCIN Current Sense Filter



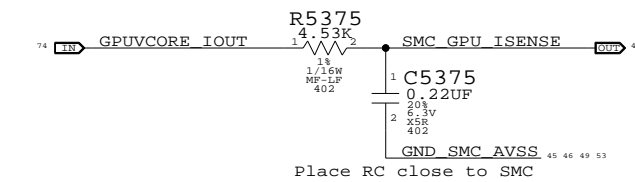
### Battery (PBUS) Current Sense Filter



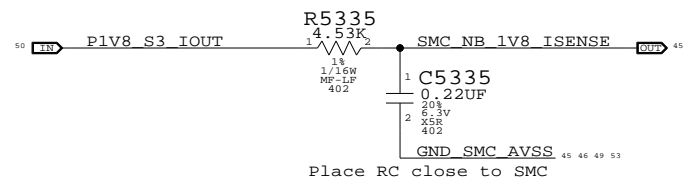
### NB Core Current Sense Filter



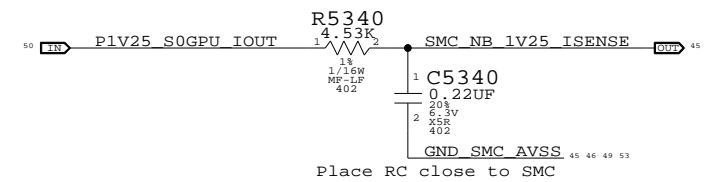
### GPU Current Sense Filter



### NB 1.8V Current Sense Filter

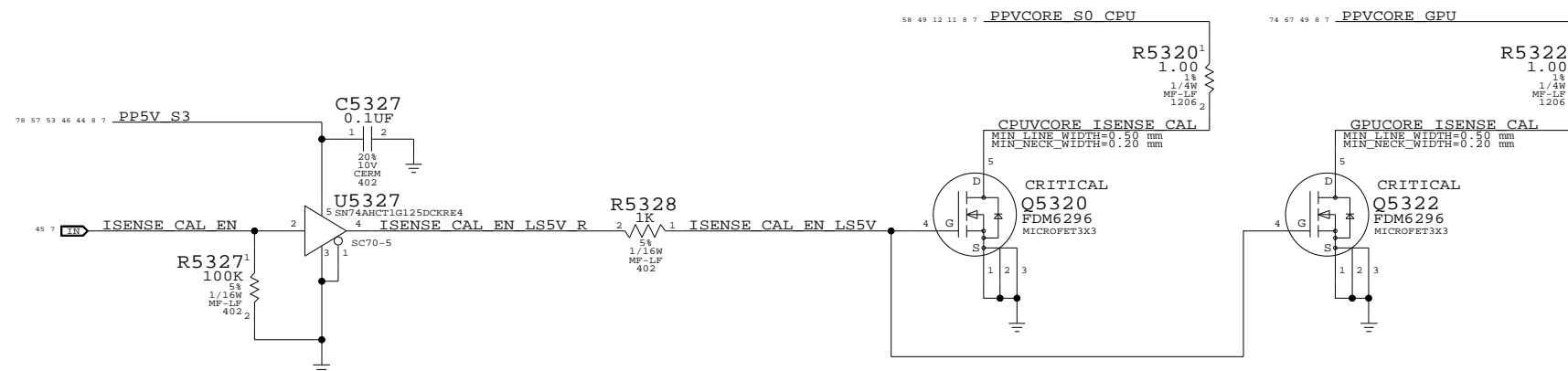


### S0/GPU 1.25V Current Sense Filter



## Current Sense Calibration Circuit

Switches in fixed load on power supplies to calibrate current sense circuits



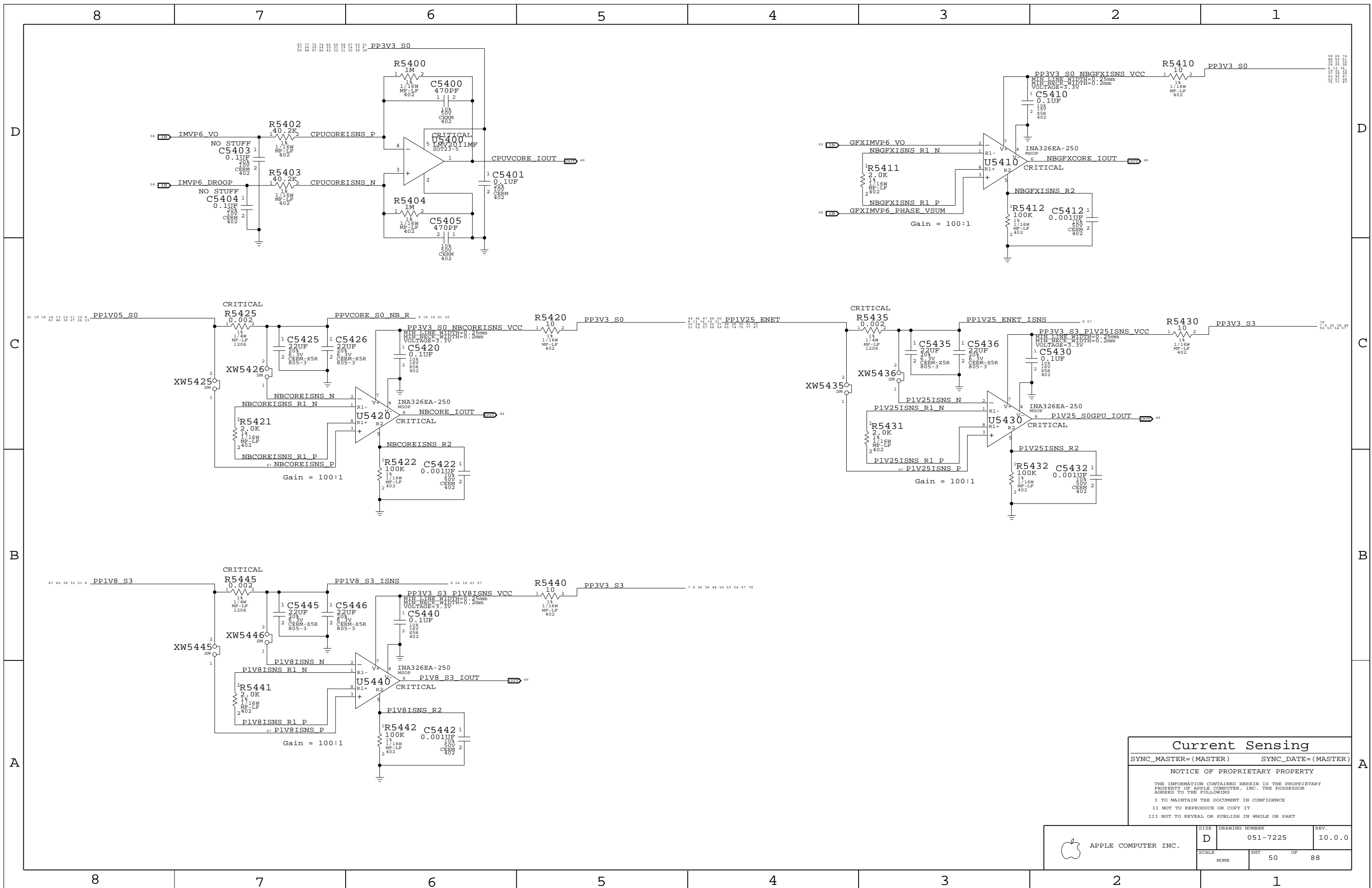
### Current & Voltage Sensing

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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NONE	49	88	



**Current Sensing**

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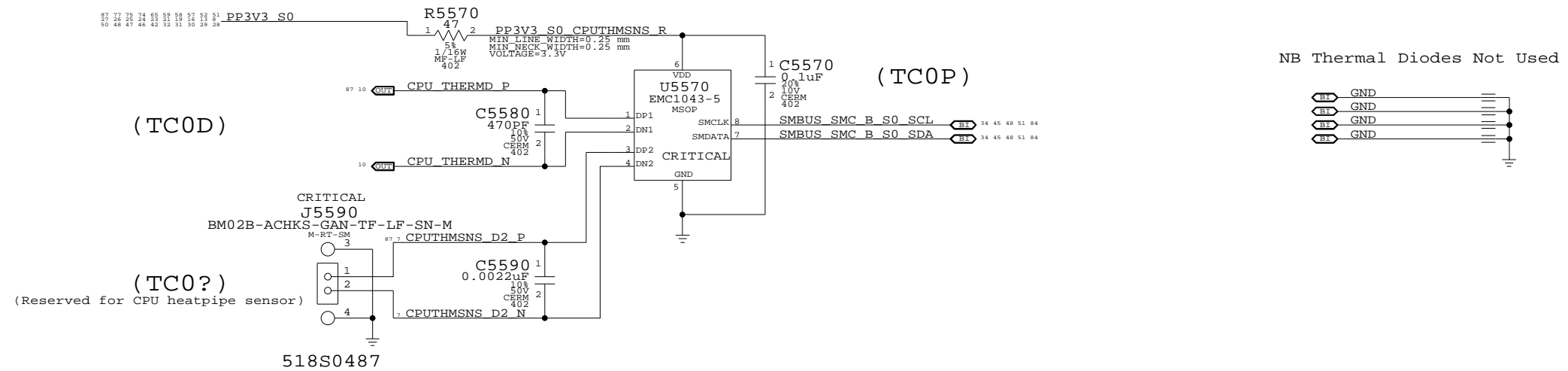
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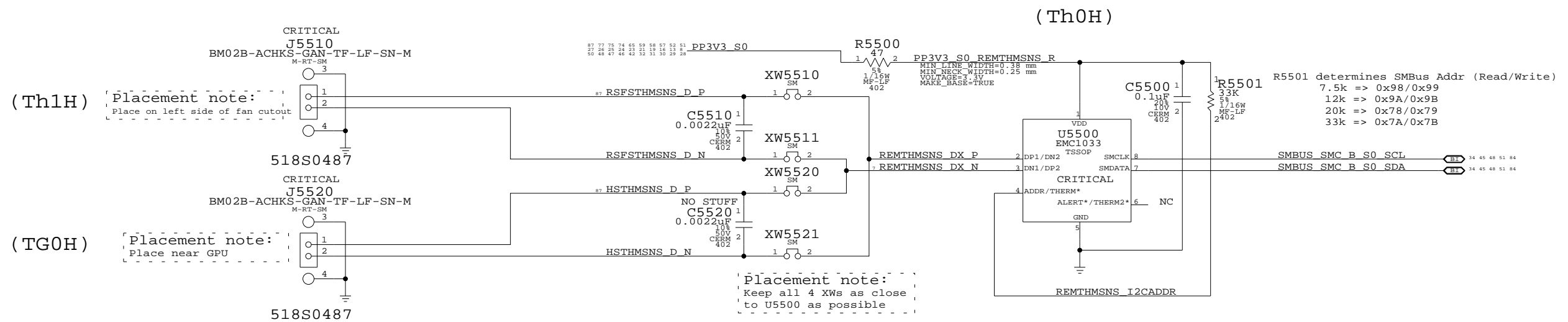
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	SCALE NONE	SHEET 50	OF 88

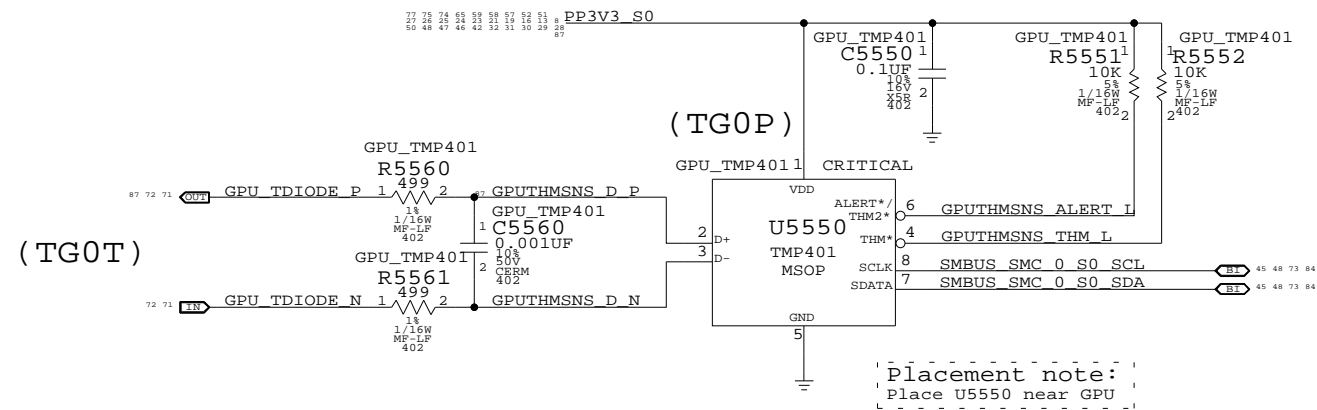
### CPU T-Diode Thermal Sensor



### GPU/Heat Pipe & Bottom Case Skin Thermal Sensor

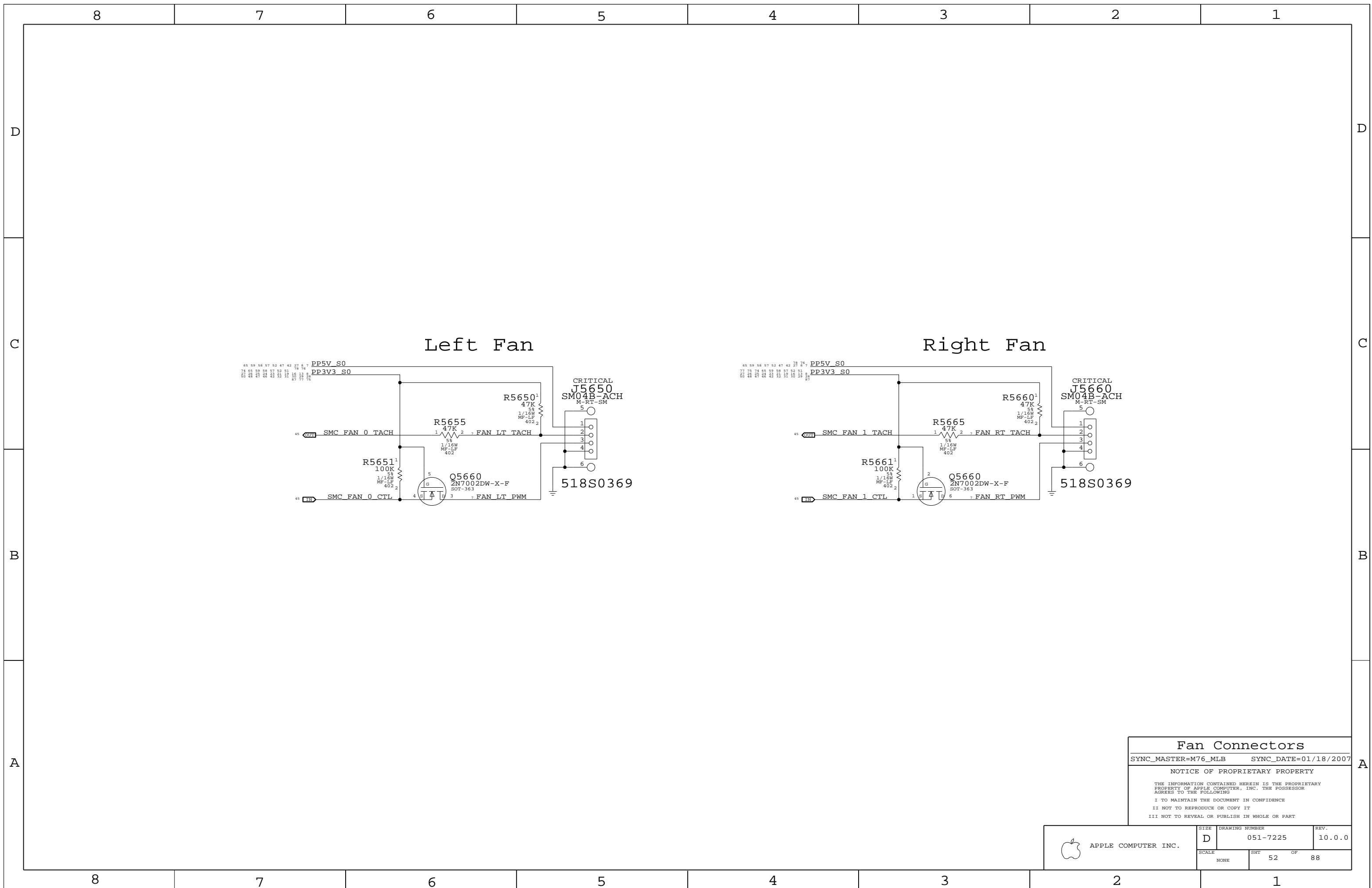


### GPU Die Thermal Sensor



Thermal Sensors		
SYNC_MASTER=(MASTER)	SYNC_DATE=(MASTER)	
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NONE	51	88	



**Fan Connectors**

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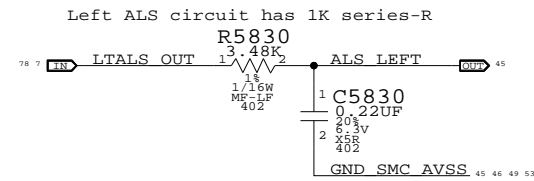
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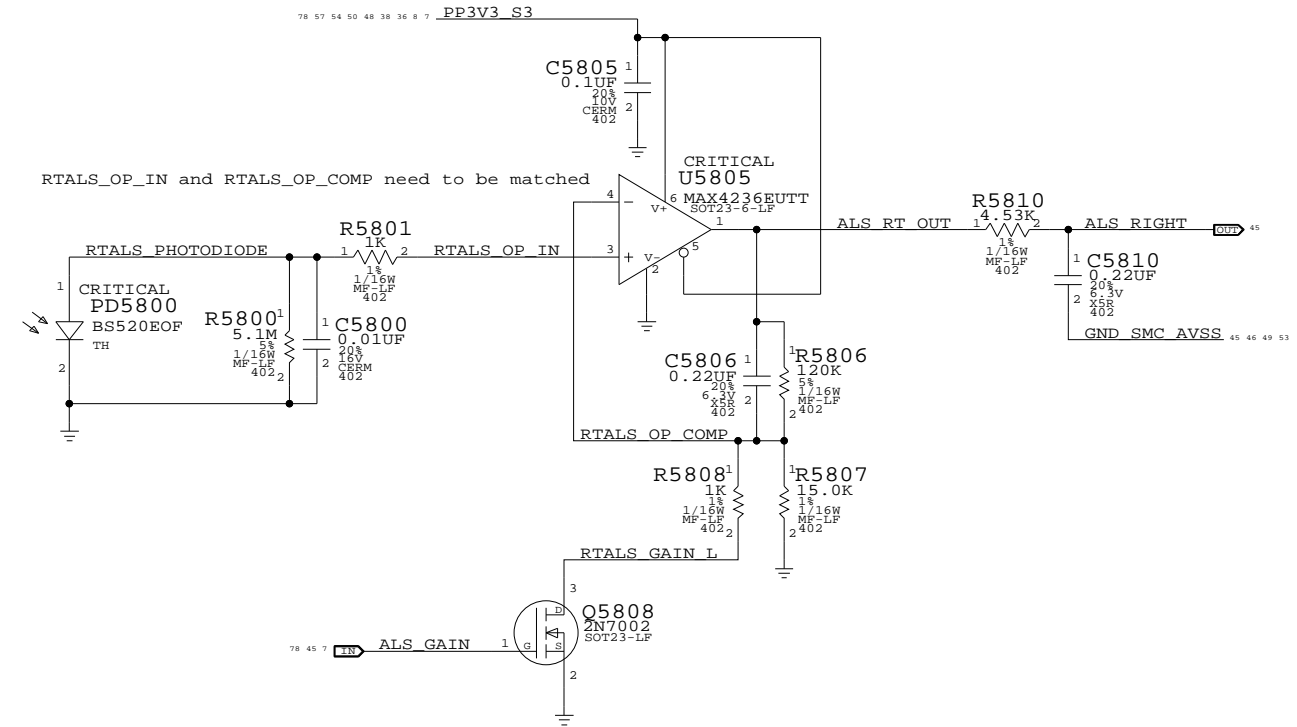
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE COMPUTER INC.	SIZE <b>D</b>	DRAWING NUMBER 051-7225	REV. 10.0.0
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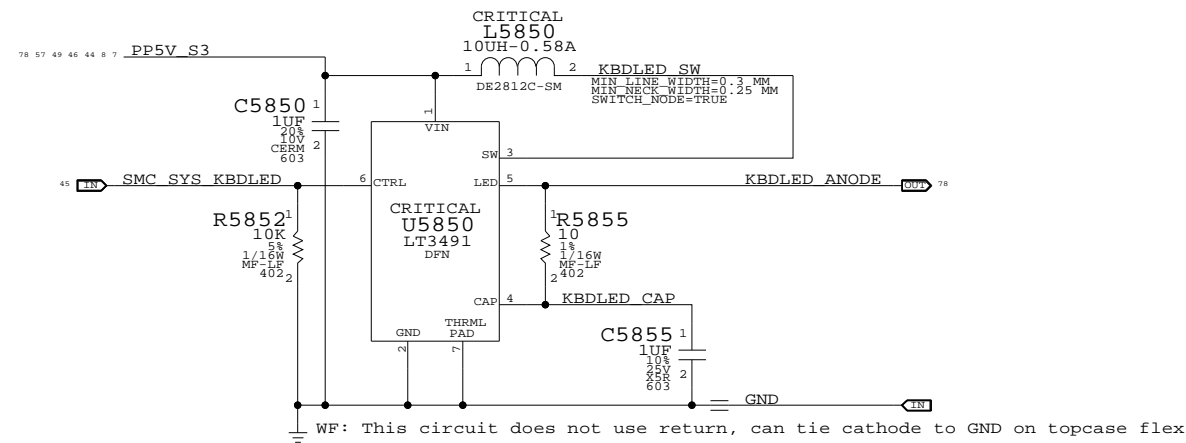
## Left ALS Filter



## Right ALS Circuit



## Keyboard LED Driver



### ALS Support

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

#### NOTICE OF PROPRIETARY PROPERTY

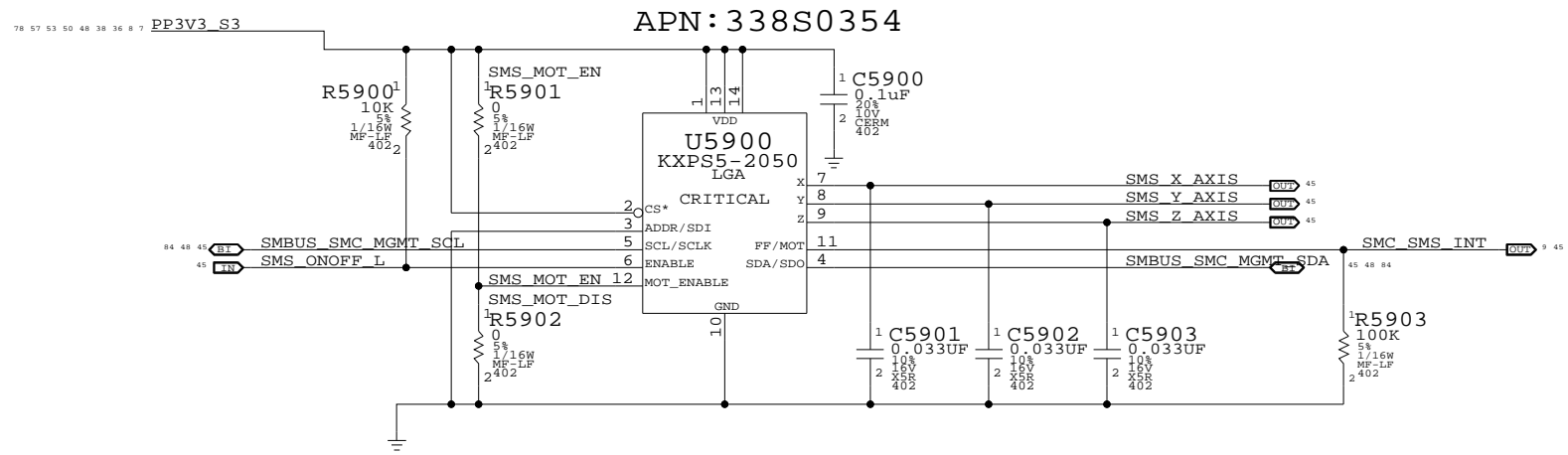
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SCALE	SHT	OF	
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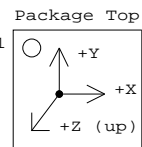
I2C addresses:

ADDR low => 0x30, 0x31

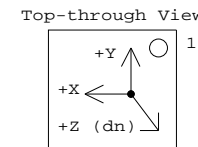
ADDR high => 0x32, 0x33

Alias SCL/SDA to GND if using analog outputs only

Desired orientation when placed on board top-side:



Desired orientation when placed on board bottom-side:



Sudden Motion Sensor (SMS)

SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/18/2007

NOTICE OF PROPRIETARY PROPERTY

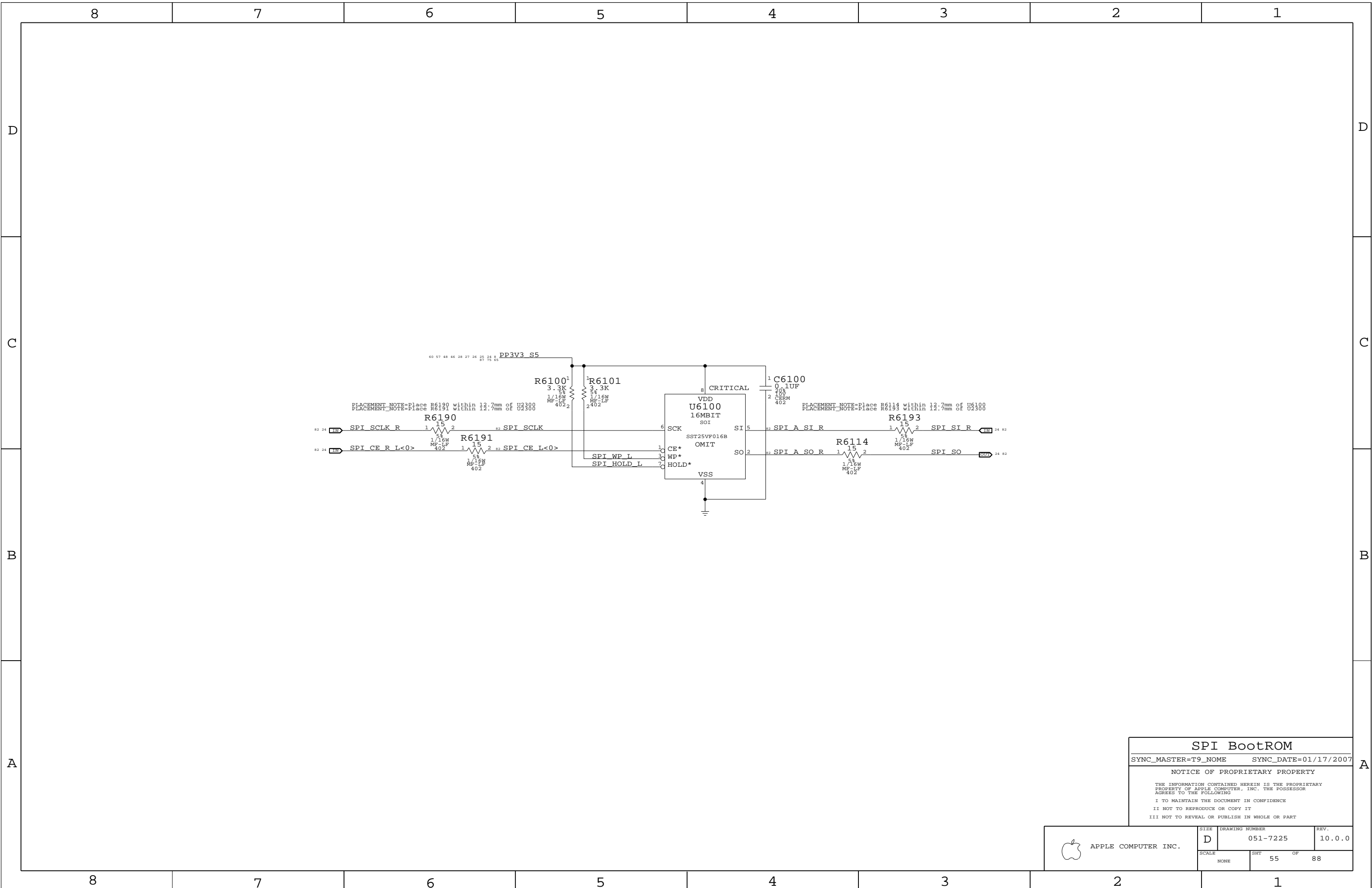
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SCALE	SHT	OF	
NONE	54	88	



**SPI BootROM**  
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APPLE COMPUTER INC.	SIZE <b>D</b>	DRAWING NUMBER 051-7225	REV. 10.0.0
	SCALE NONE	SHEET 55	OF 88

8

7

6

5

4

3

2

1

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D

C

C

B

B

A

A

8

7

6

5

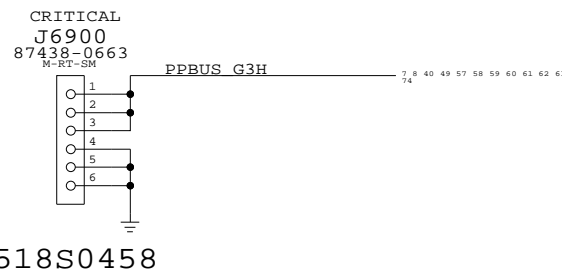
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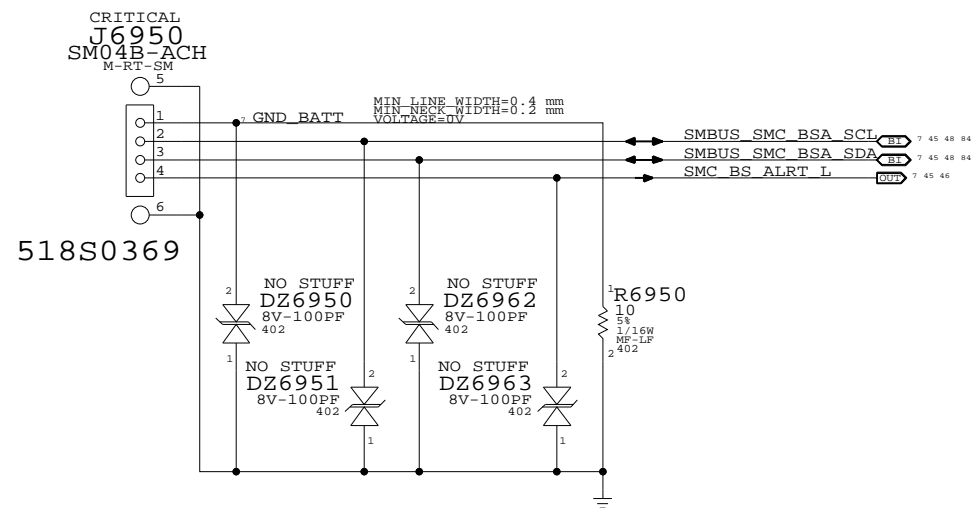
2

1

### Left I/O Power Connector



### Battery Connector (Digital Signals)



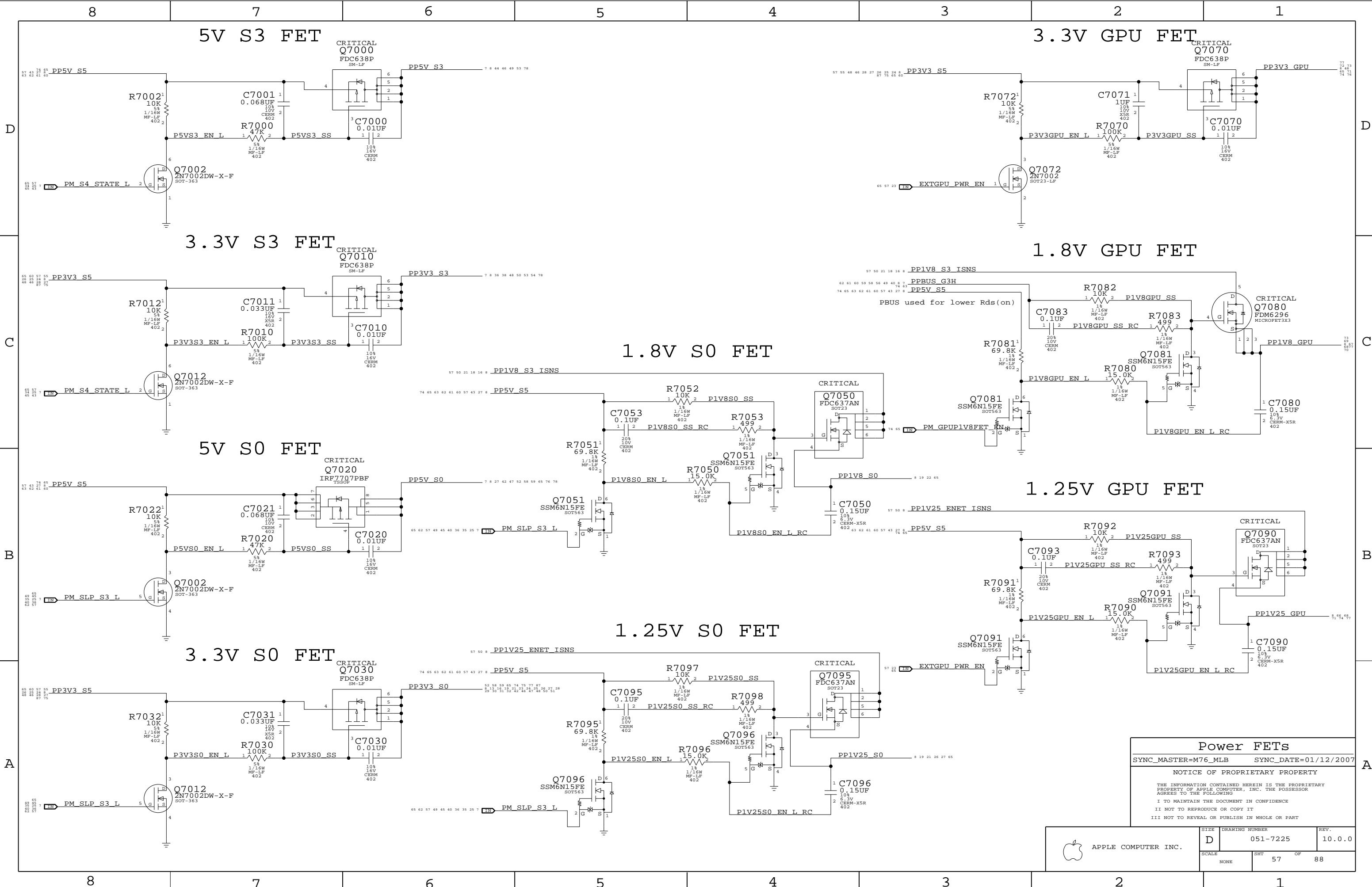
PBus-In & Battery Connectors  
 SYNC\_MASTER=(M59\_SYNC) SYNC\_DATE=09/09/2006

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	D	051-7225	10.0.0
SCALE	SHT		OF
NONE	56		88





**Power FETs**

SYNC\_MASTER=M76\_MLB      SYNC\_DATE=01/12/2007

NOTICE OF PROPRIETARY PROPERTY

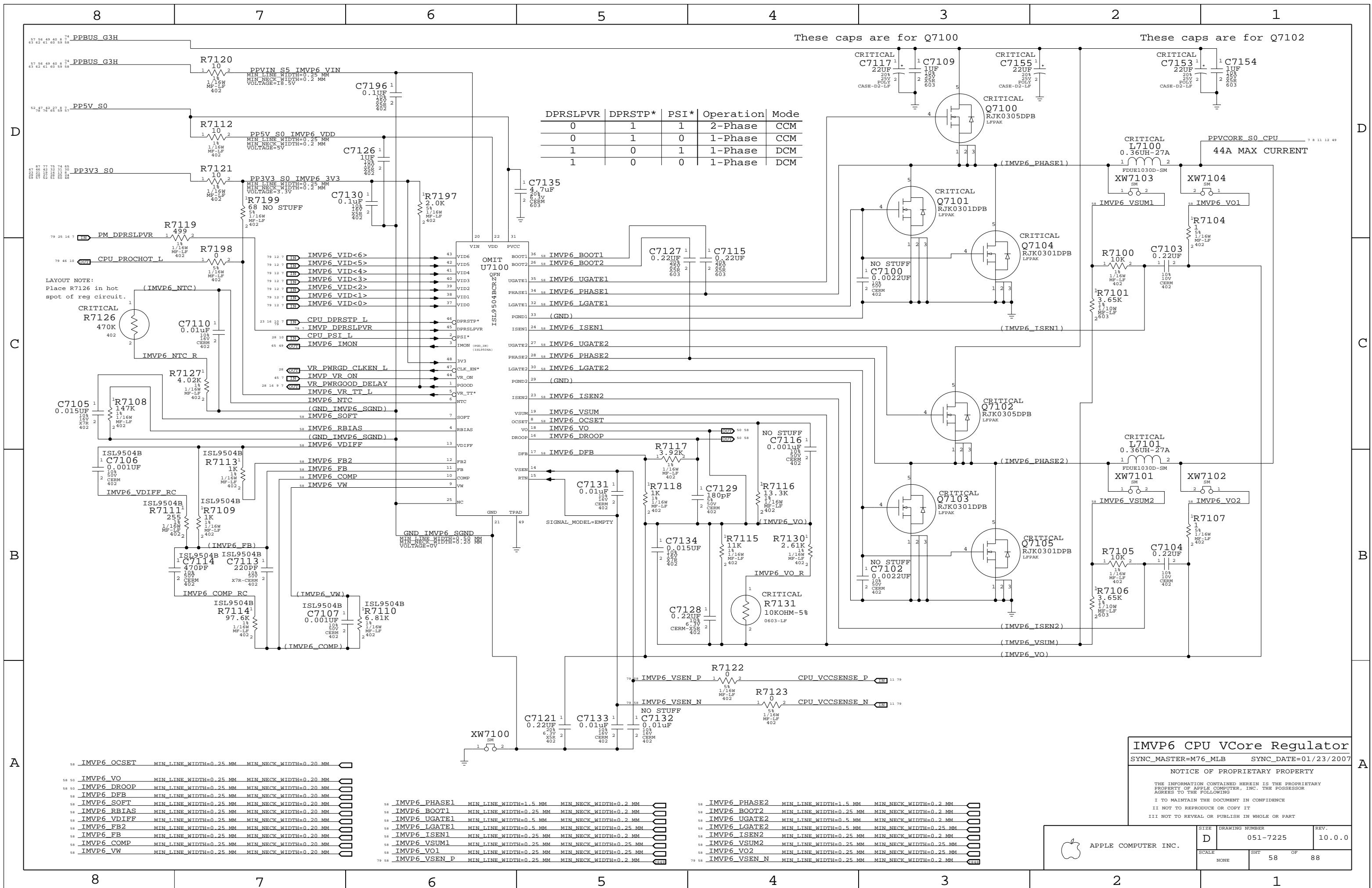
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 APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	57	88	



These caps are for Q7100

DPRSLPVR	DPRSTP*	PSI*	Operation	Mode
0	1	1	2-Phase	CCM
0	1	0	1-Phase	CCM
1	0	1	1-Phase	DCM
1	0	0	1-Phase	DCM

These caps are for Q7102

C7127	0.22uF	C7115	0.22uF
C7134	0.015uF	R7115	11k
C7128	0.22uF	R7130	2.61k
C7131	0.01uF	R7105	10k
C7132	0.01uF	C7104	0.22uF
C7121	0.22uF	C7103	0.22uF
C7133	0.01uF	R7106	3.65k
C7105	0.015uF	R7107	1.16k
C7106	0.001uF	R7108	1.47k
C7107	0.001uF	R7109	1k
C7108	0.015uF	R7110	6.81k
C7109	1uF	R7111	255
C7110	0.01uF	R7112	10
C7111	470pF	R7113	1k
C7112	10	R7114	97.6k
C7113	220pF	R7115	11k
C7114	470pF	R7116	13.3k
C7115	0.22uF	R7117	3.92k
C7116	0.001uF	R7118	1k
C7117	220uF	R7119	68
C7118	180pF	R7120	10
C7119	1uF	R7121	10
C7120	10	R7122	0
C7121	0.22uF	R7123	0
C7122	10	R7124	0
C7123	10	R7125	0
C7124	10	R7126	470k
C7125	10	R7127	4.02k
C7126	10	R7128	0
C7127	0.22uF	R7129	180pF
C7128	0.22uF	R7130	2.61k
C7129	180pF	R7131	10kOHM-5%
C7130	0.1uF	R7132	0.01uF
C7131	0.01uF	R7133	0.01uF
C7132	0.01uF	R7134	0.015uF
C7133	0.01uF	R7135	4.7uF

LAYOUT NOTE:  
Place R7126 in hot spot of reg circuit.

58	IMVP6_OCSET	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_VO	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_DROOP	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_DFB	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_SOFT	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_RBIAS	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_VDIFF	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_FB2	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_FB	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_COMP	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_VW	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.20 MM
58	IMVP6_PHASE1	MIN_LINE_WIDTH=1.5 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_BOOT1	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_UGATE1	MIN_LINE_WIDTH=0.5 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_LGATE1	MIN_LINE_WIDTH=0.5 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_ISEN1	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_VSUM1	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_VO1	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_VSEN_P	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_PHASE2	MIN_LINE_WIDTH=1.5 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_BOOT2	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_UGATE2	MIN_LINE_WIDTH=0.5 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_LGATE2	MIN_LINE_WIDTH=0.5 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_ISEN2	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM
58	IMVP6_VSUM2	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_VO2	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.25 MM
58	IMVP6_VSEN_N	MIN_LINE_WIDTH=0.25 MM	MIN_NECK_WIDTH=0.2 MM

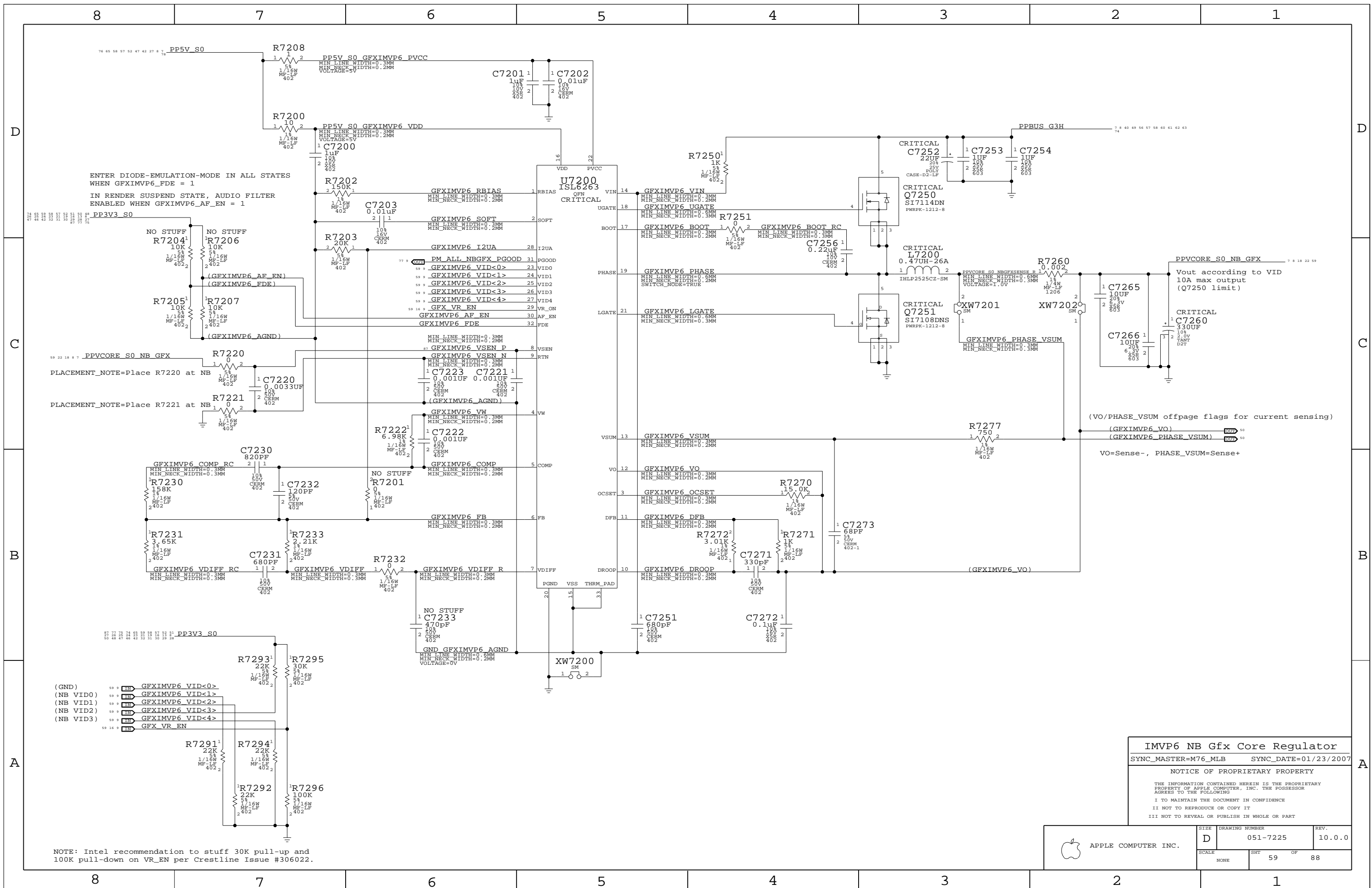
**IMVP6 CPU VCore Regulator**  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

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SCALE	SHEET	OF
NONE	58	88



APPLE COMPUTER INC.



**IMVP6 NB Gfx Core Regulator**

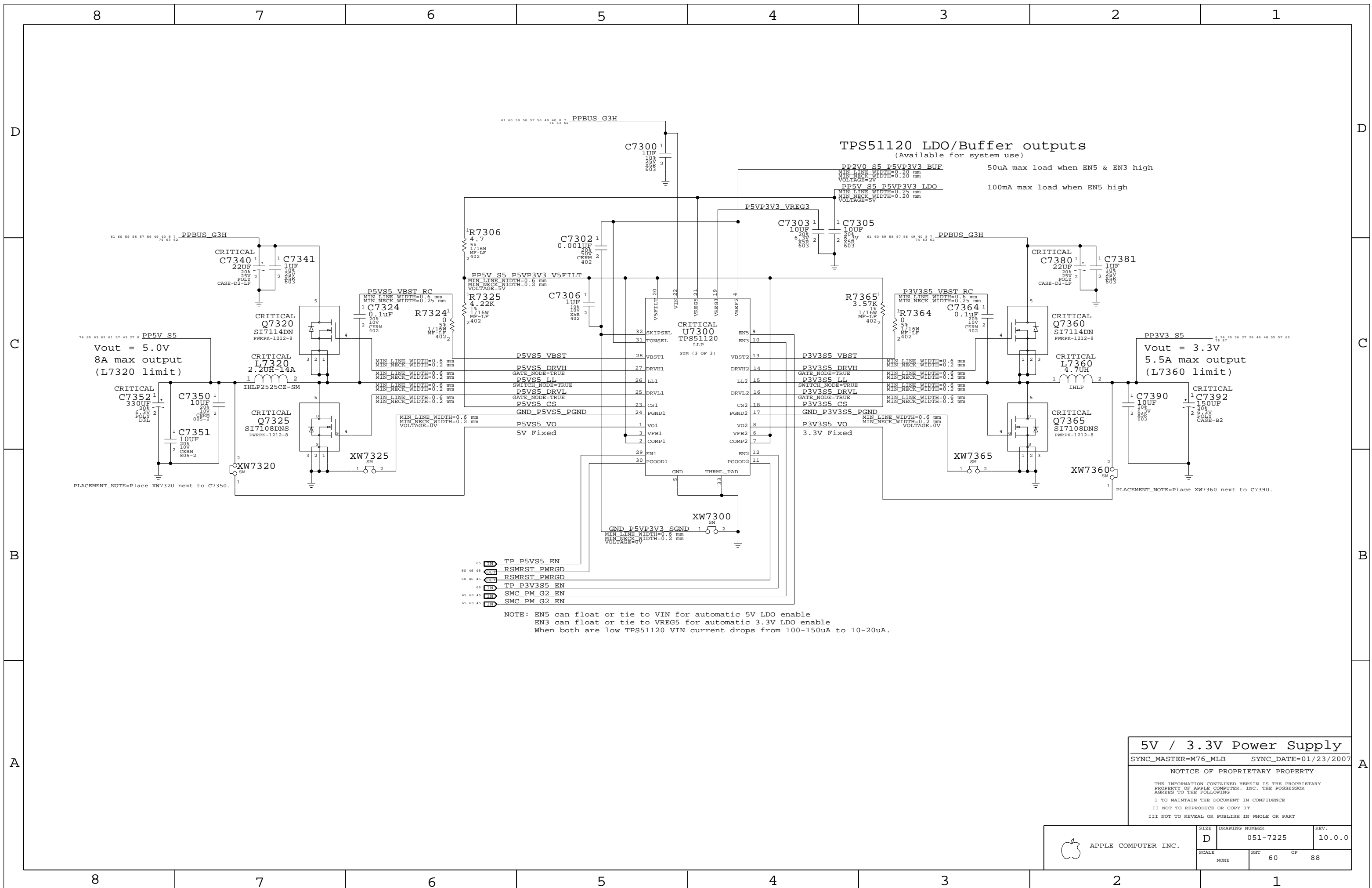
SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	59	88	

NOTE: Intel recommendation to stuff 30K pull-up and 100K pull-down on VR\_EN per Crestline Issue #306022.



**TPS51120 LDO/Buffer outputs**  
(Available for system use)

50uA max load when EN5 & EN3 high  
100mA max load when EN5 high

Vout = 5.0V  
8A max output  
(L7320 limit)

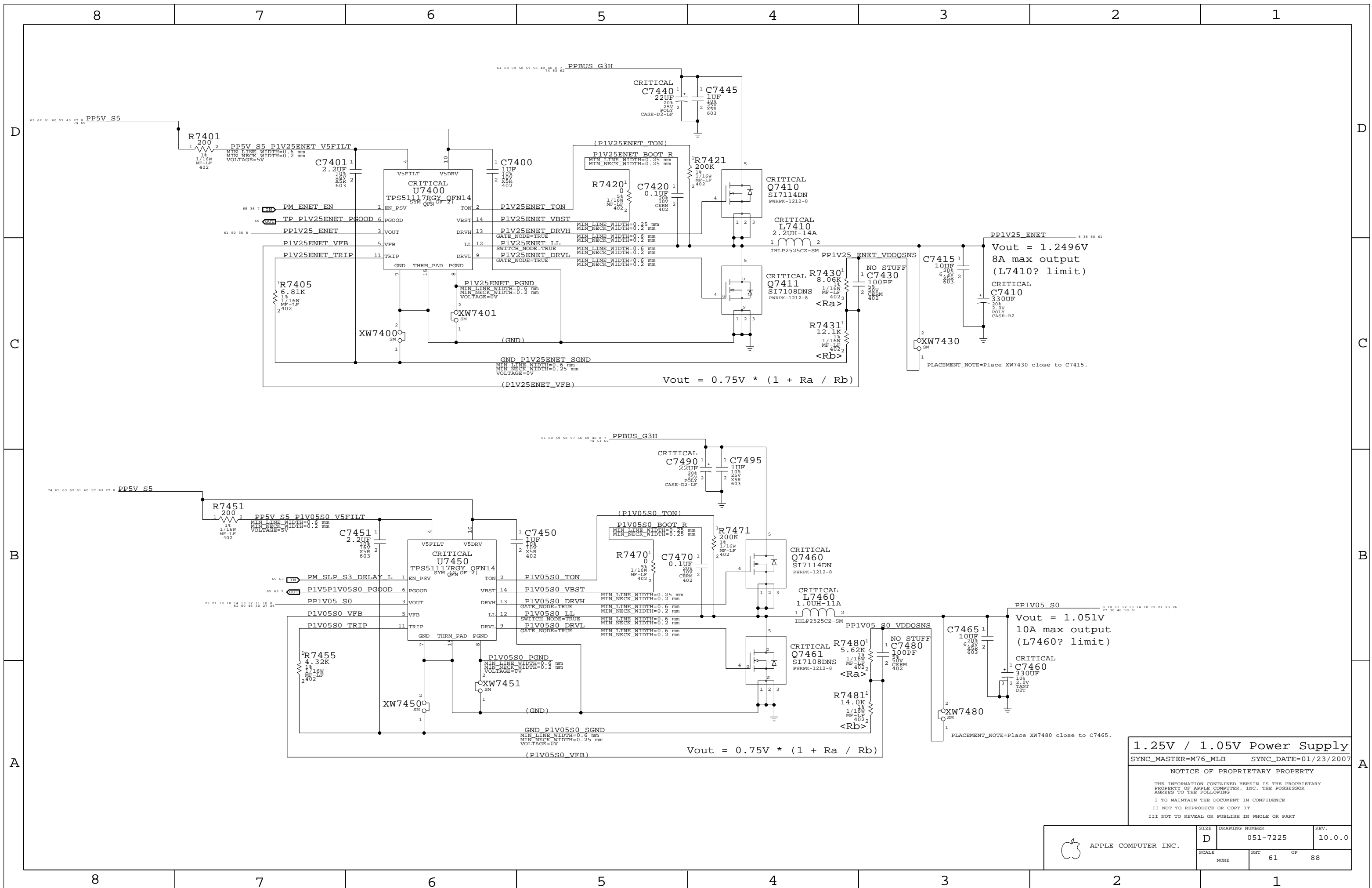
Vout = 3.3V  
5.5A max output  
(L7360 limit)

NOTE: EN5 can float or tie to VIN for automatic 5V LDO enable  
EN3 can float or tie to VREG5 for automatic 3.3V LDO enable  
When both are low TPS51120 VIN current drops from 100-150uA to 10-20uA.

**5V / 3.3V Power Supply**  
SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

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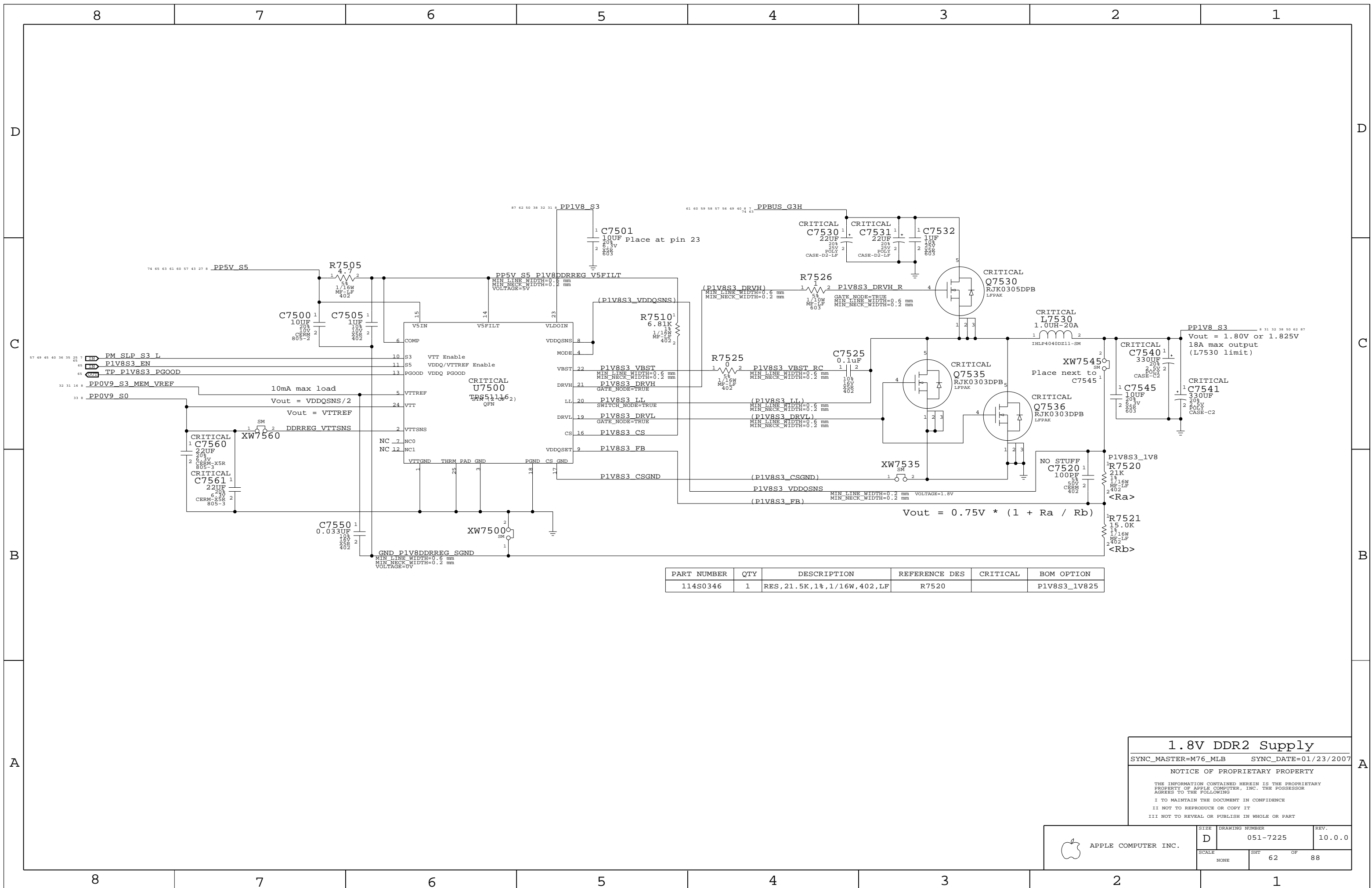
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	60	88	



1.25V / 1.05V Power Supply  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	61	88	



PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
114S0346	1	RES, 21.5K, 1%, 1/16W, 402, LF	R7520		P1V8S3_1V825

**1.8V DDR2 Supply**

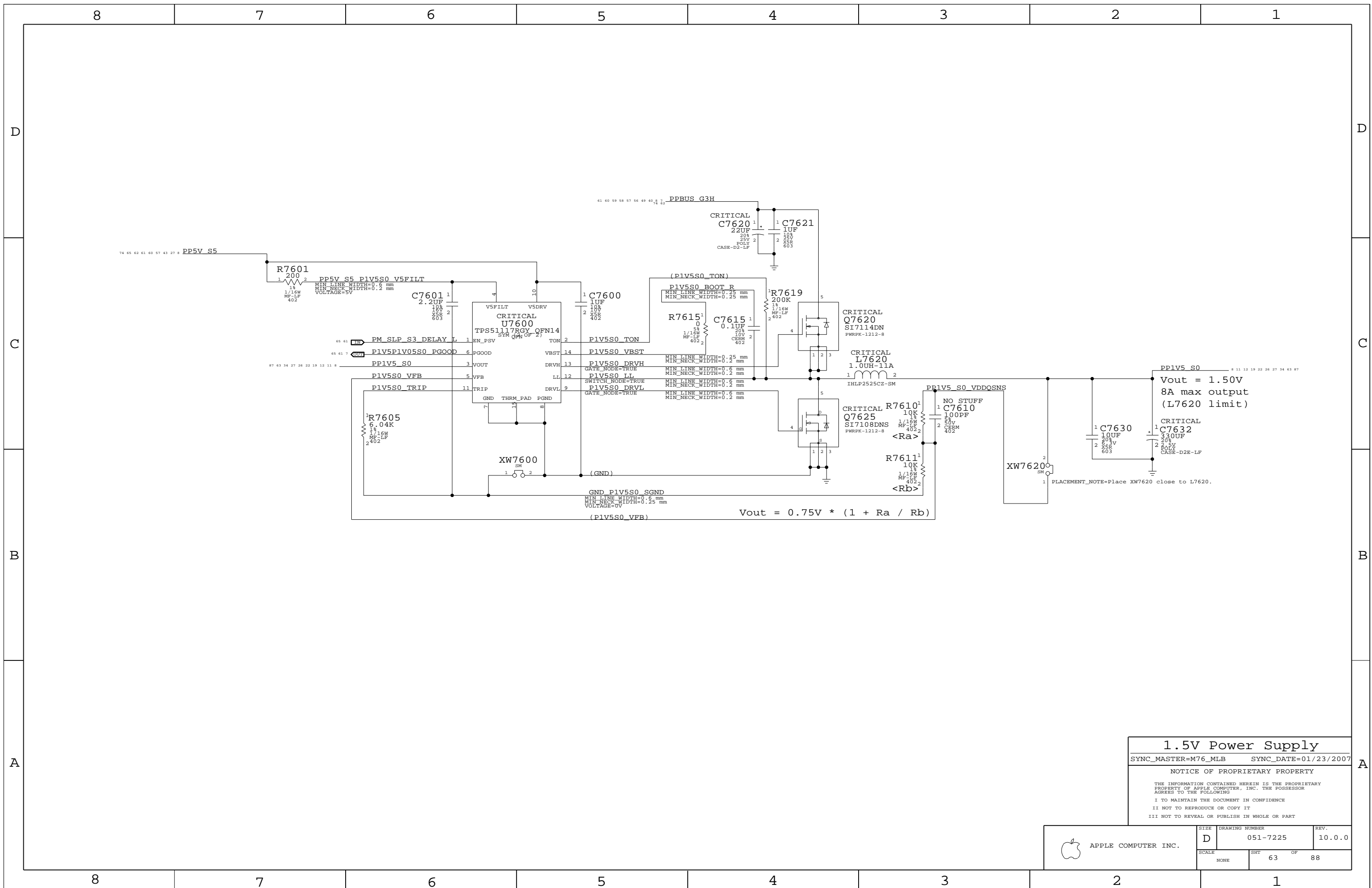
SYNC\_MASTER=M76\_MLB    SYNC\_DATE=01/23/2007

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	62	88	

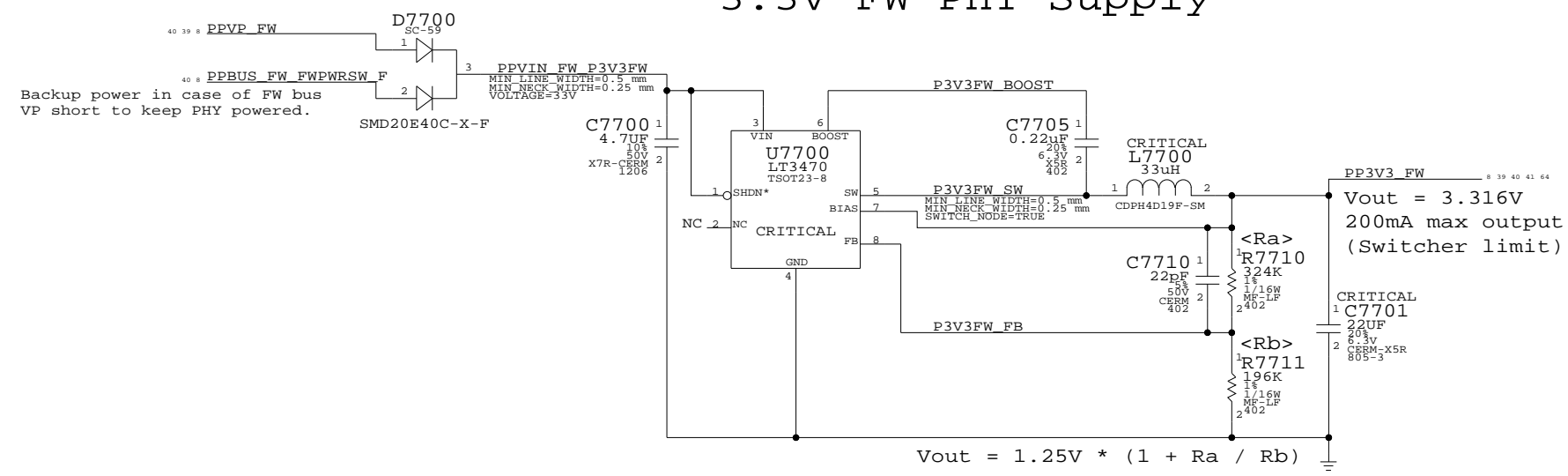


1.5V Power Supply  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

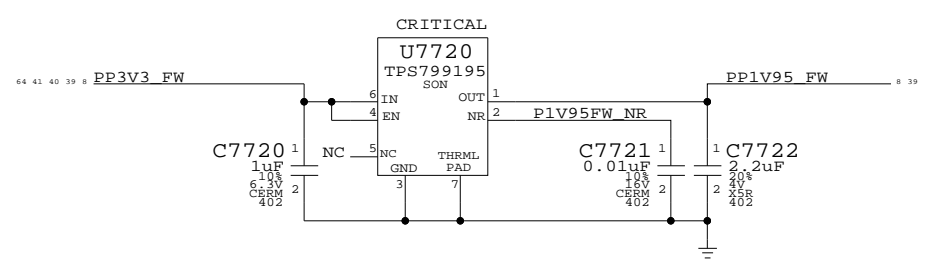
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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	63	88	

### 3.3V FW PHY Supply



### 1.95V FW PHY Supply



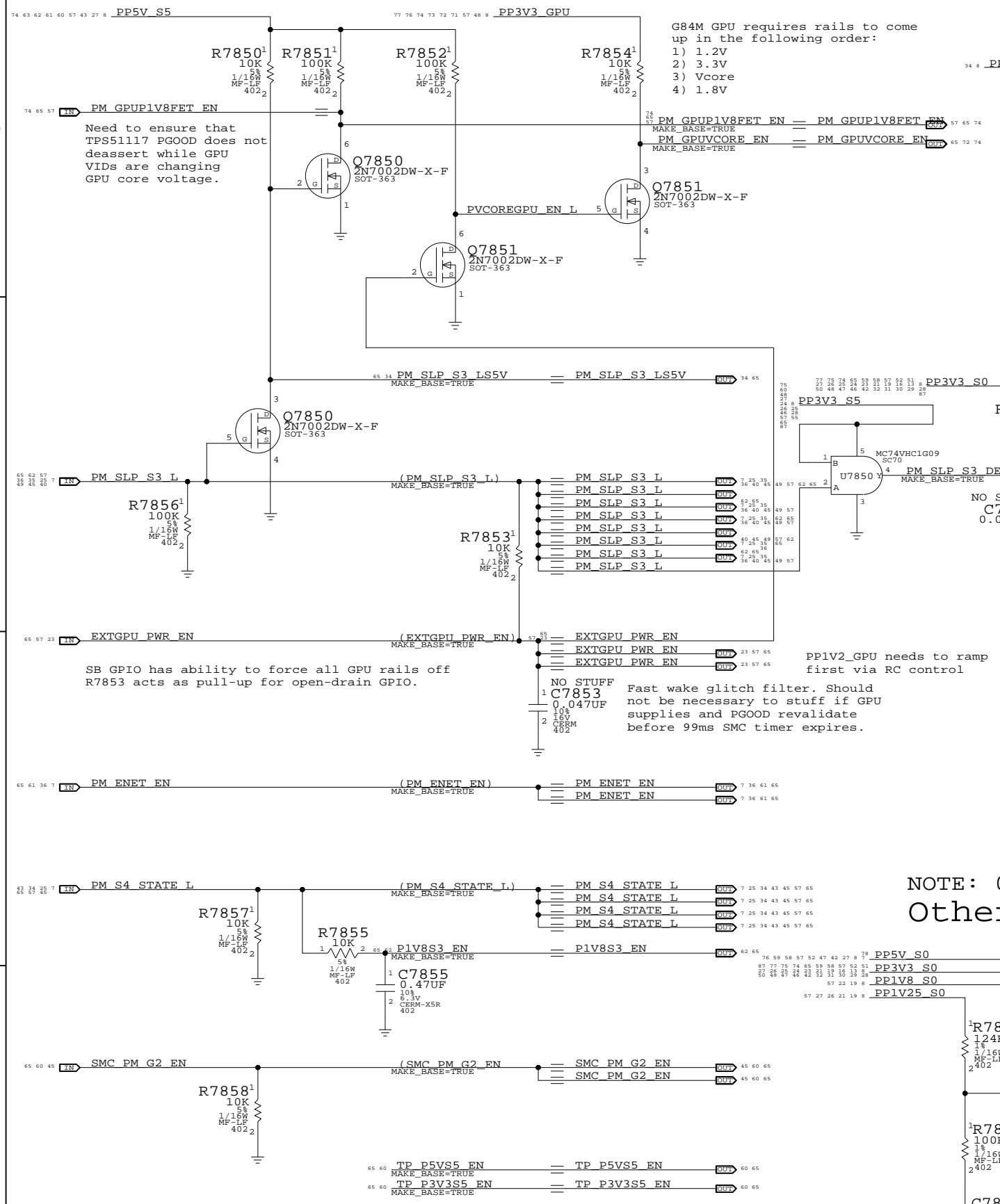
**FW PHY Power Supplies**  
 SYNC\_MASTER=M76\_MLB SYNC\_DATE=01/23/2007

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	D	051-7225	10.0.0
SCALE	SHT	OF	REV.
NONE	64	88	



# Power Control Signals

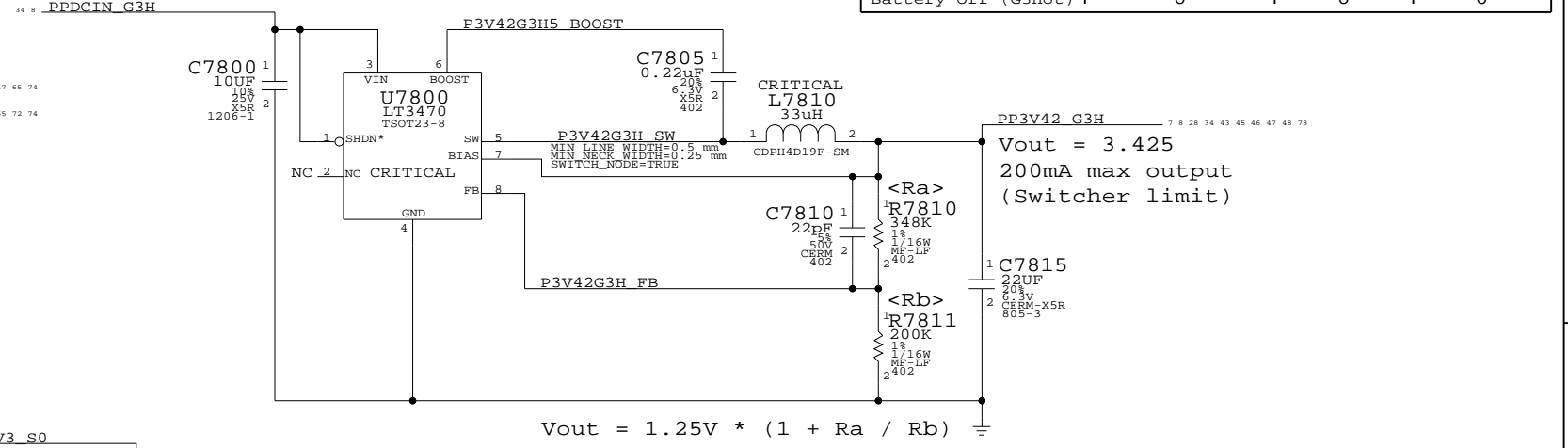


G84M GPU requires rails to come up in the following order:  
 1) 1.2V  
 2) 3.3V  
 3) Vcore  
 4) 1.8V

# 3.425V "G3Hot" Supply

Supply needs to guarantee 3.31V delivered to SMC Vref generator

State	SMC_PM_G2_ENABLE	PM_SLP_S4_L	PM_SLP_S3_L
Run (S0)	1	1	1
Sleep (S3)	1	1	0
Soft-Off (S5)	1	0	0
Battery Off (G3Hot)	0	0	0

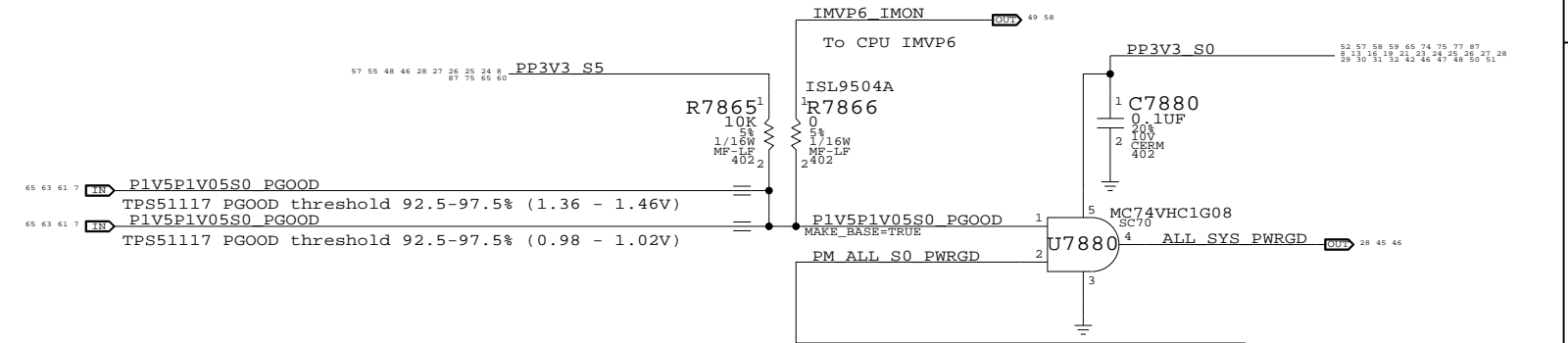


# Unused PGOOD Signals

TP P1V25ENET PGOOD	TP P1V25ENET PGOOD
TP P1V8S3 PGOOD	TP P1V8S3 PGOOD

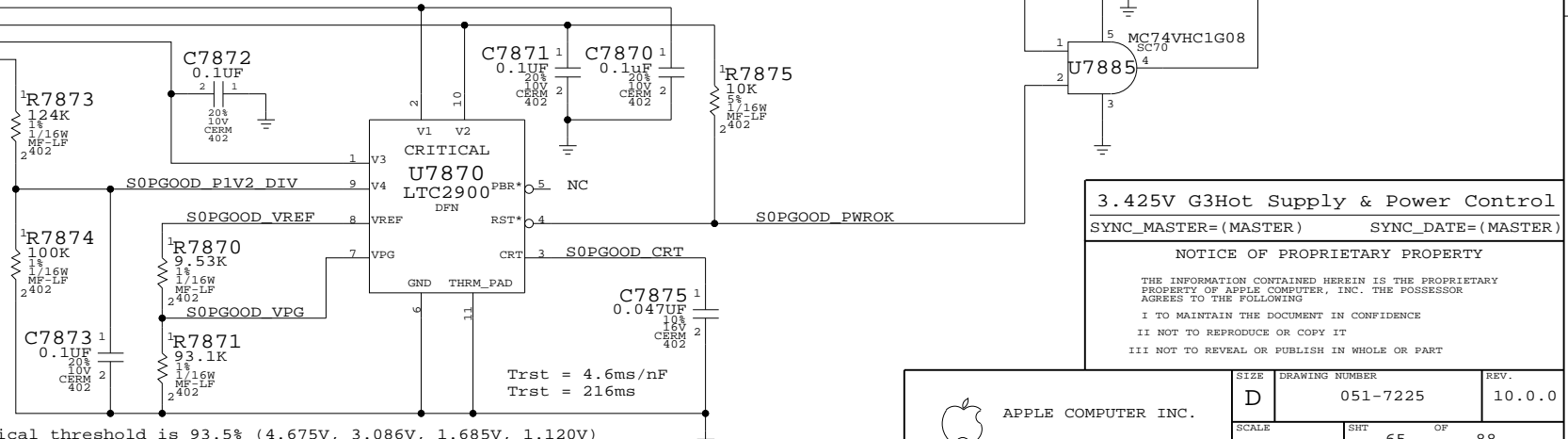
# 1.5V / 1.05V PWRGD Circuit

Reports when 1.5V S0 and 1.05V S0 are in regulation



# NOTE: 0.9V/2.5V is not checked! Other S0 Rails PWRGD Circuit

Does not include GFX rails



# 3.425V G3Hot Supply & Power Control

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	65	88	

# Page Notes

Power aliases required by this page:

- =PP1V2\_GPU\_PEX\_PLLXVDD
- =PP1V2\_GPU\_PEX\_IOVDDQ
- =PP1V2\_GPU\_PEX\_IOVDD

Signal aliases required by this page:  
(NONE)

BOM options provided by this page:  
(NONE)

77 74 71 68 66 57 8 PP1V25\_GPU  
77 74 71 68 66 57 8 PP1V25\_GPU  
77 74 71 68 66 57 8 PP1V25\_GPU

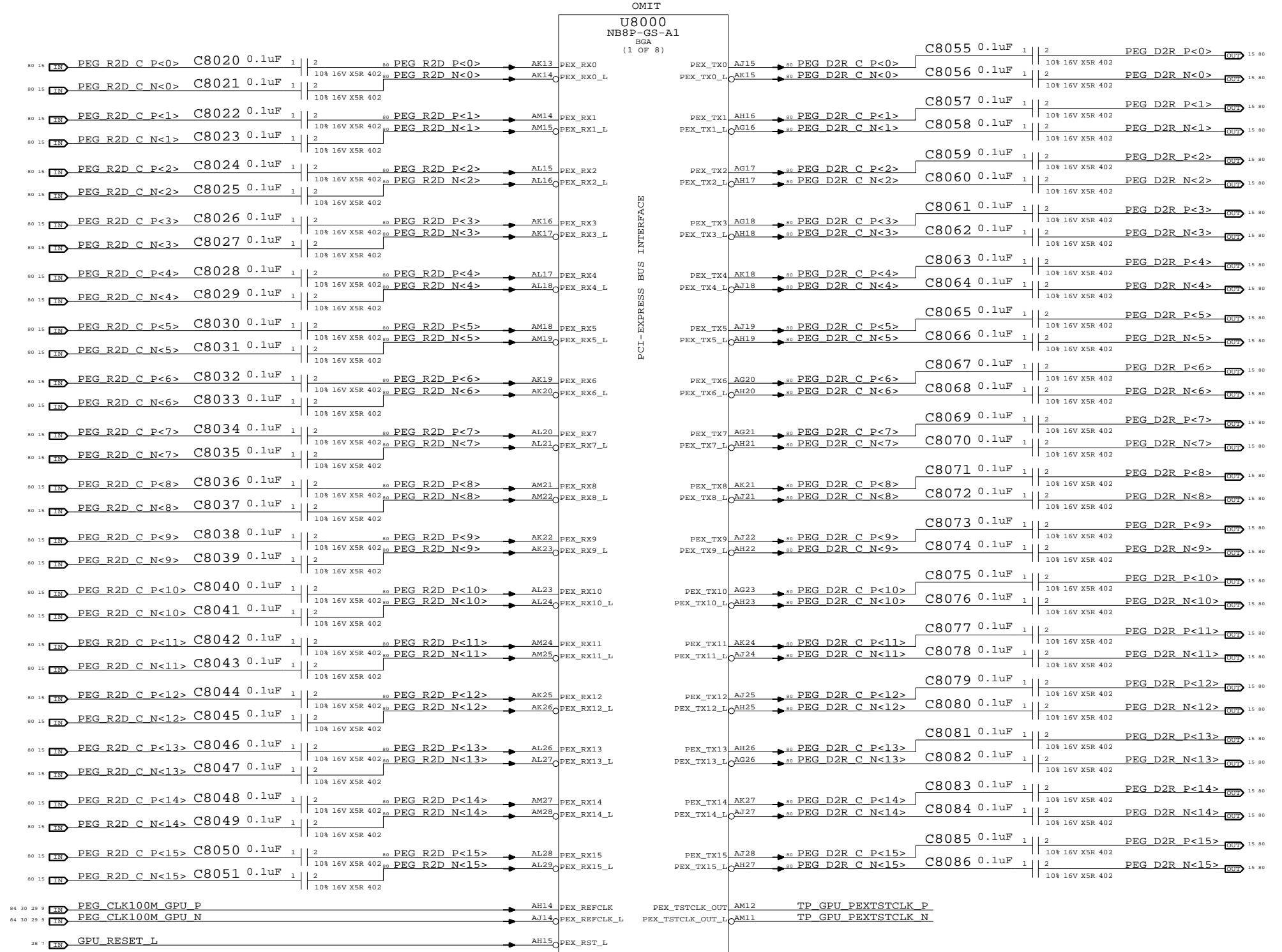
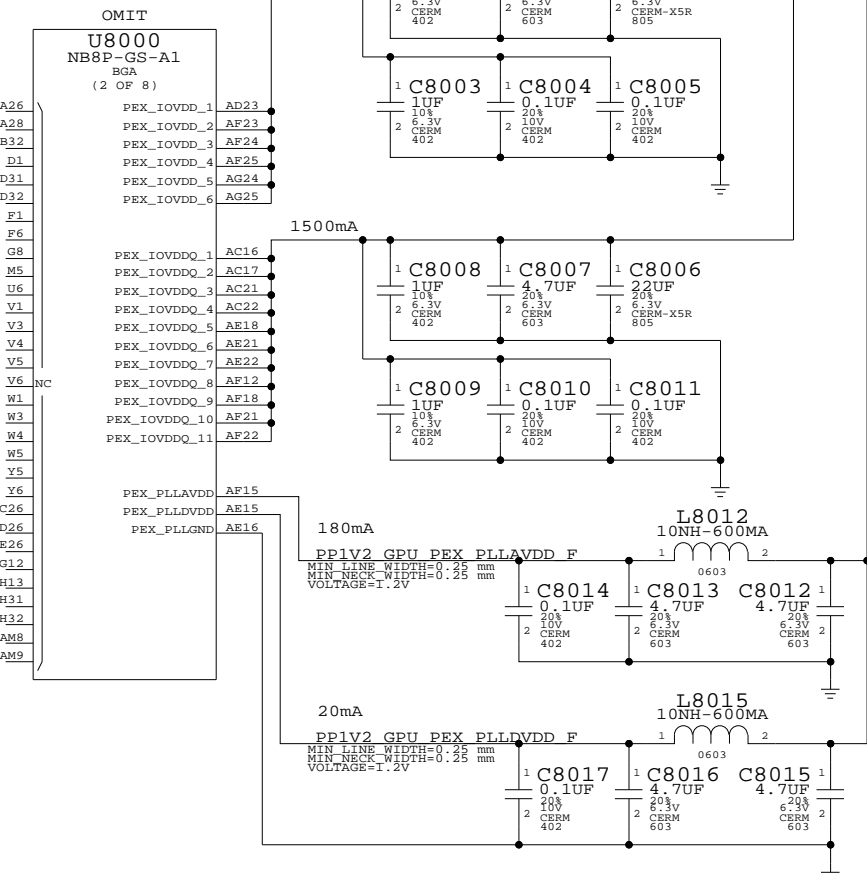
PEX 1.2V Current = 2A

250mA

1500mA

180mA

20mA



**NV G84M PCI-E**  
 SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)  
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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	66	88	

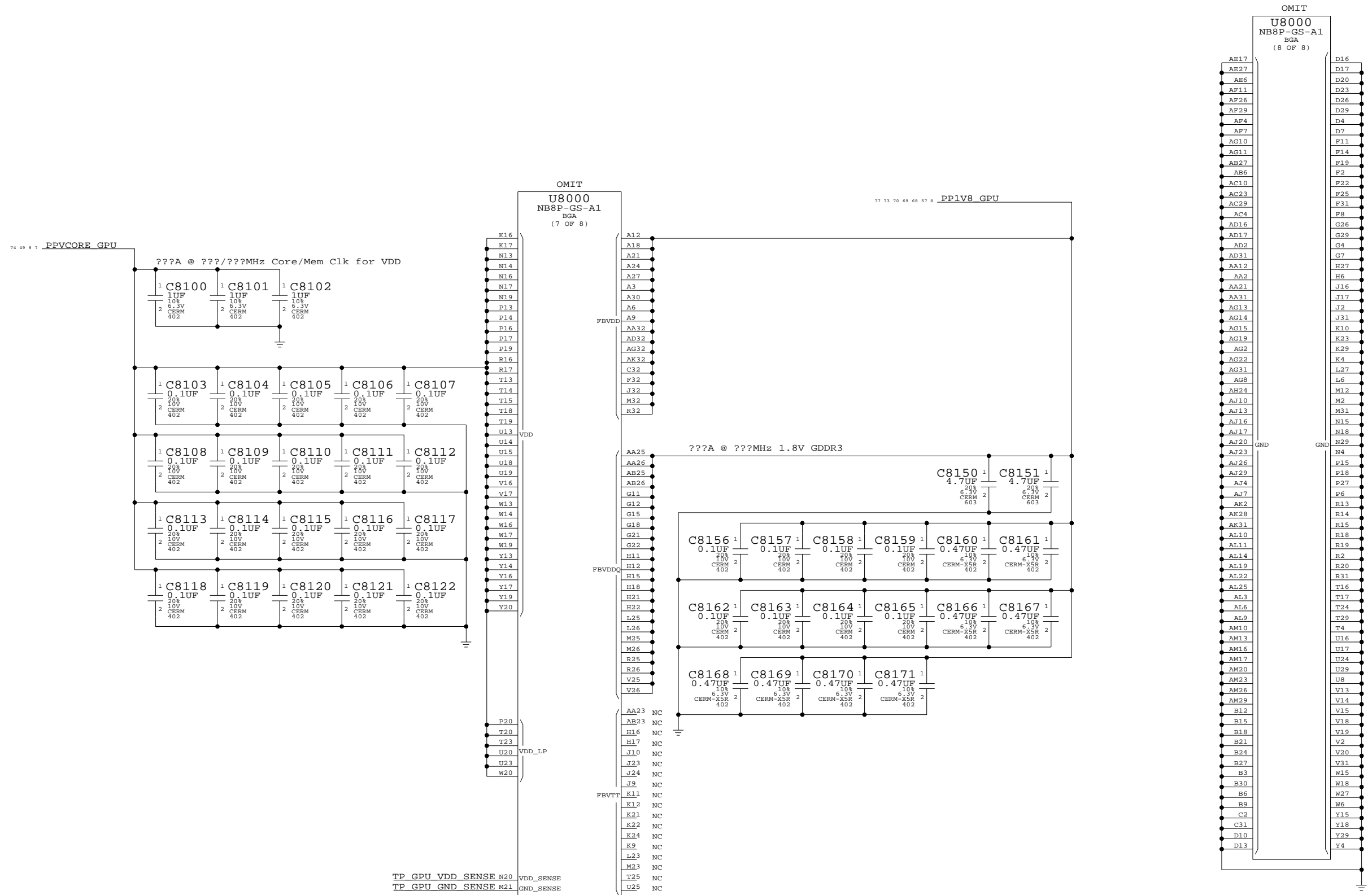
# Page Notes

Power aliases required by this page:

- =PPVCORE\_GPU
- =PP1V8\_GPU\_FBVDDQ

Signal aliases required by this page:  
(NONE)

BOM options provided by this page:  
(NONE)



**NV G84M Core/FB Power**  
 SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT		OF
NONE	67		88

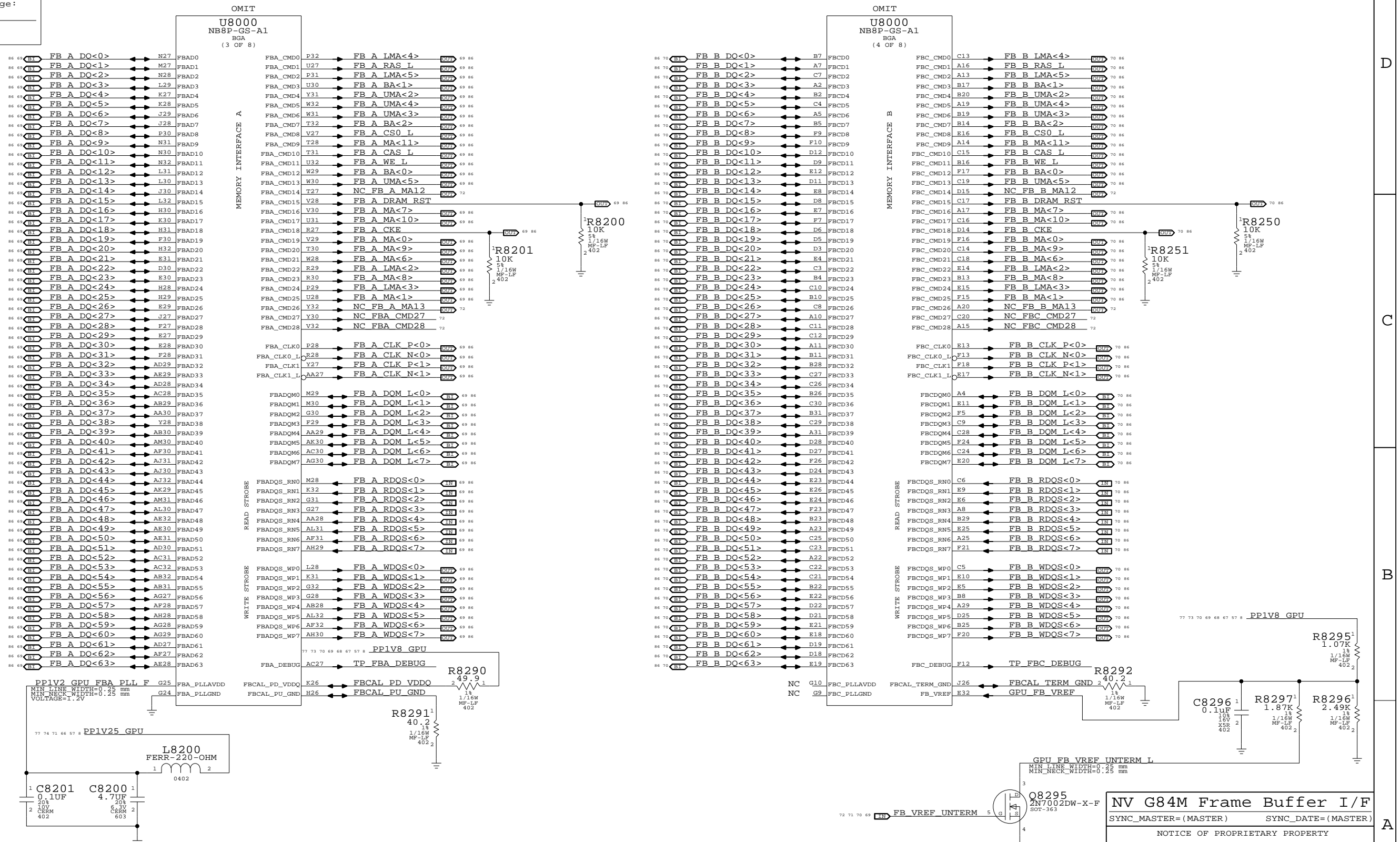
# Page Notes

Power aliases required by this page:

- =PPIV2\_GPU\_FBPLLAVDD
- =PPIV8\_GPU\_FBIO

Signal aliases required by this page:  
(NONE)

BOM options provided by this page:  
(NONE)



NV G84M Frame Buffer I/F  
 SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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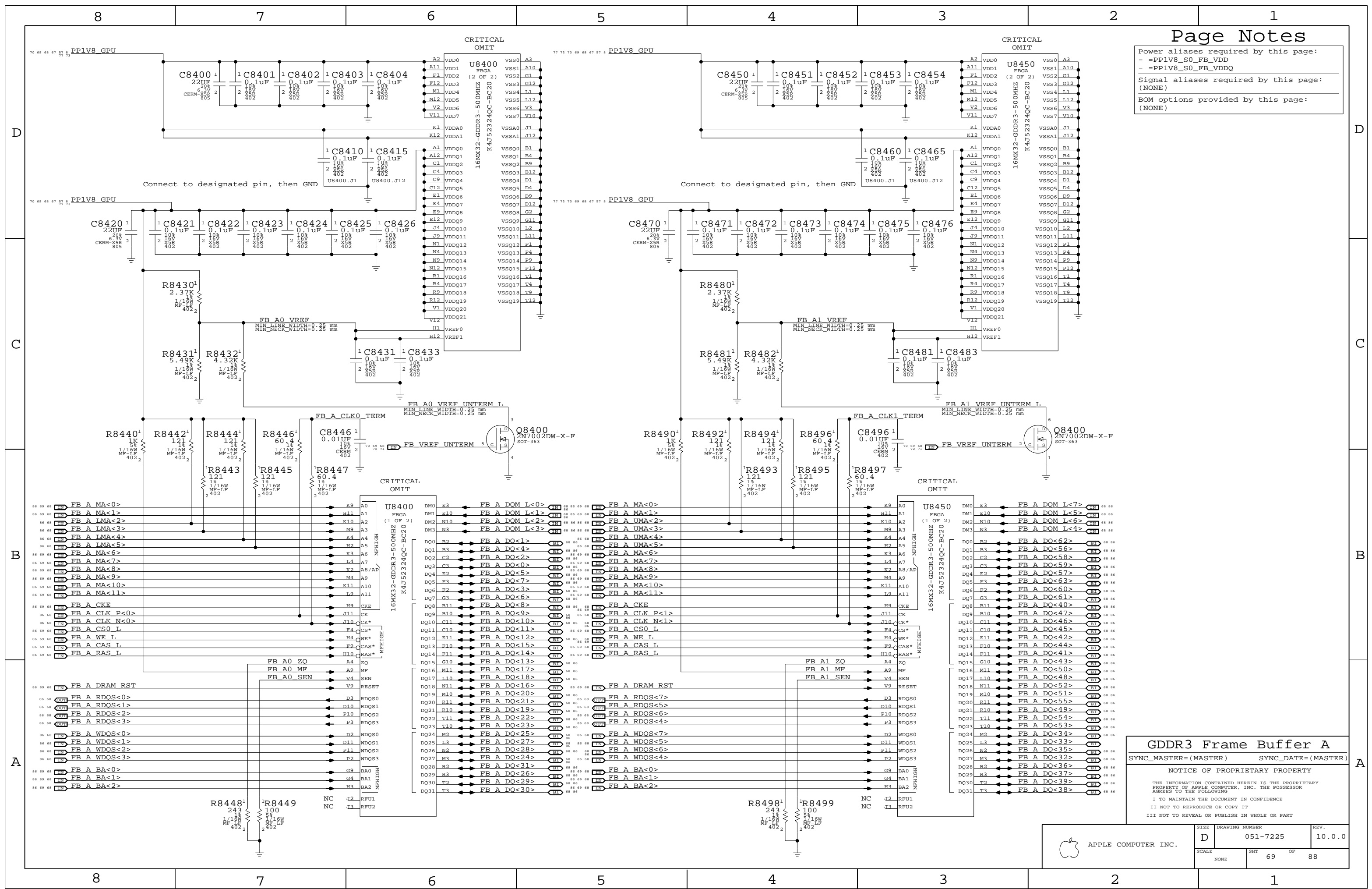
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III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	68	88	

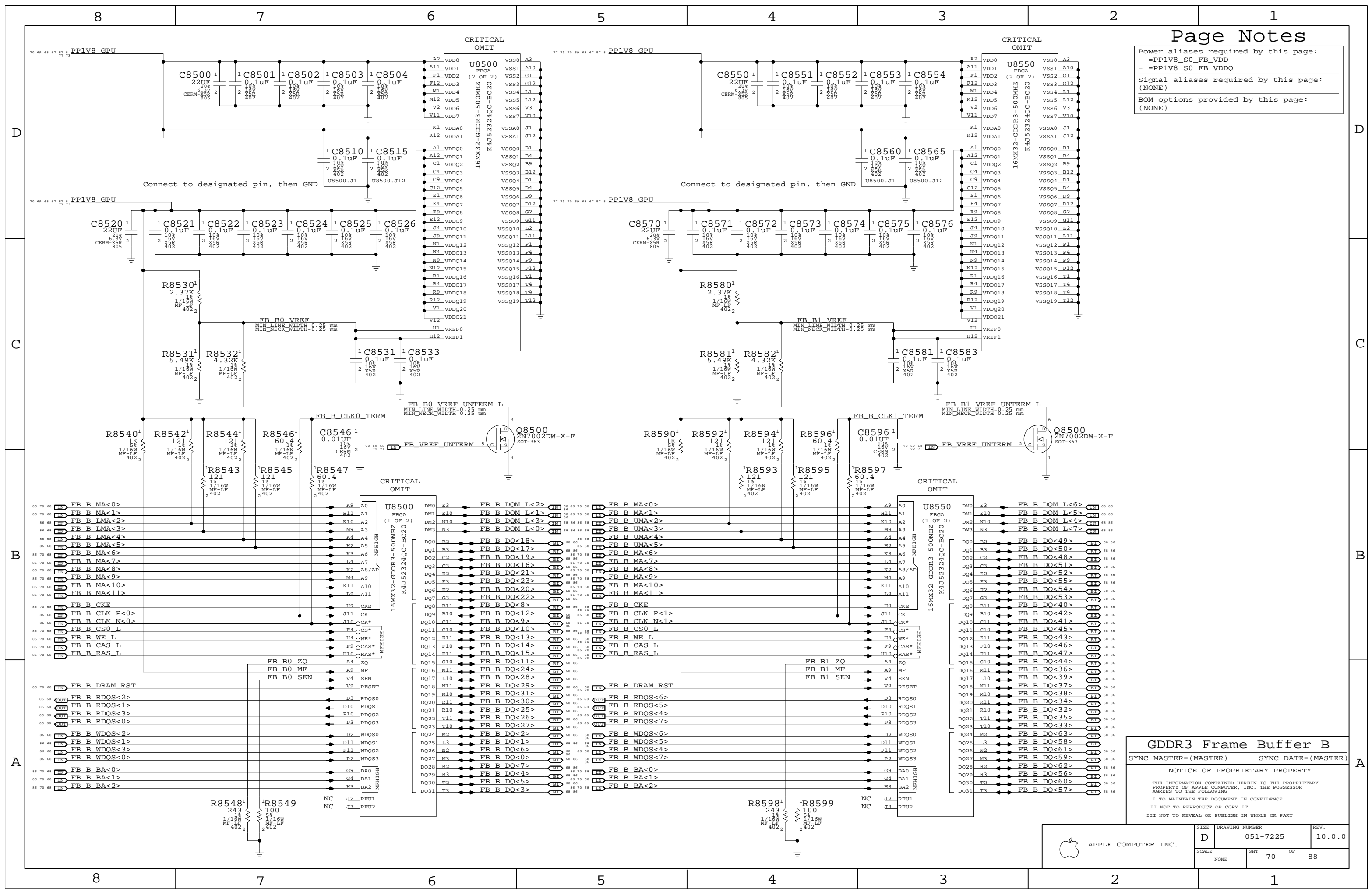
Power aliases required by this page:  
- =PPIV8\_S0\_FB\_VDD  
- =PPIV8\_S0\_FB\_VDDQ  
Signal aliases required by this page:  
(NONE)  
BOM options provided by this page:  
(NONE)



GDDR3 Frame Buffer A  
SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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Power aliases required by this page:  
- =PP1V8\_S0\_FB\_VDD  
- =PP1V8\_S0\_FB\_VDDQ  
Signal aliases required by this page:  
(NONE)  
BOM options provided by this page:  
(NONE)



GDDR3 Frame Buffer B

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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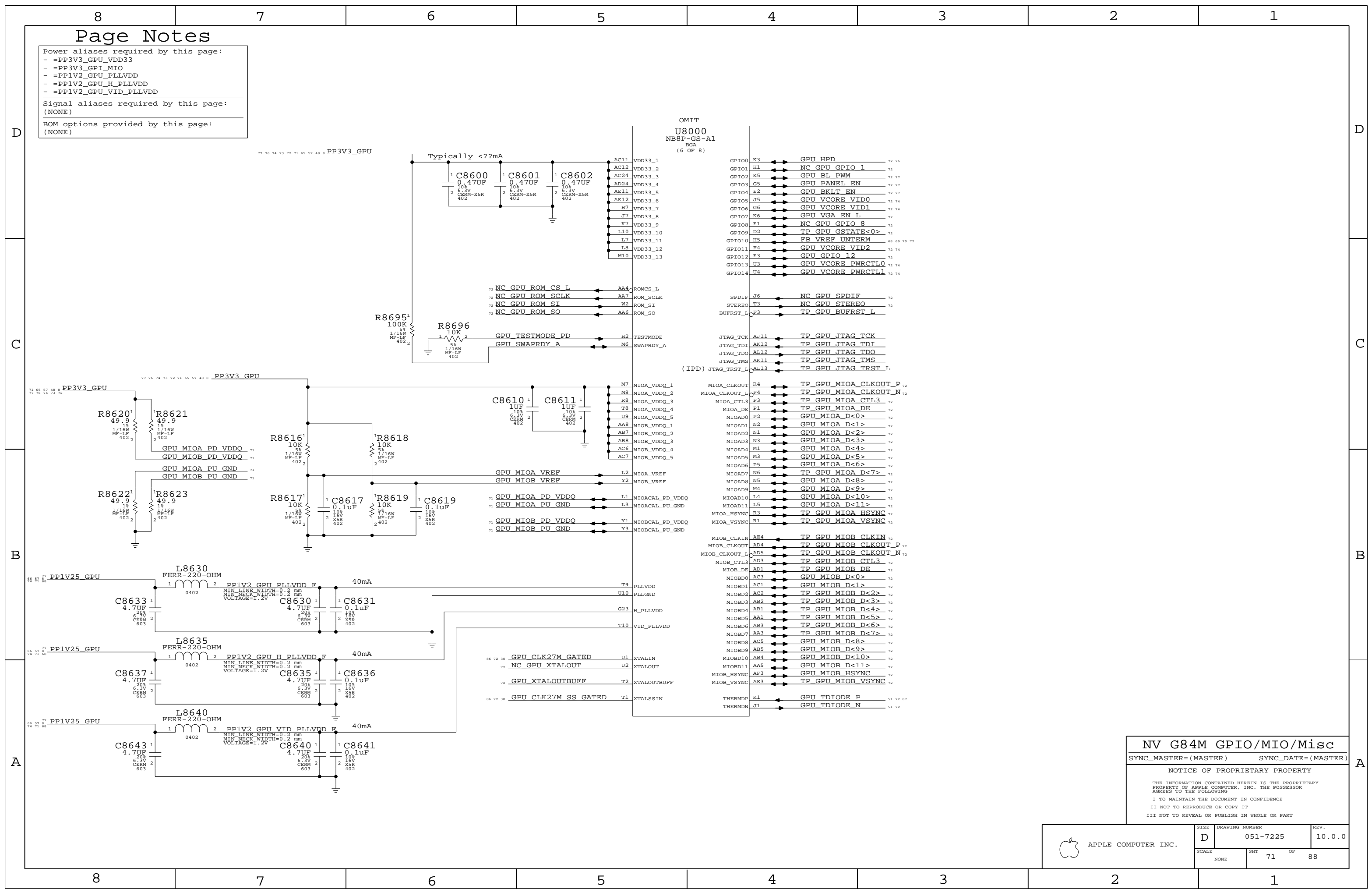
APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	70	88	

# Page Notes

Power aliases required by this page:  
 - =PP3V3\_GPU\_VDD33  
 - =PP3V3\_GPU\_MIO  
 - =PP1V2\_GPU\_PLLVDD  
 - =PP1V2\_GPU\_H\_PLLVDD  
 - =PP1V2\_GPU\_VID\_PLLVDD

Signal aliases required by this page:  
 (NONE)

BOM options provided by this page:  
 (NONE)



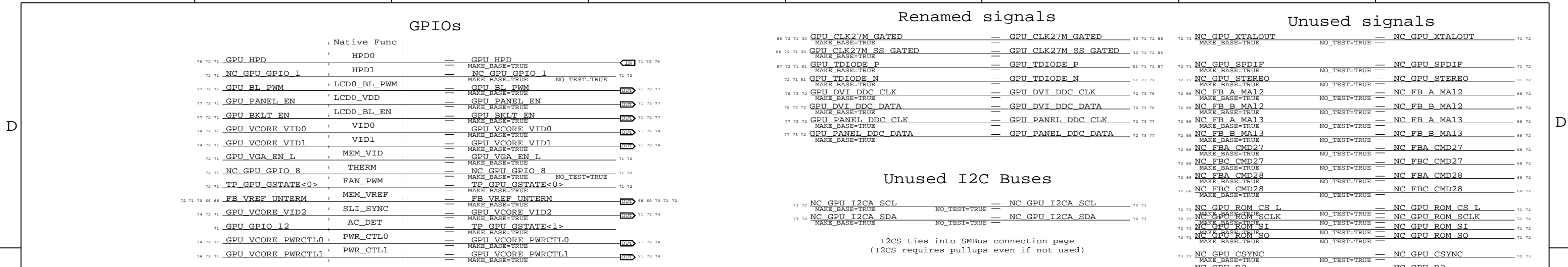
## NV G84M GPIO/MIO/Misc

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

### NOTICE OF PROPRIETARY PROPERTY

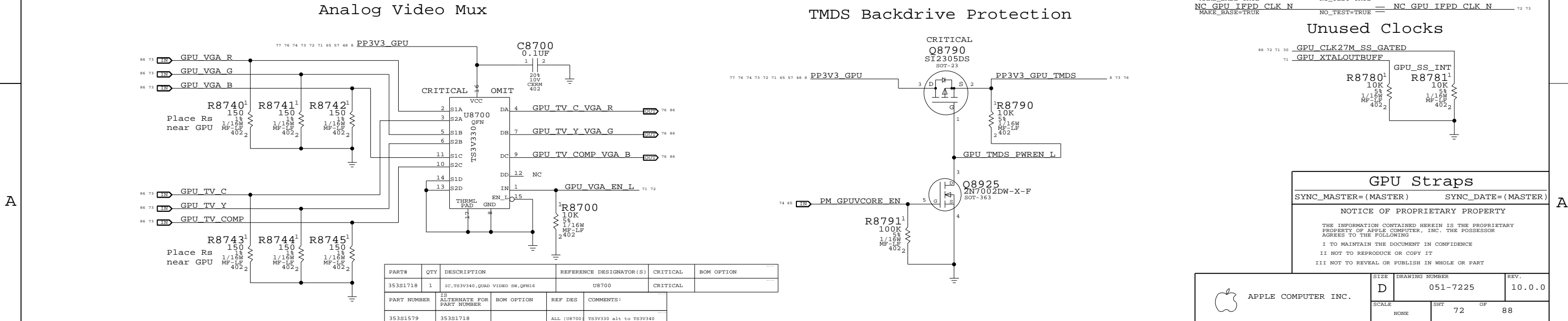
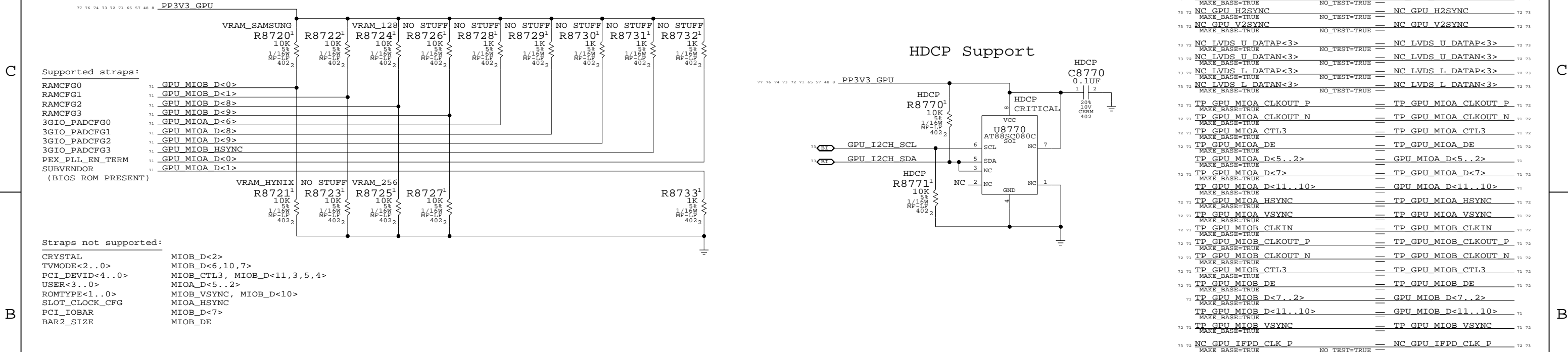
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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	71	88	



Unused I2C Buses

I2CS ties into SMBus connection page (I2CS requires pullups even if not used)



PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
35381718	1	IC,TS3V340,QUAD VIDEO SW,QFN16	U8700	CRITICAL	
PART NUMBER	18	ALTERNATE FOR PART NUMBER	REF DES	COMMENTS:	
35381579	35381718		ALL (U8700)	TS3V330 alt to TS3V340	

**GPU Straps**

SYNC\_MASTER=(MASTER)    SYNC\_DATE=(MASTER)

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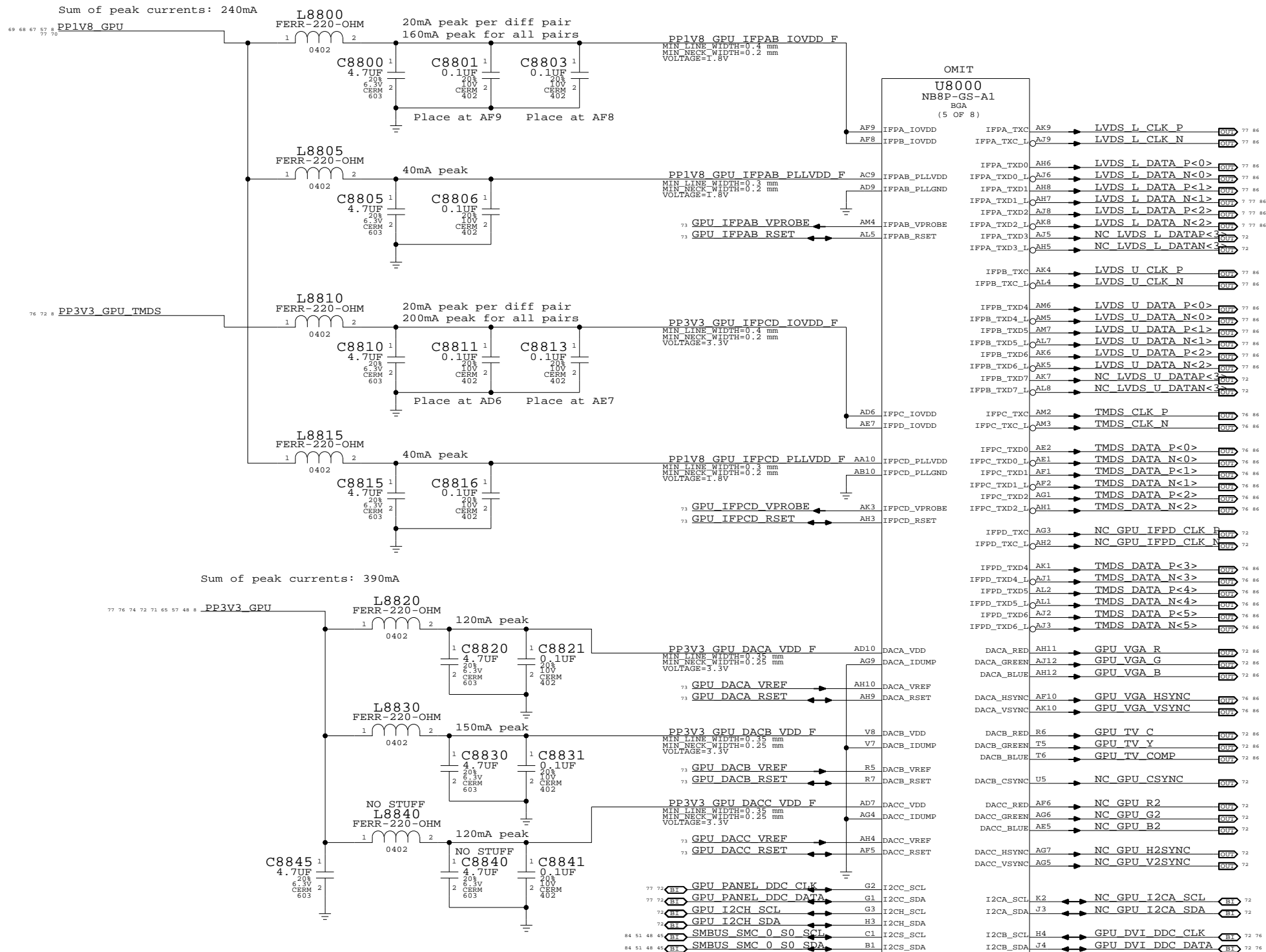


# Page Notes

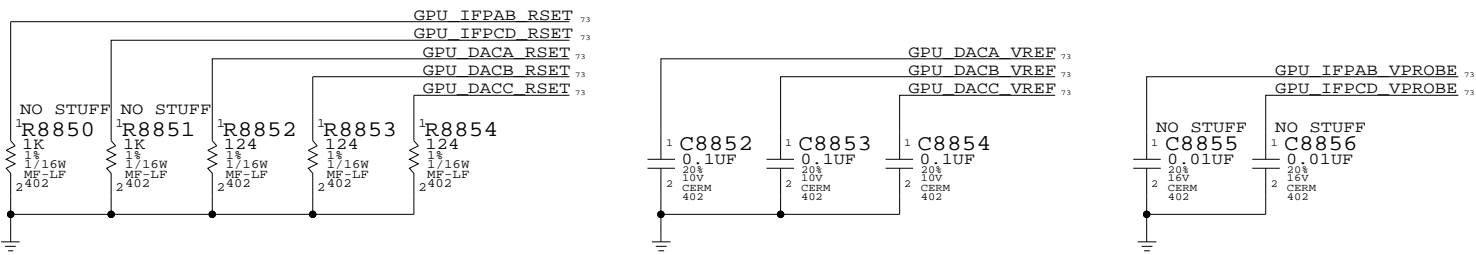
Power aliases required by this page:  
 - =PP1V8\_GPU\_IFPX  
 - =PP3V3\_GPU\_IFPCD\_IOVDD  
 - =PP3V3\_GPU\_DAC

Signal aliases required by this page:  
 (NONE)

BOM options provided by this page:  
 (NONE)



I2CS must be pulled up if not used  
 I2CS addr fixed at 0x9E,0x9F



Composite/S-Video	VGA	Component
C	R	Pr
Y	G	Y
Comp	B	Pb

## NV G84M Video Interfaces

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

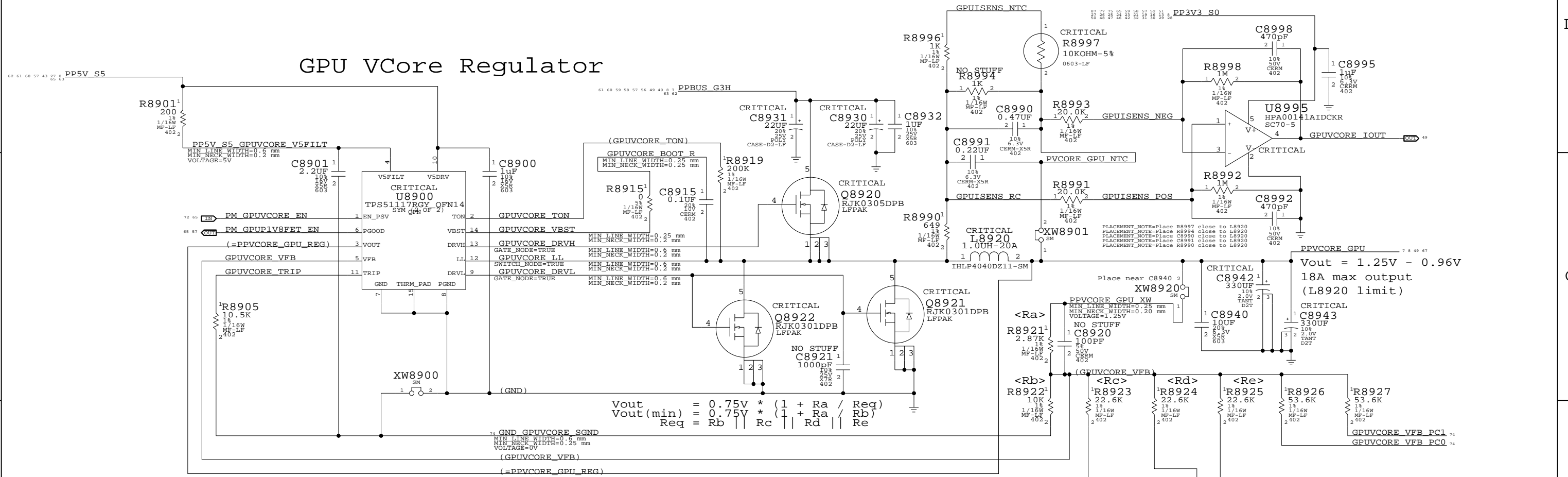
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	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	73	88	

# GPU VCore Regulator

# GPU VCore Current Sense



## GPU VCore Setpoints

VID2	VID1	VID0	C	D	E	Vout
0	0	0	-	-	-	0.965 (rsvd state)
0	0	1	Y	-	-	1.060 (max batt)
0	1	1	Y	Y	-	1.156 (balanced)
1	1	1	Y	Y	Y	1.251 (max perf)

All other states not defined

## GPU (G84M) Core Supply

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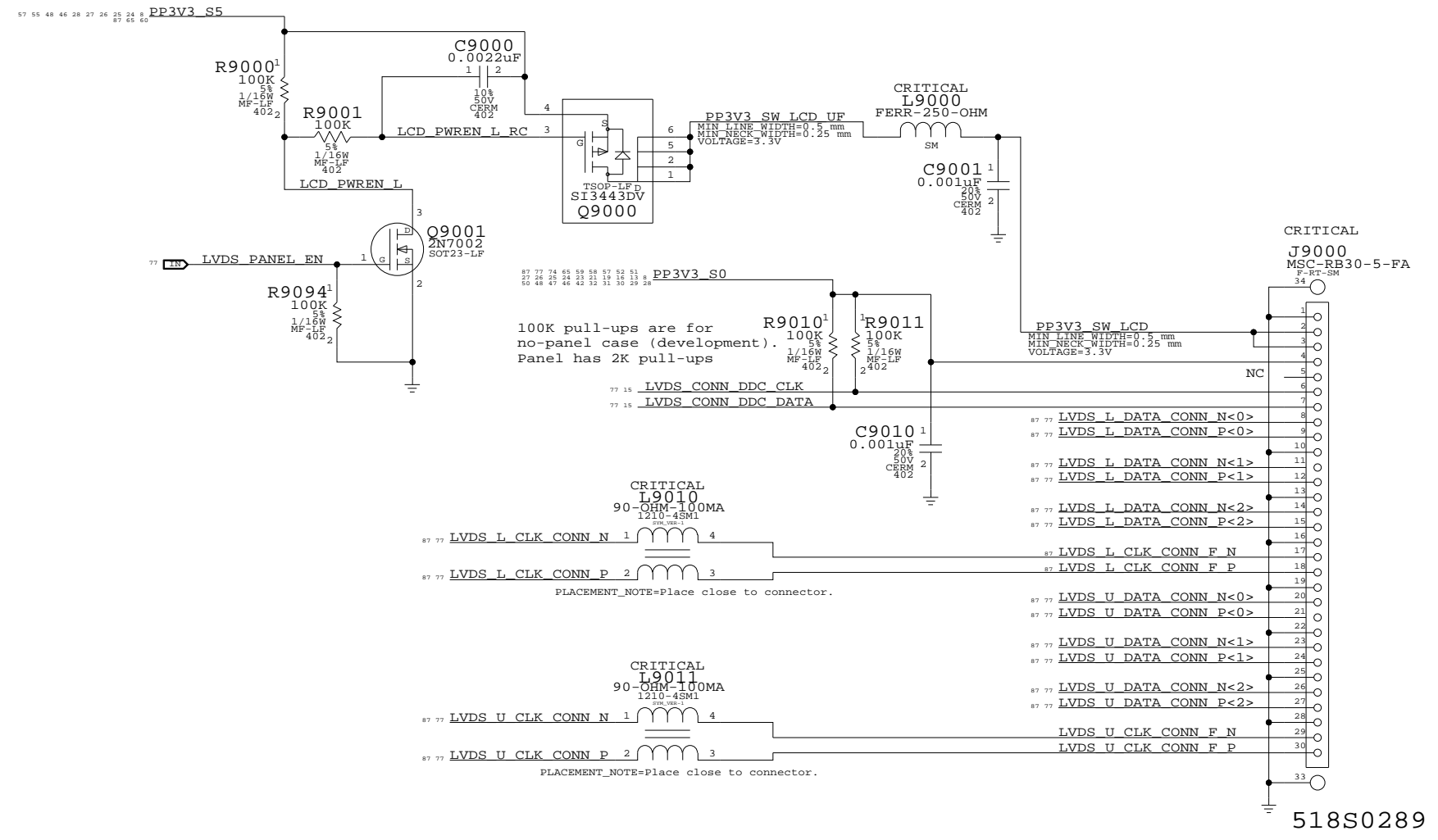
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NONE	74	88	

# LCD (LVDS) INTERFACE



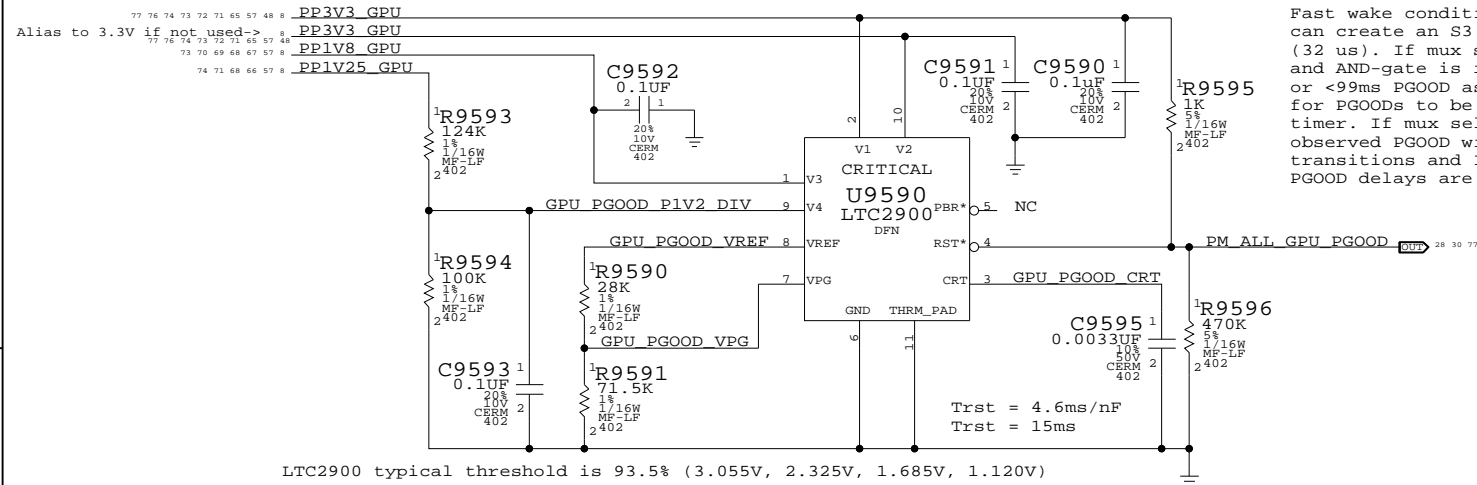
**LVDS Display Connector**  
 SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)  
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SCALE	SHT 75 OF 88		
NONE			



# PGOOD Monitor for GPU Rails

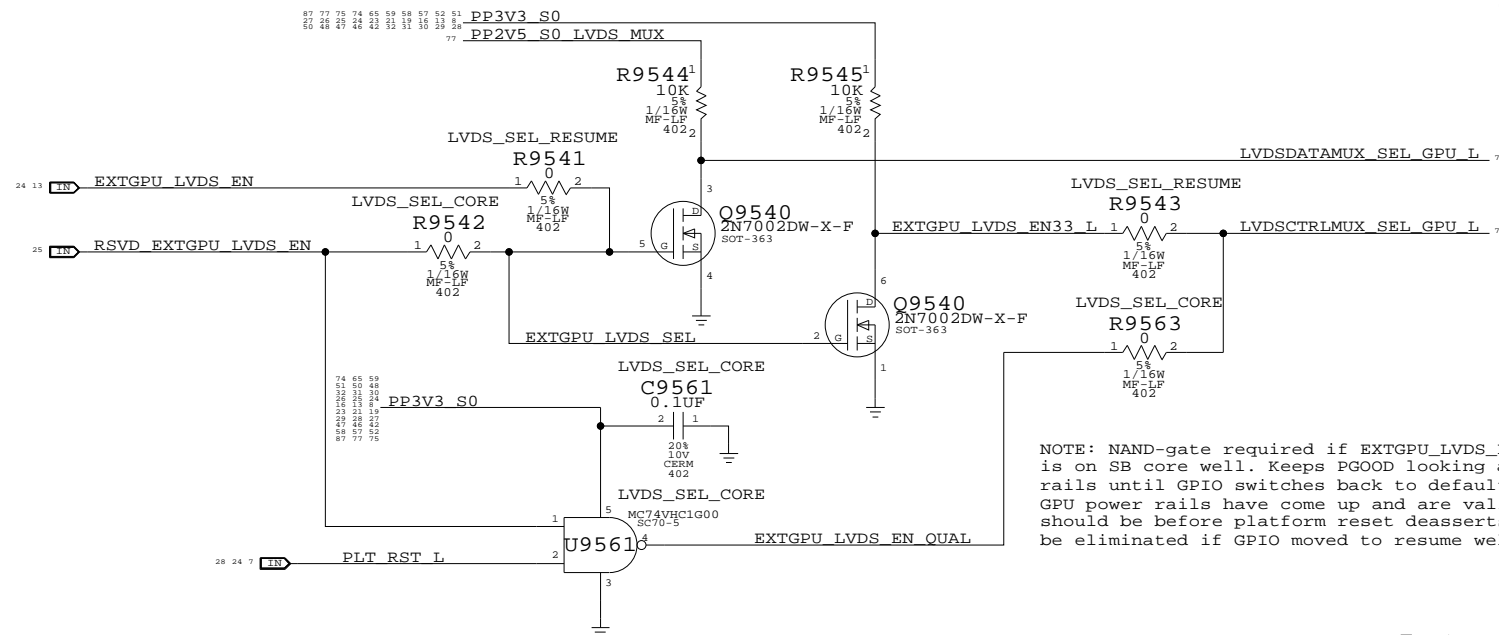
LTC2900 provides programmable reset delay which is required to play nice with ICHx PGOOD circuit



Fast wake condition is worst case. ICHx can create an S3 duration of 1 RTC clock (32 us). If mux select is on core well and AND-gate is implemented, glitch filter or <99ms PGOOD assertion time is required for PGOODs to be valid at end of 99 ms SMC timer. If mux select on resume well, then observed PGOOD will not change during S3 transitions and ICHx will honor whatever PGOOD delays are provided.

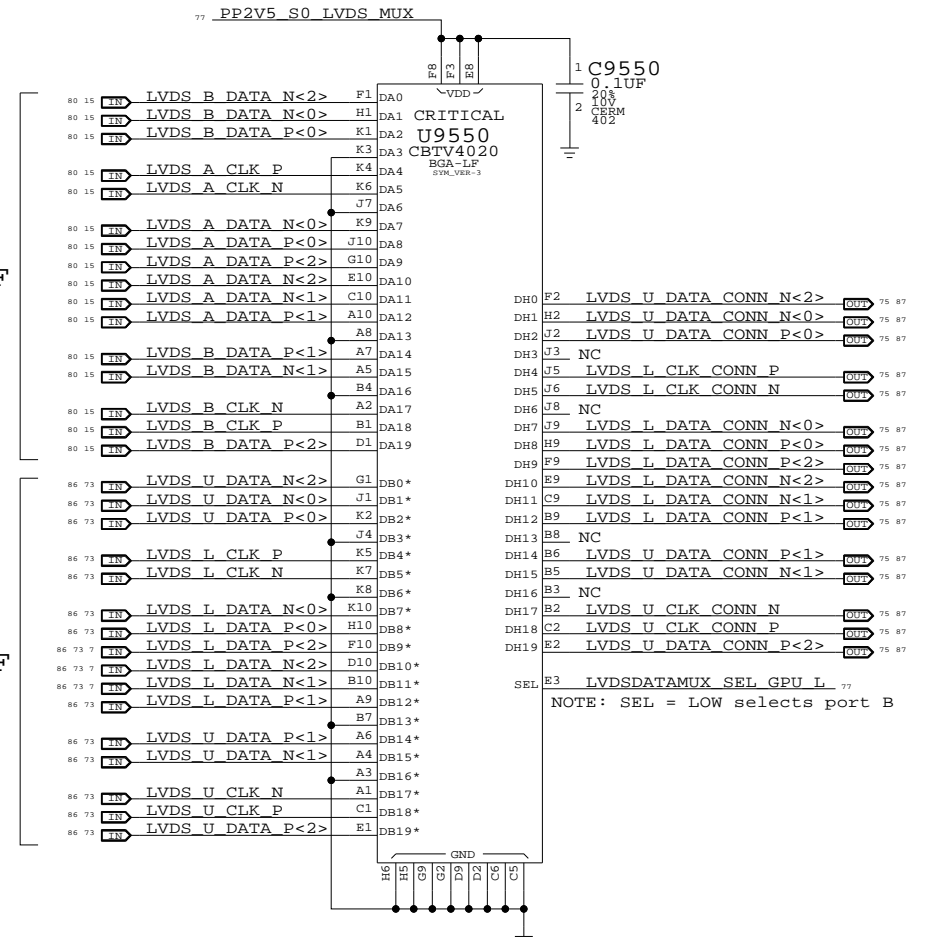
LTC2900 typical threshold is 93.5% (3.055V, 2.325V, 1.685V, 1.120V)

# Mux Select Conditioning



NOTE: NAND-gate required if EXTGPU\_LVDS\_EN GPIO is on SB core well. Keeps PGOOD looking at non-GPU rails until GPIO switches back to default state and GPU power rails have come up and are valid (which should be before platform reset deasserts). Could be eliminated if GPIO moved to resume well.

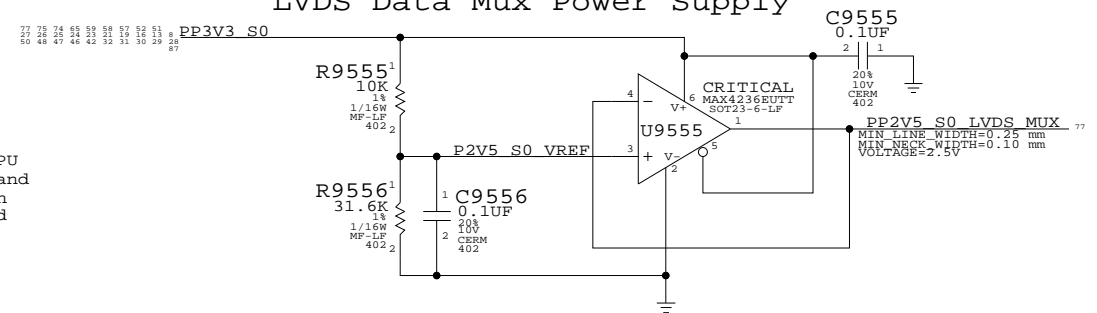
# LVDS I/F Mux



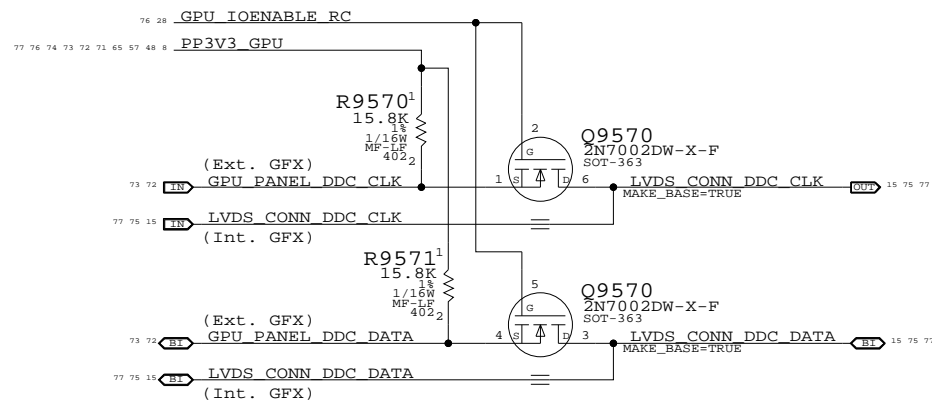
NB LVDS I/F

GPU LVDS I/F

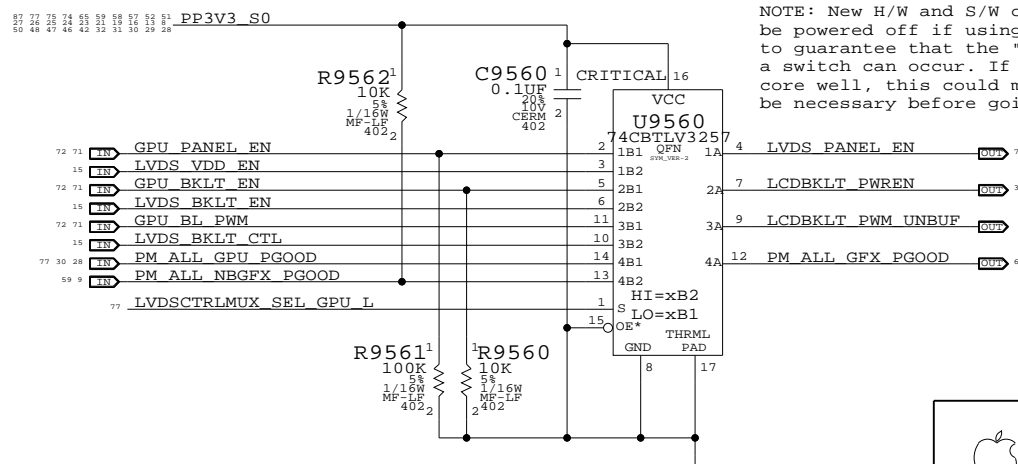
# LVDS Data Mux Power Supply



# GPU DDC Pass FETs



# Panel/Backlight Control Mux



NOTE: New H/W and S/W challenge since NB gfx might be powered off if using external GPU. S/W will have to guarantee that the "other" device is ready before a switch can occur. If mux select GPIO is still on a core well, this could mean powering up IG supply will be necessary before going to sleep to keep PGOODs valid.

# LVDS Interface Mux

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

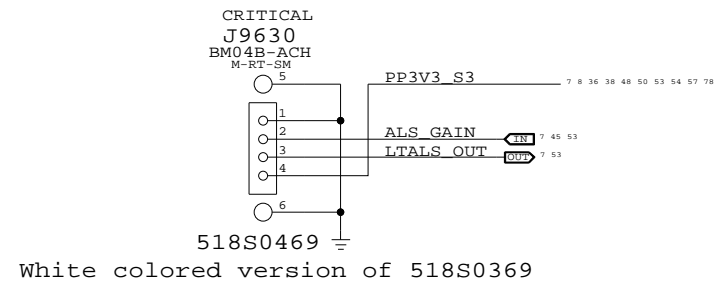
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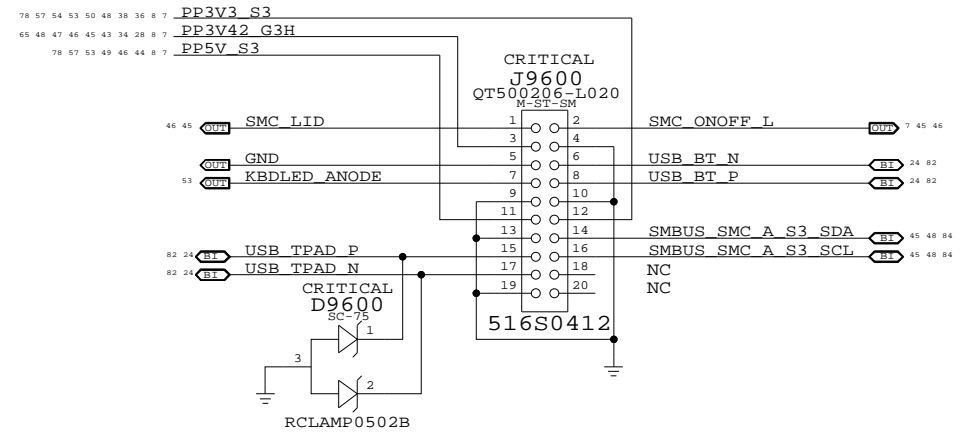
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NONE	77	OF	88

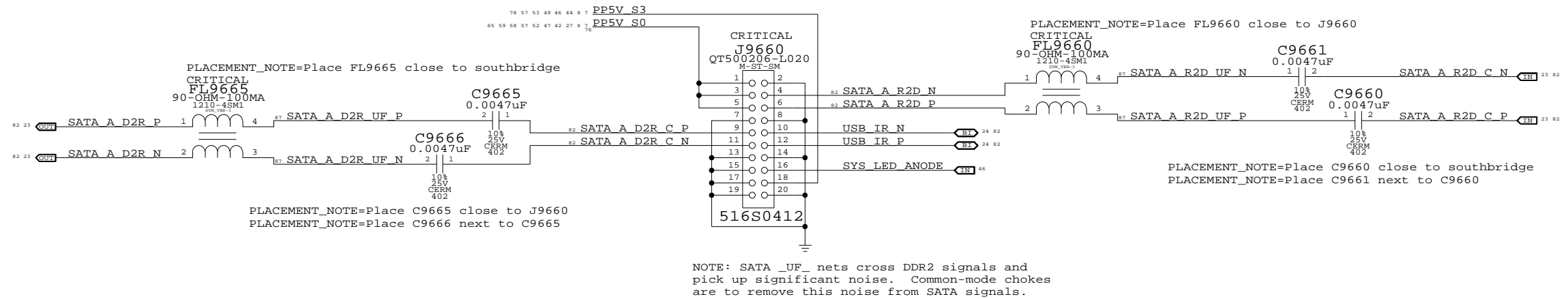
### Left ALS Connector



### Top-Case Connector



### SATA HDD & IR & SIL Flex Connector



### M75 Specific Connectors

SYNC\_MASTER=(M59\_SYNC) SYNC\_DATE=08/24/2006

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NONE	78	88	

## FSB (Front-Side Bus) Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
FSB_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
FSB_DSTB_55S	*	=1:1_DIFFPAIR	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=1:1_DIFFPAIR	=1:1_DIFFPAIR

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
FSB_ADDR	*	=3:1_SPACING	?
FSB_ADDR2ADDR	*	=2:1_SPACING	?
FSB_ADSTB	*	=3:1_SPACING	?
FSB_ADDR2ADSTB	*	=3:1_SPACING	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
FSB_DATA	*	=3:1_SPACING	?
FSB_DATA2DATA	*	=2:1_SPACING	?
FSB_DSTB	*	=3:1_SPACING	?
FSB_DATA2DSTB	*	=3:1_SPACING	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
FSB_COMMON	*	=2:1_SPACING	?

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
FSB_ADDR	FSB_ADDR	*	FSB_ADDR2ADDR
FSB_ADDR	FSB_ADSTB	*	FSB_ADDR2ADSTB
FSB_DATA	FSB_DATA	*	FSB_DATA2DATA
FSB_DATA	FSB_DSTB	*	FSB_DATA2DSTB

All FSB signals with impedance requirements are 55-ohm single-ended. Worst-case spacing is 2:1 within Addr bus, with 3:1 spacing to the ADSTBs. Worst-case spacing is 2:1 within Data bus, with 3:1 spacing to the DSTBs. DSTB complementary pairs are spaced 1:1 and routed as differential pairs.

Design Guide recommends each strobe/signal group is routed on the same layer. Design Guide recommends FSB signals be routed only on internal layers.

NOTE: Design Guide does not indicate FSB spacing to other signals, assumed 3:1. NOTE: Design Guide allows closer spacing if signal lengths can be shortened.

SOURCE: Santa Rosa Platform DG, Rev 0.9 (#20517), Sections 4.2 & 4.3

## CPU Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
CPU_27P4S	*	Y	=27P4_OHM_SE	=27P4_OHM_SE	=27P4_OHM_SE	7 MIL	7 MIL
CPU_55S	*	Y	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
CPU_2T01	*	=2:1_SPACING	?
CPU_COMP	*	25 MIL	?
CPU_GTLREF	*	25 MIL	?
CPU_ITP	*	=2:1_SPACING	?
CPU_VCCSENSE	*	25 MIL	?

NOTE: 7 mil gap is for VCCSense pair, which Intel says to route with 7 mil spacing without specifying a target differential impedance.

DG recommends at least 25 mils, >50 mils preferred

Most CPU signals with impedance requirements are 55-ohm single-ended. Some signals require 27.4-ohm single-ended impedance.

SOURCE: Santa Rosa Platform DG, Rev 0.9 (#20517), Sections 4.4 & 5.8.2.4

## CPU / FSB Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
FSB_COMMON	FSB_55S	FSB_COMMON	FSB ADS L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB BNR L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB BPRI L	10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB BRQ0 L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB DBSY L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB DEFER L	10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB DPWR L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB DRDY L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB HIT L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB HITM L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB LOCK L	7 10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB RS L<2..0>	10 14
FSB_COMMON	FSB_55S	FSB_COMMON	FSB TRDY L	10 14
FSB_CPURST_L	FSB_55S	FSB_COMMON	FSB CPURST L	7 10 13 14
FSB_DATA_GROUP0	FSB_55S	FSB_DATA	FSB D L<15..0>	7 10 14
FSB_DATA_GROUP0	FSB_55S	FSB_DATA	FSB DINV L<0>	7 10 14
FSB_DSTB0	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L P<0>	7 10 14
FSB_DSTB0	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L N<0>	7 10 14
FSB_DATA_GROUP1	FSB_55S	FSB_DATA	FSB D L<31..16>	7 10 14
FSB_DATA_GROUP1	FSB_55S	FSB_DATA	FSB DINV L<1>	7 10 14
FSB_DSTB1	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L P<1>	7 10 14
FSB_DSTB1	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L N<1>	7 10 14
FSB_DATA_GROUP2	FSB_55S	FSB_DATA	FSB D L<47..32>	7 10 14
FSB_DATA_GROUP2	FSB_55S	FSB_DATA	FSB DINV L<2>	7 10 14
FSB_DSTB2	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L P<2>	7 10 14
FSB_DSTB2	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L N<2>	7 10 14
FSB_DATA_GROUP3	FSB_55S	FSB_DATA	FSB D L<63..48>	7 10 14
FSB_DATA_GROUP3	FSB_55S	FSB_DATA	FSB DINV L<3>	7 10 14
FSB_DSTB3	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L P<3>	7 10 14
FSB_DSTB3	FSB_DSTB_55S	FSB_DSTB	FSB DSTB L N<3>	7 10 14
FSB_ADDR_GROUP0	FSB_55S	FSB_ADDR	FSB A L<16..3>	7 10 14
FSB_ADDR_GROUP0	FSB_55S	FSB_ADDR	FSB REQ L<4..0>	7 10 14
FSB_ADSTB0	FSB_55S	FSB_ADSTB	FSB ADSTB L<0>	7 10 14
FSB_ADDR_GROUP1	FSB_55S	FSB_ADDR	FSB A L<35..17>	7 10 14
FSB_ADSTB1	FSB_55S	FSB_ADSTB	FSB ADSTB L<1>	7 10 14
CPU_IERR_L	CPU_55S		CPU IERR L	10
CPU_FERR_L	CPU_55S		CPU FERR L	10 23
CPU_PROCHOT_L	CPU_55S	CPU_2T01	CPU PROCHOT L	10 46 58
CPU_PWRGD	CPU_55S		CPU PWRGD	7 10 13 23
CPU_FRGM_SB	CPU_55S		CPU INTR	10 23
CPU_FRGM_SB	CPU_55S		CPU NMI	10 23
CPU_FRGM_SB	CPU_55S		CPU A20M L	10 23
CPU_FRGM_SB	CPU_55S		CPU DPSTP L	7 10 23
CPU_FRGM_SB	CPU_55S		CPU IGNE L	10 23
CPU_INIT_L	CPU_55S		CPU INIT L	10 23 47
CPU_FRGM_SB	CPU_55S		CPU SMI L	10 23
CPU_FRGM_SB	CPU_55S		CPU STPCLK L	7 10 23
PM_THRMTRIP_L	CPU_55S	CPU_2T01	PM THRMTRIP L	10 16 23 46
FSB_CPUSLP_L	CPU_55S		FSB CPUSLP L	7 10 14
PM_DPRSLEVR	CPU_55S	CPU_2T01	PM DPRSLPVR	7 16 25 58
(See above)	CPU_55S	CPU_2T01	IMVP DPRSLPVR	7 8
CPU_BSEL0	CPU_55S	CPU_2T01	CPU BSEL<0>	10 30
(See above)	CPU_55S	CPU_2T01	NB BSEL<0>	13 16 30
CPU_BSEL1	CPU_55S	CPU_2T01	CPU BSEL<1>	10 30
(See above)	CPU_55S	CPU_2T01	NB BSEL<1>	13 16 30
CPU_BSEL2	CPU_55S	CPU_2T01	CPU BSEL<2>	10 30
(See above)	CPU_55S	CPU_2T01	NB BSEL<2>	13 16 30
CPU_DPRSTP_L	CPU_55S	CPU_2T01	CPU DPRSTP L	7 10 16 23 58
CPU_GTLREF	CPU_55S	CPU_GTLREF	CPU GTLREF	10
CPU_COMP	CPU_55S	CPU_COMP	CPU COMP<3>	10
CPU_COMP	CPU_27P4S	CPU_COMP	CPU COMP<2>	10
CPU_COMP	CPU_55S	CPU_COMP	CPU COMP<1>	10
CPU_COMP	CPU_27P4S	CPU_COMP	CPU COMP<0>	10
XDP_TDI	CPU_55S	CPU_ITP	XDP TDI	10 13
XDP_TDO	CPU_55S	CPU_ITP	XDP TDO	10 13
XDP_TMS	CPU_55S	CPU_ITP	XDP TMS	10 13
XDP_TCK	CPU_55S	CPU_ITP	XDP TCK	10 13
XDP_TEST_L	CPU_55S	CPU_ITP	XDP TRST L	10 13
XDP_BPM_L	CPU_55S	CPU_ITP	XDP BPM L<4..0>	10 13
XDP_BPM_L5	CPU_55S	CPU_ITP	XDP BPM L<5>	10 13
CLK_FSB_100D	CLK_FSB_100D	CLK_FSB	XDP CLK P	13 29 30 84
CLK_FSB_100D	CLK_FSB_100D	CLK_FSB	XDP CLK N	13 29 30 84
(FSB_CPURST_L)	CPU_55S	CPU_ITP	XDP CPURST L	13
CPU_VID<6..0>	CPU_55S	CPU_2T01	CPU VID<6..0>	11 12
CPU_VCCSENSE	CPU_27P4S	CPU_VCCSENSE	CPU VCCSENSE P	7 12 58
CPU_VCCSENSE	CPU_27P4S	CPU_VCCSENSE	CPU VCCSENSE N	11 58
CPU_27P4S	CPU_27P4S	CPU_VCCSENSE	IMVP6 VSEN P	58
CPU_27P4S	CPU_27P4S	CPU_VCCSENSE	IMVP6 VSEN N	58

## CPU/FSB Constraints

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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SCALE	SHT	OF
NONE	79	88

### PCI-Express / DMI Bus Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
PCIE_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF
DMI_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
PCIE	*	20 MIL	?
DMI	*	20 MIL	?

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 7.2, 9.2 & 10.5

### Video Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
LVDS_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF
CRT_50S	*	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=STANDARD	=STANDARD
CRT_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
LVDS	*	20 MIL	?
CRT	*	25 MIL	?
CRT_2CRT	*	20 MIL	?
CRT_SYNC	*	25 MIL	?
CRT_SYNC2SYNC	*	20 MIL	?
TVDAC	*	25 MIL	?
TVDAC_2TVDAC	*	20 MIL	?

DG Says 40 mil spacing minimum

DG Says 30 mil spacing minimum

DG Says 40 mil spacing minimum

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
CRT	CRT	*	CRT_2CRT
CRT_SYNC	CRT_SYNC	*	CRT_SYNC2SYNC
TVDAC	TVDAC	*	TVDAC_2TVDAC

LVDS signals are 100-ohm +/- 20% differential impedance.  
 CRT & TVDAC signal single-ended impedance varies by location:  
 - 37.5-ohm +/- 15% from GMCH to first termination resistor.  
 - 50-ohm +/- 15% from first to second termination resistor.  
 - 55-ohm +/- 15% from second termination resistor to connector.  
 CRT\_HSYNC/CRT\_VSYNC signals are 55-ohm +/- 15% single-ended impedance.

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 8.1 - 8.3.

ELECTRICAL_CONSTRAINT_SET	NET_TYPE		
	PHYSICAL	SPACING	
PEG_R2D	PCIE_100D	PCIE	PEG R2D P<15..0> 66
	PCIE_100D	PCIE	PEG R2D N<15..0> 66
	PCIE_100D	PCIE	PEG R2D C P<15..0> 15 66
	PCIE_100D	PCIE	PEG R2D C N<15..0> 15 66
PEG_D2R	PCIE_100D	PCIE	PEG D2R P<15..0> 15 66
	PCIE_100D	PCIE	PEG D2R N<15..0> 15 66
	PCIE_100D	PCIE	PEG D2R C P<15..0> 66
	PCIE_100D	PCIE	PEG D2R C N<15..0> 66
DMI_N2S	DMI_100D	DMI	DMI N2S P<3..0> 16 24
	DMI_100D	DMI	DMI N2S N<3..0> 16 24
DMI_S2N	DMI_100D	DMI	DMI S2N P<3..0> 16 24
	DMI_100D	DMI	DMI S2N N<3..0> 16 24
LVDS_A_CLK	LVDS_100D	LVDS	LVDS A CLK P 15 77
LVDS_A_CLK	LVDS_100D	LVDS	LVDS A CLK N 15 77
LVDS_A_DATA	LVDS_100D	LVDS	LVDS A DATA P<2..0> 15 77
LVDS_A_DATA	LVDS_100D	LVDS	LVDS A DATA N<2..0> 15 77
LVDS_A_DATA3	LVDS_100D	LVDS	LVDS A DATA P<3> 15 77
LVDS_A_DATA3	LVDS_100D	LVDS	LVDS A DATA N<3> 15 77
LVDS_B_CLK	LVDS_100D	LVDS	LVDS B CLK P 15 77
LVDS_B_CLK	LVDS_100D	LVDS	LVDS B CLK N 15 77
LVDS_B_DATA	LVDS_100D	LVDS	LVDS B DATA P<2..0> 15 77
LVDS_B_DATA	LVDS_100D	LVDS	LVDS B DATA N<2..0> 15 77
LVDS_B_DATA3	LVDS_100D	LVDS	LVDS B DATA P<3> 15 77
LVDS_B_DATA3	LVDS_100D	LVDS	LVDS B DATA N<3> 15 77
LVDS_IBG		LVDS	LVDS IBG 15 22
CRT_TVO_IREF		CRT	CRT TVO IREF
CRT_RED	CRT_50S	CRT	CRT RED
CRT_GREEN	CRT_50S	CRT	CRT GREEN
CRT_BLUE	CRT_50S	CRT	CRT BLUE
CRT_SYNC	CRT_55S	CRT_SYNC	CRT HSYNC R
CRT_SYNC	CRT_55S	CRT_SYNC	CRT VSYNC R
TV_A_DAC	CRT_50S	TVDAC	TV A DAC
TV_B_DAC	CRT_50S	TVDAC	TV B DAC
TV_C_DAC	CRT_50S	TVDAC	TV C DAC

### NB Constraints

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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D	051-7225	10.0.0
SCALE	SHT	OF
NONE	80	88



## DDR2 Memory Bus Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
MEM_45S	*	=45_OHM_SE	=45_OHM_SE	=45_OHM_SE	=45_OHM_SE	=STANDARD	=STANDARD
MEM_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
MEM_70D	*	=70_OHM_DIFF	=70_OHM_DIFF	=70_OHM_DIFF	=70_OHM_DIFF	=70_OHM_DIFF	=70_OHM_DIFF
MEM_85D	*	=85_OHM_DIFF	=85_OHM_DIFF	=85_OHM_DIFF	=85_OHM_DIFF	=85_OHM_DIFF	=85_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
MEM_CLK2MEM	*	=4:1_SPACING	?
MEM_CTRL2CTRL	*	=2:1_SPACING	?
MEM_CTRL2MEM	*	=3:1_SPACING	?
MEM_CMD2CMD	*	=1.5:1_SPACING	?
MEM_CMD2MEM	*	=3:1_SPACING	?
MEM_DATA2DATA	*	=1.5:1_SPACING	?
MEM_DATA2MEM	*	=3:1_SPACING	?
MEM_DQS2MEM	*	=3:1_SPACING	?
MEM_2OTHER	*	25 MIL	?

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_CLK	MEM_CLK	*	MEM_CLK2MEM
MEM_CLK	MEM_CTRL	*	MEM_CLK2MEM
MEM_CLK	MEM_CMD	*	MEM_CLK2MEM
MEM_CLK	MEM_DATA	*	MEM_CLK2MEM
MEM_CLK	MEM_DQS	*	MEM_CLK2MEM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_CMD	MEM_CLK	*	MEM_CMD2MEM
MEM_CMD	MEM_CTRL	*	MEM_CMD2MEM
MEM_CMD	MEM_CMD	*	MEM_CMD2CMD
MEM_CMD	MEM_DATA	*	MEM_CMD2MEM
MEM_CMD	MEM_DQS	*	MEM_CMD2MEM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_CTRL	MEM_CLK	*	MEM_CTRL2MEM
MEM_CTRL	MEM_CTRL	*	MEM_CTRL2CTRL
MEM_CTRL	MEM_CMD	*	MEM_CTRL2MEM
MEM_CTRL	MEM_DATA	*	MEM_CTRL2MEM
MEM_CTRL	MEM_DQS	*	MEM_CTRL2MEM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_DATA	MEM_CLK	*	MEM_DATA2MEM
MEM_DATA	MEM_CTRL	*	MEM_DATA2MEM
MEM_DATA	MEM_CMD	*	MEM_DATA2MEM
MEM_DATA	MEM_DATA	*	MEM_DATA2DATA
MEM_DATA	MEM_DQS	*	MEM_DATA2MEM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_CLK	*	*	MEM_2OTHER
MEM_CTRL	*	*	MEM_2OTHER
MEM_CMD	*	*	MEM_2OTHER
MEM_DATA	*	*	MEM_2OTHER
MEM_DQS	*	*	MEM_2OTHER

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_DQS	MEM_CLK	*	MEM_DQS2MEM
MEM_DQS	MEM_CTRL	*	MEM_DQS2MEM
MEM_DQS	MEM_CMD	*	MEM_DQS2MEM
MEM_DQS	MEM_DATA	*	MEM_DQS2MEM
MEM_DQS	MEM_DQS	*	MEM_DQS2MEM

Need to support MEM\_\*-style wildcards!

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Section 6.2

## Memory Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
MEM_A_CLK	MEM_70D	MEM_CLK	MEM CLK P<2..0>	16 31
	MEM_70D	MEM_CLK	MEM CLK N<2..0>	16 31
MEM_A_CNTRL	MEM_45S	MEM_CTRL	MEM CKE<1..0>	16 31 33
MEM_A_CNTRL	MEM_45S	MEM_CTRL	MEM CS L<1..0>	16 31 33
MEM_A_CNTRL	MEM_45S	MEM_CTRL	MEM ODT<1..0>	16 31 33
MEM_A_CMD	MEM_55S	MEM_CMD	MEM A A<14..0>	16 17 31 33
MEM_A_CMD	MEM_55S	MEM_CMD	MEM A BS<2..0>	17 31 33
MEM_A_CMD	MEM_55S	MEM_CMD	MEM A RAS L	17 31 33
MEM_A_CMD	MEM_55S	MEM_CMD	MEM A CAS L	17 31 33
MEM_A_CMD	MEM_55S	MEM_CMD	MEM A WE L	17 31 33
MEM_A_DQ_BYTE0	MEM_55S	MEM_DATA	MEM A DQ<7..0>	17 31
MEM_A_DQ_BYTE1	MEM_55S	MEM_DATA	MEM A DQ<15..8>	17 31
MEM_A_DQ_BYTE2	MEM_55S	MEM_DATA	MEM A DQ<23..16>	17 31
MEM_A_DQ_BYTE3	MEM_55S	MEM_DATA	MEM A DQ<31..24>	17 31
MEM_A_DQ_BYTE4	MEM_55S	MEM_DATA	MEM A DQ<39..32>	17 31
MEM_A_DQ_BYTE5	MEM_55S	MEM_DATA	MEM A DQ<47..40>	17 31
MEM_A_DQ_BYTE6	MEM_55S	MEM_DATA	MEM A DQ<55..48>	17 31
MEM_A_DQ_BYTE7	MEM_55S	MEM_DATA	MEM A DQ<63..56>	17 31
MEM_A_DM0	MEM_55S	MEM_DATA	MEM A DM<0>	17 31
MEM_A_DM1	MEM_55S	MEM_DATA	MEM A DM<1>	17 31
MEM_A_DM2	MEM_55S	MEM_DATA	MEM A DM<2>	17 31
MEM_A_DM3	MEM_55S	MEM_DATA	MEM A DM<3>	17 31
MEM_A_DM4	MEM_55S	MEM_DATA	MEM A DM<4>	17 31
MEM_A_DM5	MEM_55S	MEM_DATA	MEM A DM<5>	17 31
MEM_A_DM6	MEM_55S	MEM_DATA	MEM A DM<6>	17 31
MEM_A_DM7	MEM_55S	MEM_DATA	MEM A DM<7>	17 31
MEM_A_DQS0	MEM_85D	MEM_DQS	MEM A DQS P<0>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<0>	17 31
MEM_A_DQS1	MEM_85D	MEM_DQS	MEM A DQS P<1>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<1>	17 31
MEM_A_DQS2	MEM_85D	MEM_DQS	MEM A DQS P<2>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<2>	17 31
MEM_A_DQS3	MEM_85D	MEM_DQS	MEM A DQS P<3>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<3>	17 31
MEM_A_DQS4	MEM_85D	MEM_DQS	MEM A DQS P<4>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<4>	17 31
MEM_A_DQS5	MEM_85D	MEM_DQS	MEM A DQS P<5>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<5>	17 31
MEM_A_DQS6	MEM_85D	MEM_DQS	MEM A DQS P<6>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<6>	17 31
MEM_A_DQS7	MEM_85D	MEM_DQS	MEM A DQS P<7>	17 31
	MEM_85D	MEM_DQS	MEM A DQS N<7>	17 31
MEM_B_CLK	MEM_70D	MEM_CLK	MEM CLK P<5..3>	16 32
	MEM_70D	MEM_CLK	MEM CLK N<5..3>	16 32
MEM_B_CNTRL	MEM_45S	MEM_CTRL	MEM CKE<4..3>	16 32 33
MEM_B_CNTRL	MEM_45S	MEM_CTRL	MEM CS L<3..2>	16 32 33
MEM_B_CNTRL	MEM_45S	MEM_CTRL	MEM ODT<3..2>	16 32 33
MEM_B_CMD	MEM_55S	MEM_CMD	MEM B A<14..0>	16 17 32 33
MEM_B_CMD	MEM_55S	MEM_CMD	MEM B BS<2..0>	17 32 33
MEM_B_CMD	MEM_55S	MEM_CMD	MEM B RAS L	17 32 33
MEM_B_CMD	MEM_55S	MEM_CMD	MEM B CAS L	17 32 33
MEM_B_CMD	MEM_55S	MEM_CMD	MEM B WE L	17 32 33
MEM_B_DQ_BYTE0	MEM_55S	MEM_DATA	MEM B DQ<7..0>	17 32
MEM_B_DQ_BYTE1	MEM_55S	MEM_DATA	MEM B DQ<15..8>	17 32
MEM_B_DQ_BYTE2	MEM_55S	MEM_DATA	MEM B DQ<23..16>	17 32
MEM_B_DQ_BYTE3	MEM_55S	MEM_DATA	MEM B DQ<31..24>	17 32
MEM_B_DQ_BYTE4	MEM_55S	MEM_DATA	MEM B DQ<39..32>	17 32
MEM_B_DQ_BYTE5	MEM_55S	MEM_DATA	MEM B DQ<47..40>	17 32
MEM_B_DQ_BYTE6	MEM_55S	MEM_DATA	MEM B DQ<55..48>	17 32
MEM_B_DQ_BYTE7	MEM_55S	MEM_DATA	MEM B DQ<63..56>	17 32
MEM_B_DM0	MEM_55S	MEM_DATA	MEM B DM<0>	17 32
MEM_B_DM1	MEM_55S	MEM_DATA	MEM B DM<1>	17 32
MEM_B_DM2	MEM_55S	MEM_DATA	MEM B DM<2>	17 32
MEM_B_DM3	MEM_55S	MEM_DATA	MEM B DM<3>	17 32
MEM_B_DM4	MEM_55S	MEM_DATA	MEM B DM<4>	17 32
MEM_B_DM5	MEM_55S	MEM_DATA	MEM B DM<5>	17 32
MEM_B_DM6	MEM_55S	MEM_DATA	MEM B DM<6>	17 32
MEM_B_DM7	MEM_55S	MEM_DATA	MEM B DM<7>	17 32
MEM_B_DQS0	MEM_85D	MEM_DQS	MEM B DQS P<0>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<0>	17 32
MEM_B_DQS1	MEM_85D	MEM_DQS	MEM B DQS P<1>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<1>	17 32
MEM_B_DQS2	MEM_85D	MEM_DQS	MEM B DQS P<2>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<2>	17 32
MEM_B_DQS3	MEM_85D	MEM_DQS	MEM B DQS P<3>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<3>	17 32
MEM_B_DQS4	MEM_85D	MEM_DQS	MEM B DQS P<4>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<4>	17 32
MEM_B_DQS5	MEM_85D	MEM_DQS	MEM B DQS P<5>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<5>	17 32
MEM_B_DQS6	MEM_85D	MEM_DQS	MEM B DQS P<6>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<6>	17 32
MEM_B_DQS7	MEM_85D	MEM_DQS	MEM B DQS P<7>	17 32
	MEM_85D	MEM_DQS	MEM B DQS N<7>	17 32

### Memory Constraints

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### Disk Interface Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
IDE_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
SATA_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
SATA_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
IDE	*	=1.8:1_SPACING	?
SATA	*	20 MIL	?

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 10.7 & 10.9

### HD Audio Interface Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
HDA_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
HDA	*	=1.8:1_SPACING	?

SOURCE: Napa Platform DG, Rev 0.9 (#17978), Section 10.9.1

### USB 2.0 Interface Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
USB_60S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
USB_90D	*	=90_OHM_DIFF	=90_OHM_DIFF	=90_OHM_DIFF	=90_OHM_DIFF	=90_OHM_DIFF	=90_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
USB	*	20 MIL	?
USB_2CLK	*	25 MIL	?

DG says minimum spacing 50 mils to clocks

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Section 10.13.2

### Internal Interface Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
SMB_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
SPI_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
SMB	*	=3:1_SPACING	?
SPI	*	=1.8:1_SPACING	?

SOURCE: Santa Platform DG, Rev 1.0 (#21112), Section 10.17

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
IDE_PDD	IDE_55S	IDE	IDE_PDD<15..0>	23 42
IDE_PDA	IDE_55S	IDE	IDE_PDA<2..0>	23 42
IDE_PDCS	IDE_55S	IDE	IDE_PDCS1 L	23 42
IDE_PDCS	IDE_55S	IDE	IDE_PDCS3 L	23 42
IDE_CNVL	IDE_55S	IDE	IDE_PDIOW L	23 42
IDE_PDIOR_L	IDE_55S	IDE	IDE_PDIOR L	23 42
IDE_CNVL	IDE_55S	IDE	IDE_PDDACK L	23 42
IDE_CNVL	IDE_55S	IDE	IDE_PDDREO	23 42
IDE_PDIORDY	IDE_55S	IDE	IDE_PDIORDY	23 42
IDE_IRQ14	IDE_55S	IDE	IDE_IRQ14	23 42
IDE_RST_L	IDE_55S	IDE	ODD_RST_5VTOL L	24 42
SATA_A_R2D	SATA_100D	SATA	SATA_A_R2D C P	23 78
SATA_100D	SATA	SATA	SATA_A_R2D C N	23 78
SATA_100D	SATA	SATA	SATA_A_R2D P	78
SATA_100D	SATA	SATA	SATA_A_R2D N	78
SATA_A_D2R	SATA_100D	SATA	SATA_A_D2R P	23 78
SATA_100D	SATA	SATA	SATA_A_D2R N	23 78
SATA_100D	SATA	SATA	SATA_A_D2R C P	78
SATA_100D	SATA	SATA	SATA_A_D2R C N	78
SATA_B_R2D	SATA_100D	SATA	TP_SATA_B_R2DP	23 42
SATA_100D	SATA	SATA	TP_SATA_B_R2DN	23 42
SATA_100D	SATA	SATA	SATA_B_R2D P	23 42
SATA_100D	SATA	SATA	SATA_B_R2D N	23 42
SATA_B_D2R	SATA_100D	SATA	TP_SATA_B_D2RP	23 42
SATA_100D	SATA	SATA	TP_SATA_B_D2RN	23 42
SATA_100D	SATA	SATA	SATA_B_D2R C P	23 42
SATA_100D	SATA	SATA	SATA_B_D2R C N	23 42
SATA_C_R2D	SATA_100D	SATA	TP_SATA_C_R2DP	23 42
SATA_100D	SATA	SATA	TP_SATA_C_R2DN	23 42
SATA_100D	SATA	SATA	SATA_C_R2D P	23 42
SATA_100D	SATA	SATA	SATA_C_R2D N	23 42
SATA_C_D2R	SATA_100D	SATA	TP_SATA_C_D2RP	23 42
SATA_100D	SATA	SATA	TP_SATA_C_D2RN	23 42
SATA_100D	SATA	SATA	SATA_C_D2R C P	23 42
SATA_100D	SATA	SATA	SATA_C_D2R C N	23 42
SATA_RBIAS	SATA_55S		SATA_RBIAS	23 42
HDA_BIT_CLK	HDA_55S	HDA	HDA_BIT_CLK	23 34
HDA_55S	HDA	HDA	HDA_BIT_CLK R	23
HDA_SYNC	HDA_55S	HDA	HDA_SYNC	23 34
HDA_55S	HDA	HDA	HDA_SYNC R	23
HDA_RST_L	HDA_55S	HDA	HDA_RST L	23 34
HDA_55S	HDA	HDA	HDA_RST L R	23
HDA_SDIN0	HDA_55S	HDA	HDA_SDIN0	23 34
HDA_55S	HDA	HDA	HDA_SDIN CODEC	23
HDA_SDOUT	HDA_55S	HDA	HDA_SDOUT	23 34
HDA_55S	HDA	HDA	HDA_SDOUT R	23
USB_EXT_A	USB_90D	USB	USB_EXT_A P	24 43
USB_90D	USB	USB	USB_EXT_A N	24 43
USB_90D	USB	USB	USB_EXT_A MUXED P	24 43
USB_90D	USB	USB	USB_EXT_A MUXED N	24 43
USB_MINI	USB_90D	USB	USB_MINI P	24 34
USB_90D	USB	USB	USB_MINI N	24 34
USB_EXT_D	USB_90D	USB	USB_WWAN P	7 24 44
USB_90D	USB	USB	USB_WWAN N	7 24 44
USB_CAMERA	USB_90D	USB	USB_CAMERA P	7 24 44
USB_90D	USB	USB	USB_CAMERA N	7 24 44
USB_BT	USB_90D	USB	USB_BT P	24 78
USB_90D	USB	USB	USB_BT N	24 78
USB_TPAD	USB_90D	USB	USB_TPAD P	24 78
USB_90D	USB	USB	USB_TPAD N	24 78
USB_IR	USB_90D	USB	USB_IR P	24 78
USB_90D	USB	USB	USB_IR N	24 78
USB_EXT_B	USB_90D	USB	USB_EXT_B P	24 34
USB_90D	USB	USB	USB_EXT_B N	24 34
USB_EXCARD	USB_90D	USB	USB_EXCARD P	24 34
USB_90D	USB	USB	USB_EXCARD N	24 34
USB_EXTC	USB_90D	USB	TP_USB_EXTCP	9 24
USB_90D	USB	USB	TP_USB_EXTCN	9 24
USB_RBIAS	USB_60S		USB_RBIAS	24
SMB_SB_SCL	SMB_55S	SMB	SMBUS_SB_SCL	25 29 31 32 34 48
SMB_SB_SDA	SMB_55S	SMB	SMBUS_SB_SDA	25 29 31 32 34 48
SMB_SB_ME_SCL	SMB_55S	SMB	SMBUS_SB_ME_SCL	25 48
SMB_SB_ME_SDA	SMB_55S	SMB	SMBUS_SB_ME_SDA	25 48
SPI_SCLK	SPI_55S	SPI	SPI_SCLK R	24 55
SPI_55S	SPI	SPI	SPI_SCLK	55
SPI_55S	SPI	SPI	SPI_A_SCLK R	55
SPI_55S	SPI	SPI	SPI_B_SCLK R	55
SPI_SI	SPI_55S	SPI	SPI_SI R	24 55
SPI_55S	SPI	SPI	SPI_SI	55
SPI_55S	SPI	SPI	SPI_A_SI R	55
SPI_55S	SPI	SPI	SPI_B_SI R	55
SPI_SO	SPI_55S	SPI	SPI_SO	24 55
SPI_55S	SPI	SPI	SPI_A_SO R	55
SPI_55S	SPI	SPI	SPI_B_SO	55
SPI_55S	SPI	SPI	SPI_B_SO R	55
SPI_CE_L0	SPI_55S	SPI	SPI_CE R L<0>	24 55
SPI_55S	SPI	SPI	SPI_CE L<0>	55
SPI_55S	SPI	SPI	SPI_CE R L<1>	55
SPI_55S	SPI	SPI	SPI_CE L<1>	55

### SB Constraints (1 of 2)

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	NONE	D 051-7225	10.0.0
	SHT	OF	
	82	88	

### PCI Bus Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
PCI_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
PCI	*	=2:1_SPACING	?

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 10.18.1 & 10.19

### Controller Link (AMT) Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
CLINK_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
CLINK_12MIL	*	=STANDARD	12 MILS	5 MILS	300 MILS	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
CLINK	*	=1.8:1_SPACING	?
CLINK_VREF	*	12 MILS	?

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 10.27.1.5-7, 10.29 & 10.30

### Ethernet (Yukon) Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
ENET_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
ENET_MDI	*	25 MILS	?

SOURCE: Based on Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 10.27.1.5-7, 10.29 & 10.30

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
PCI_AD	PCI_55S	PCI	PCI AD<18..0>	24 38
PCI_AD19	PCI_55S	PCI	PCI AD<19>	24 38
PCI_AD20	PCI_55S	PCI	PCI AD<20>	24 38
PCI_AD	PCI_55S	PCI	PCI AD<31..21>	24 38
PCI_AD	PCI_55S	PCI	PCI PAR	24 38
PCI_C_BE_L	PCI_55S	PCI	PCI C BE L<3..0>	24 38
PCI_CNTRL	PCI_55S	PCI	PCI IRDY_L	24 38
PCI_CNTRL	PCI_55S	PCI	PCI DEVSEL_L	24 38
PCI_CNTRL	PCI_55S	PCI	PCI PERR_L	24 38
PCI_LOCK_L	PCI_55S	PCI	PCI LOCK_L	24
PCI_CNTRL	PCI_55S	PCI	PCI SERR_L	24 38
PCI_CNTRL	PCI_55S	PCI	PCI STOP_L	24 38
PCI_CNTRL	PCI_55S	PCI	PCI TRDY_L	24 38
PCI_CNTRL	PCI_55S	PCI	PCI FRAME_L	24 38
PCI_FW_REQ_L	PCI_55S	PCI	PCI FW REQ_L	24 38
PCI_FW_GNT_L	PCI_55S	PCI	PCI FW GNT_L	7 24 38 47
PCI_REQ1_L	PCI_55S	PCI	PCI REQ1_L	24
PCI_GNT1_L	PCI_55S	PCI	PCI GNT1_L	24
PCI_REQ2_L	PCI_55S	PCI	PCI REQ2_L	24
PCI_GNT2_L	PCI_55S	PCI	PCI GNT2_L	24
INT_PIRQA_L	PCI_55S	PCI	INT PIRQA_L	24
INT_PIRQB_L	PCI_55S	PCI	INT PIRQB_L	24
INT_PIRQC_L	PCI_55S	PCI	INT PIRQC_L	24
INT_PIRQD_L	PCI_55S	PCI	INT PIRQD_L	24 38
INT_PIRQE_L	PCI_55S	PCI	INT PIRQE_L	24
INT_PIRQF_L	PCI_55S	PCI	INT PIRQF_L	24
PCIE_A_R2D	PCIE_100D	PCIE	PCIE A R2D C P	
PCIE_A_R2D	PCIE_100D	PCIE	PCIE A R2D C N	
PCIE_A_D2R	PCIE_100D	PCIE	PCIE A D2R P	
PCIE_A_D2R	PCIE_100D	PCIE	PCIE A D2R N	
PCIE_B_R2D	PCIE_100D	PCIE	PCIE B R2D C P	
PCIE_B_R2D	PCIE_100D	PCIE	PCIE B R2D C N	
PCIE_B_D2R	PCIE_100D	PCIE	PCIE B D2R P	
PCIE_B_D2R	PCIE_100D	PCIE	PCIE B D2R N	
PCIE_EXCARD_R2D	PCIE_100D	PCIE	PCIE EXCARD R2D C P	24 34
PCIE_EXCARD_R2D	PCIE_100D	PCIE	PCIE EXCARD R2D C N	24 34
PCIE_EXCARD_D2R	PCIE_100D	PCIE	PCIE EXCARD D2R P	24 34
PCIE_EXCARD_D2R	PCIE_100D	PCIE	PCIE EXCARD D2R N	24 34
PCIE_FW_R2D	PCIE_100D	PCIE	PCIE FW R2D C P	
PCIE_FW_R2D	PCIE_100D	PCIE	PCIE FW R2D C N	
PCIE_FW_D2R	PCIE_100D	PCIE	PCIE FW D2R P	
PCIE_FW_D2R	PCIE_100D	PCIE	PCIE FW D2R N	
PCIE_MINI_R2D	PCIE_100D	PCIE	PCIE MINI R2D C P	24 34
PCIE_MINI_R2D	PCIE_100D	PCIE	PCIE MINI R2D C N	24 34
PCIE_MINI_D2R	PCIE_100D	PCIE	PCIE MINI D2R P	24 34
PCIE_MINI_D2R	PCIE_100D	PCIE	PCIE MINI D2R N	24 34
GLAN_COMP			GLAN COMP	23
CLINK_NB	CLINK_55S	CLINK	CLINK NB CLK	16 25
CLINK_NB	CLINK_55S	CLINK	CLINK NB DATA	16 25
CLINK_NB_RESET_L	CLINK_55S	CLINK	CLINK NB RESET_L	16 25
CLINK_WLAN	CLINK_55S	CLINK	CLINK WLAN CLK	
CLINK_WLAN	CLINK_55S	CLINK	CLINK WLAN DATA	
CLINK_WLAN_RESET_L	CLINK_55S	CLINK	CLINK WLAN RESET_L	
NB_CLINK_VREF	CLINK_12MIL	CLINK_VREF	NB CLINK VREF	16
SB_CLINK_VREF0	CLINK_12MIL	CLINK_VREF	SB CLINK VREF0	25
SB_CLINK_VREF1	CLINK_12MIL	CLINK_VREF	SB CLINK VREF1	25
PCIE_ENET_R2D	PCIE_100D	PCIE	PCIE ENET R2D C P	24 35
PCIE_ENET_R2D	PCIE_100D	PCIE	PCIE ENET R2D C N	24 35
PCIE_ENET_R2D	PCIE_100D	PCIE	PCIE ENET R2D P	35
PCIE_ENET_R2D	PCIE_100D	PCIE	PCIE ENET R2D N	35
PCIE_ENET_D2R	PCIE_100D	PCIE	PCIE ENET D2R P	24 35
PCIE_ENET_D2R	PCIE_100D	PCIE	PCIE ENET D2R N	24 35
PCIE_ENET_D2R	PCIE_100D	PCIE	PCIE ENET D2R C P	35
PCIE_ENET_D2R	PCIE_100D	PCIE	PCIE ENET D2R C N	35
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI P<0>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI N<0>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI P<1>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI N<1>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI P<2>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI N<2>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI P<3>	35 37
ENET_MDI	ENET_100D	ENET_MDI	ENET MDI N<3>	35 37

### SB Constraints (2 of 2)

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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APPLE COMPUTER INC.

SIZE	DRAWING NUMBER	REV.
D	051-7225	10.0.0
SCALE	SHT	OF
NONE	83	88

### Clock Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
CLK_FSB_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF
CLK_PCIE_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF
CLK_MED_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
CLK_SLOW_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
CLK_FSB	*	25 MIL	?
CLK_PCIE	*	20 MIL	?
CLK_MED	*	20 MIL	?
CLK_SLOW	*	10 MIL	?

SOURCE: Santa Rosa Platform DG, Rev 1.0 (#21112), Sections 14.1 - 14.6

### Clock Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
CK505_CPUH	CLK_FSB_100D	CLK_FSB	FSB CLK CPU P	10 29 30 84
CK505_CPUN	CLK_FSB_100D	CLK_FSB	FSB CLK CPU N	10 29 30 84
CK505_NBP	CLK_FSB_100D	CLK_FSB	FSB CLK NB P	7 14 29 30 84
CK505_NBN	CLK_FSB_100D	CLK_FSB	FSB CLK NB N	7 14 29 30 84
CK505_ITP	CLK_FSB_100D	CLK_FSB	XDP CLK P	13 29 30 79 84
CK505_ITN	CLK_FSB_100D	CLK_FSB	XDP CLK N	13 29 30 79 84
CK505_PCIF0	CLK_MED_55S	CLK_MED	CK505 PCIF0 CLK ITPEN	29 30
CK505_PCIF1	CLK_MED_55S	CLK_MED	CK505 PCIF1 CLK	29 30
CK505_PCI1	CLK_MED_55S	CLK_MED	CK505 PCI1 CLK	29 30
CK505_PCI2	CLK_MED_55S	CLK_MED	TP CK505 PCI2 CLK	29 30
CK505_PCI3	CLK_MED_55S	CLK_MED	CK505 PCI3 CLK	29 30
CK505_PCI4	CLK_MED_55S	CLK_MED	TP CK505 PCI4 CLK	29 30
CK505_PCI5	CLK_MED_55S	CLK_MED	CK505 PCI5 CLK PCTSEL	29 30
(CPU_BSEL0)	CLK_MED_55S	CLK_MED	CK505 48M FSA	29 30
(CPU_BSEL2)	CLK_MED_55S	CLK_MED	CK505 REF0 FSC	29 30
CK505_DOT96	CLK_PCIE_100D	CLK_PCIE	CK505 CLK27M	29 30
	CLK_PCIE_100D	CLK_PCIE	CK505 CLK27M SS	29 30
CK505_LVDS	CLK_PCIE_100D	CLK_PCIE	NB CLK100M DPLLSS P	7 16 22 29 30 84
	CLK_PCIE_100D	CLK_PCIE	NB CLK100M DPLLSS N	7 16 22 29 30 84
CK505_SRC1	CLK_PCIE_100D	CLK_PCIE	PEG CLK100M GPU P	9 29 30 66 84
	CLK_PCIE_100D	CLK_PCIE	PEG CLK100M GPU N	9 29 30 66 84
CK505_SRC2	CLK_PCIE_100D	CLK_PCIE	SB CLK100M DMI P	24 29 30 84
	CLK_PCIE_100D	CLK_PCIE	SB CLK100M DMI N	24 29 30 84
CK505_SRC3	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M EXCARD P	29 30 34 84
	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M EXCARD N	29 30 34 84
CK505_SRC4	CLK_PCIE_100D	CLK_PCIE	SB CLK100M SATA P	23 29 30 84
	CLK_PCIE_100D	CLK_PCIE	SB CLK100M SATA N	23 29 30 84
CK505_SRC5	CLK_PCIE_100D	CLK_PCIE	NB CLK100M PCIE P	7 16 29 30 84
	CLK_PCIE_100D	CLK_PCIE	NB CLK100M PCIE N	7 16 29 30 84
CK505_SRC6	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M MINI P	29 30 34 84
	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M MINI N	29 30 34 84
CK505_SRC7	CLK_PCIE_100D	CLK_PCIE	TP PCIE CLK100M SRC7P	29 30
	CLK_PCIE_100D	CLK_PCIE	TP PCIE CLK100M SRC7N	29 30
CK505_SRC8	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M ENET P	29 30 35 84
	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M ENET N	29 30 35 84
(CK505_CPU)	CLK_FSB_100D	CLK_FSB	FSB CLK CPU P	10 29 30 84
(CK505_CPUN)	CLK_FSB_100D	CLK_FSB	FSB CLK CPU N	10 29 30 84
(CK505_NBP)	CLK_FSB_100D	CLK_FSB	FSB CLK NB P	7 14 29 30 84
(CK505_NBN)	CLK_FSB_100D	CLK_FSB	FSB CLK NB N	7 14 29 30 84
(CK505_ITP)	CLK_FSB_100D	CLK_FSB	XDP CLK P	13 29 30 79 84
(CK505_ITN)	CLK_FSB_100D	CLK_FSB	XDP CLK N	13 29 30 79 84
(CK505_PCIF0)	CLK_MED_55S	CLK_MED	PCI CLK33M LPCPLUS	7 30 47
(CK505_PCIF1)	CLK_MED_55S	CLK_MED	PCI CLK33M SB	24 30
(CK505_PCI1)	CLK_MED_55S	CLK_MED	PCI CLK33M FW	30 38
(CK505_PCI2)	CLK_MED_55S	CLK_MED	PCI CLK33M TPM	30 45
(CK505_PCI3)	CLK_MED_55S	CLK_MED	PCI CLK33M SMC	30 45
(CPU_BSEL0)	CLK_MED_55S	CLK_MED	SB CLK48M USBCTLR	25 30
(CPU_BSEL2)	CLK_MED_55S	CLK_MED	SB CLK14P3M TIMER	25 30
(CPU_BSEL0)	CLK_MED_55S	CLK_MED	CK505 FSA	30
(CPU_BSEL2)	CLK_MED_55S	CLK_MED	CK505 FSC	30
(CK505_DOT96)	CLK_PCIE_100D	CLK_PCIE	NB CLK96M DOT P	7
(CK505_DOT96)	CLK_PCIE_100D	CLK_PCIE	NB CLK96M DOT N	7
(CK505_LVDS)	CLK_PCIE_100D	CLK_PCIE	NB CLK100M DPLLSS P	7 16 22 29 30 84
(CK505_LVDS)	CLK_PCIE_100D	CLK_PCIE	NB CLK100M DPLLSS N	7 16 22 29 30 84
(CK505_SRC1)	CLK_PCIE_100D	CLK_PCIE	PEG CLK100M GPU P	9 29 30 66 84
(CK505_SRC1)	CLK_PCIE_100D	CLK_PCIE	PEG CLK100M GPU N	9 29 30 66 84
(CK505_SRC2)	CLK_PCIE_100D	CLK_PCIE	SB CLK100M DMI P	24 29 30 84
(CK505_SRC2)	CLK_PCIE_100D	CLK_PCIE	SB CLK100M DMI N	24 29 30 84
(CK505_SRC3)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M EXCARD P	29 30 34 84
(CK505_SRC3)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M EXCARD N	29 30 34 84
(CK505_SRC4)	CLK_PCIE_100D	CLK_PCIE	SB CLK100M SATA P	23 29 30 84
(CK505_SRC4)	CLK_PCIE_100D	CLK_PCIE	SB CLK100M SATA N	23 29 30 84
(CK505_SRC5)	CLK_PCIE_100D	CLK_PCIE	NB CLK100M PCIE P	7 16 29 30 84
(CK505_SRC5)	CLK_PCIE_100D	CLK_PCIE	NB CLK100M PCIE N	7 16 29 30 84
(CK505_SRC6)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M MINI P	29 30 34 84
(CK505_SRC6)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M MINI N	29 30 34 84
(CK505_SRC8)	CLK_PCIE_100D	CLK_PCIE	CK505 SRC7 is project-specific	
(CK505_SRC8)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M ENET P	29 30 35 84
(CK505_SRC8)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M ENET N	29 30 35 84

### SMC SMC Bus Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
SMBUS_SMC_A_S3_SCL	SMB_55S	SMB	SMBUS_SMC A S3_SCL	45 48 78
SMBUS_SMC_A_S3_SDA	SMB_55S	SMB	SMBUS_SMC A S3_SDA	45 48 78
SMBUS_SMC_B_S0_SCL	SMB_55S	SMB	SMBUS_SMC B S0_SCL	34 45
SMBUS_SMC_B_S0_SDA	SMB_55S	SMB	SMBUS_SMC B S0_SDA	34 45
SMBUS_SMC_0_S0_SCL	SMB_55S	SMB	SMBUS_SMC 0 S0_SCL	48 51 73
SMBUS_SMC_0_S0_SDA	SMB_55S	SMB	SMBUS_SMC 0 S0_SDA	48 51 73
SMBUS_SMC_BSA_SCL	SMB_55S	SMB	SMBUS_SMC BSA_SCL	7 45 48 56
SMBUS_SMC_BSA_SDA	SMB_55S	SMB	SMBUS_SMC BSA_SDA	7 45 48 56
SMBUS_SMC_MGMT_SCL	SMB_55S	SMB	SMBUS_SMC MGMT_SCL	45 48 54
SMBUS_SMC_MGMT_SDA	SMB_55S	SMB	SMBUS_SMC MGMT_SDA	45 48 54

### Clock & SMC Constraints

SYNC\_MASTER=T9\_NAME SYNC\_DATE=01/17/2007

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SIZE	DRAWING NUMBER	REV.
D	051-7225	10.0.0
SCALE	SHT	OF
NONE	84	88

### FireWire Interface Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
FW_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD
FW_110D	*	=110_OHM_DIFF	=110_OHM_DIFF	=110_OHM_DIFF	=110_OHM_DIFF	=110_OHM_DIFF	=110_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
FW	*	=2:1_SPACING	?
FW_TP	*	=3:1_SPACING	?

### FireWire Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE		
	PHYSICAL	SPACING	
EW_D_CTL	EW_55S	FW	FW LINK<7..0>
EW_D_CTL	EW_55S	FW	FW CTL<1..0>
EW_LCLK	CLK_MED_55S	CLK_MED	CLKFW LINK LCLK
EW_LCLK	CLK_MED_55S	CLK_MED	CLKFW PHY LCLK 38 39
EW_PCLK	CLK_MED_55S	CLK_MED	CLKFW LINK PCLK 38 39
EW_PCLK	CLK_MED_55S	CLK_MED	CLKFW PHY PCLK 38 39
EW_LKON	EW_55S	FW	FW LKON
EW_LKON	EW_55S	FW	FW LKON R
EW_LPS	EW_55S	FW	FW LPS 38 39
EW_LREQ	EW_55S	FW	FW LREQ 38 39
EW_PINT	EW_55S	FW	FW PINT 38 39
EWPHY_CLK98P304M_XI	CLK_MED_55S	CLK_MED	CLK98P304M FW XI R
EWPHY_CLK98P304M_XI	CLK_MED_55S	CLK_MED	CLK98P304M FW XI
EW_0_TPA	EW_110D	EW_TP	FW PORT0 TPA P 39 41
EW_0_TPA	EW_110D	EW_TP	FW PORT0 TPA N 39 41
EW_0_TPB	EW_110D	EW_TP	FW PORT0 TPB P 39 41
EW_0_TPB	EW_110D	EW_TP	FW PORT0 TPB N 39 41
EW_1_TPA	EW_110D	EW_TP	FW PORT1 TPA P 39 41
EW_1_TPA	EW_110D	EW_TP	FW PORT1 TPA N 39 41
EW_1_TPB	EW_110D	EW_TP	FW PORT1 TPB P 39 41
EW_1_TPB	EW_110D	EW_TP	FW PORT1 TPB N 39 41
Port 2 Not Used			

### FireWire Constraints

SYNC\_MASTER=T9\_NOME SYNC\_DATE=01/17/2007

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SCALE	SHT	OF
NONE	85	88

### GDDR3 Frame Buffer Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
GDDR3_40R50SE	*	=50_OHM_SE	=40_OHM_SE	=50_OHM_SE	12.7 MM	=STANDARD	=STANDARD
GDDR3_50SE	*	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=STANDARD	=STANDARD
GDDR3_80D	*	=80_OHM_DIFF	=80_OHM_DIFF	=80_OHM_DIFF	=80_OHM_DIFF	=80_OHM_DIFF	=80_OHM_DIFF

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
GDDR3_CLK	*	=2.5:1_SPACING	?
GDDR3_CMD	*	=2.5:1_SPACING	?
GDDR3_DATA	*	=2.5:1_SPACING	?
GDDR3_DQS	*	=2.5:1_SPACING	?

### Video Signal Constraints

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
TMDS_100D	*	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF	=100_OHM_DIFF
VGA_50S	*	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=50_OHM_SE	=STANDARD	=STANDARD
VGA_55S	*	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=STANDARD	=STANDARD

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
TMDS	*	20 MIL	?
VGA	*	20 MIL	?
VGA_SYNC	*	20 MIL	?

### GDDR3 FB A/B Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
FB_A_CLK_P	GDDR3_80D	GDDR3_CLK	FB A CLK P<0>	68 69
FB_A_CLK_N	GDDR3_80D	GDDR3_CLK	FB A CLK N<0>	68 69
FB_B_CLK_P	GDDR3_80D	GDDR3_CLK	FB A CLK P<1>	68 69
FB_B_CLK_N	GDDR3_80D	GDDR3_CLK	FB A CLK N<1>	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A MA<1..0>	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A MA<11..6>	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A BA<2..0>	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A RAS L	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A CAS L	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A WE L	68 69
FB_AB_CMD_PD	GDDR3_40R50SE	GDDR3_CMD	FB A CKE	68 69
FB_AB_CMD	GDDR3_40R50SE	GDDR3_CMD	FB A CS0 L	68 69
FB_AB_CMD_PD	GDDR3_40R50SE	GDDR3_CMD	FB A DRAM_RST	68 69
FB_A_CMD	GDDR3_50SE	GDDR3_CMD	FB A LMA<5..2>	68 69
FB_B_CMD	GDDR3_50SE	GDDR3_CMD	FB A UMA<5..2>	68 69
FB_A_WDQS0	GDDR3_50SE	GDDR3_DQS	FB A WDQS<0>	68 69
FB_A_WDQS1	GDDR3_50SE	GDDR3_DQS	FB A WDQS<1>	68 69
FB_A_WDQS2	GDDR3_50SE	GDDR3_DQS	FB A WDQS<2>	68 69
FB_A_WDQS3	GDDR3_50SE	GDDR3_DQS	FB A WDQS<3>	68 69
FB_A_RDQS0	GDDR3_50SE	GDDR3_DQS	FB A RDQS<0>	68 69
FB_A_RDQS1	GDDR3_50SE	GDDR3_DQS	FB A RDQS<1>	68 69
FB_A_RDQS2	GDDR3_50SE	GDDR3_DQS	FB A RDQS<2>	68 69
FB_A_RDQS3	GDDR3_50SE	GDDR3_DQS	FB A RDQS<3>	68 69
FB_A_DQ_BYTE0	GDDR3_50SE	GDDR3_DATA	FB A DQ<7..0>	68 69
FB_A_DQ_BYTE1	GDDR3_50SE	GDDR3_DATA	FB A DQ<15..8>	68 69
FB_A_DQ_BYTE2	GDDR3_50SE	GDDR3_DATA	FB A DQ<23..16>	68 69
FB_A_DQ_BYTE3	GDDR3_50SE	GDDR3_DATA	FB A DQ<31..24>	68 69
FB_A_DQM0	GDDR3_50SE	GDDR3_DATA	FB A DQM L<0>	68 69
FB_A_DQM1	GDDR3_50SE	GDDR3_DATA	FB A DQM L<1>	68 69
FB_A_DQM2	GDDR3_50SE	GDDR3_DATA	FB A DQM L<2>	68 69
FB_A_DQM3	GDDR3_50SE	GDDR3_DATA	FB A DQM L<3>	68 69
FB_B_WDQS0	GDDR3_50SE	GDDR3_DQS	FB A WDQS<4>	68 69
FB_B_WDQS1	GDDR3_50SE	GDDR3_DQS	FB A WDQS<5>	68 69
FB_B_WDQS2	GDDR3_50SE	GDDR3_DQS	FB A WDQS<6>	68 69
FB_B_WDQS3	GDDR3_50SE	GDDR3_DQS	FB A WDQS<7>	68 69
FB_B_RDQS0	GDDR3_50SE	GDDR3_DQS	FB A RDQS<4>	68 69
FB_B_RDQS1	GDDR3_50SE	GDDR3_DQS	FB A RDQS<5>	68 69
FB_B_RDQS2	GDDR3_50SE	GDDR3_DQS	FB A RDQS<6>	68 69
FB_B_RDQS3	GDDR3_50SE	GDDR3_DQS	FB A RDQS<7>	68 69
FB_B_DQ_BYTE0	GDDR3_50SE	GDDR3_DATA	FB A DQ<39..32>	68 69
FB_B_DQ_BYTE1	GDDR3_50SE	GDDR3_DATA	FB A DQ<47..40>	68 69
FB_B_DQ_BYTE2	GDDR3_50SE	GDDR3_DATA	FB A DQ<55..48>	68 69
FB_B_DQ_BYTE3	GDDR3_50SE	GDDR3_DATA	FB A DQ<63..56>	68 69
FB_B_DQM0	GDDR3_50SE	GDDR3_DATA	FB A DQM L<4>	68 69
FB_B_DQM1	GDDR3_50SE	GDDR3_DATA	FB A DQM L<5>	68 69
FB_B_DQM2	GDDR3_50SE	GDDR3_DATA	FB A DQM L<6>	68 69
FB_B_DQM3	GDDR3_50SE	GDDR3_DATA	FB A DQM L<7>	68 69

### GDDR3 FB C/D Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
FB_C_CLK_P	GDDR3_80D	GDDR3_CLK	FB B CLK P<0>	68 70
FB_C_CLK_N	GDDR3_80D	GDDR3_CLK	FB B CLK N<0>	68 70
FB_D_CLK_P	GDDR3_80D	GDDR3_CLK	FB B CLK P<1>	68 70
FB_D_CLK_N	GDDR3_80D	GDDR3_CLK	FB B CLK N<1>	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B MA<1..0>	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B MA<11..6>	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B BA<2..0>	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B RAS L	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B CAS L	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B WE L	68 70
FB_CD_CMD_PD	GDDR3_40R50SE	GDDR3_CMD	FB B CKE	68 70
FB_CD_CMD	GDDR3_40R50SE	GDDR3_CMD	FB B CS0 L	68 70
FB_CD_CMD_PD	GDDR3_40R50SE	GDDR3_CMD	FB B DRAM_RST	68 70
FB_C_CMD	GDDR3_50SE	GDDR3_CMD	FB B LMA<5..2>	68 70
FB_D_CMD	GDDR3_50SE	GDDR3_CMD	FB B UMA<5..2>	68 70
FB_C_WDQS0	GDDR3_50SE	GDDR3_DQS	FB B WDQS<0>	68 70
FB_C_WDQS1	GDDR3_50SE	GDDR3_DQS	FB B WDQS<1>	68 70
FB_C_WDQS2	GDDR3_50SE	GDDR3_DQS	FB B WDQS<2>	68 70
FB_C_WDQS3	GDDR3_50SE	GDDR3_DQS	FB B WDQS<3>	68 70
FB_C_RDQS0	GDDR3_50SE	GDDR3_DQS	FB B RDQS<0>	68 70
FB_C_RDQS1	GDDR3_50SE	GDDR3_DQS	FB B RDQS<1>	68 70
FB_C_RDQS2	GDDR3_50SE	GDDR3_DQS	FB B RDQS<2>	68 70
FB_C_RDQS3	GDDR3_50SE	GDDR3_DQS	FB B RDQS<3>	68 70
FB_C_DQ_BYTE0	GDDR3_50SE	GDDR3_DATA	FB B DQ<7..0>	68 70
FB_C_DQ_BYTE1	GDDR3_50SE	GDDR3_DATA	FB B DQ<15..8>	68 70
FB_C_DQ_BYTE2	GDDR3_50SE	GDDR3_DATA	FB B DQ<23..16>	68 70
FB_C_DQ_BYTE3	GDDR3_50SE	GDDR3_DATA	FB B DQ<31..24>	68 70
FB_C_DQM0	GDDR3_50SE	GDDR3_DATA	FB B DQM L<0>	68 70
FB_C_DQM1	GDDR3_50SE	GDDR3_DATA	FB B DQM L<1>	68 70
FB_C_DQM2	GDDR3_50SE	GDDR3_DATA	FB B DQM L<2>	68 70
FB_C_DQM3	GDDR3_50SE	GDDR3_DATA	FB B DQM L<3>	68 70
FB_D_WDQS0	GDDR3_50SE	GDDR3_DQS	FB B WDQS<4>	68 70
FB_D_WDQS1	GDDR3_50SE	GDDR3_DQS	FB B WDQS<5>	68 70
FB_D_WDQS2	GDDR3_50SE	GDDR3_DQS	FB B WDQS<6>	68 70
FB_D_WDQS3	GDDR3_50SE	GDDR3_DQS	FB B WDQS<7>	68 70
FB_D_RDQS0	GDDR3_50SE	GDDR3_DQS	FB B RDQS<4>	68 70
FB_D_RDQS1	GDDR3_50SE	GDDR3_DQS	FB B RDQS<5>	68 70
FB_D_RDQS2	GDDR3_50SE	GDDR3_DQS	FB B RDQS<6>	68 70
FB_D_RDQS3	GDDR3_50SE	GDDR3_DQS	FB B RDQS<7>	68 70
FB_D_DQ_BYTE0	GDDR3_50SE	GDDR3_DATA	FB B DQ<39..32>	68 70
FB_D_DQ_BYTE1	GDDR3_50SE	GDDR3_DATA	FB B DQ<47..40>	68 70
FB_D_DQ_BYTE2	GDDR3_50SE	GDDR3_DATA	FB B DQ<55..48>	68 70
FB_D_DQ_BYTE3	GDDR3_50SE	GDDR3_DATA	FB B DQ<63..56>	68 70
FB_D_DQM0	GDDR3_50SE	GDDR3_DATA	FB B DQM L<4>	68 70
FB_D_DQM1	GDDR3_50SE	GDDR3_DATA	FB B DQM L<5>	68 70
FB_D_DQM2	GDDR3_50SE	GDDR3_DATA	FB B DQM L<6>	68 70
FB_D_DQM3	GDDR3_50SE	GDDR3_DATA	FB B DQM L<7>	68 70

### G84M Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE			
	PHYSICAL	SPACING		
(CK505_DOT96)	CLK_SLOW_55S	CLK_SLOW	GPU_CLK27M	30
	CLK_SLOW_55S	CLK_SLOW	GPU_CLK27M_GATED	30 71 72
CK505_CLK27MSS	CLK_SLOW_55S	CLK_SLOW	GPU_CLK27M_SS	30
	CLK_SLOW_55S	CLK_SLOW	GPU_CLK27M_SS_GATED	30 71 72
	LVDS_100D	LVDS	LVDS L CLK P	73 77
	LVDS_100D	LVDS	LVDS L CLK N	73 77
	LVDS_100D	LVDS	LVDS L DATA P<3..0>	73 77
	LVDS_100D	LVDS	LVDS L DATA N<3..0>	73 77
	LVDS_100D	LVDS	LVDS U CLK P	73 77
	LVDS_100D	LVDS	LVDS U CLK N	73 77
	LVDS_100D	LVDS	LVDS U DATA P<3..0>	73 77
	LVDS_100D	LVDS	LVDS U DATA N<3..0>	73 77
TMDS_CLK	TMDS_100D	TMDS	TMDS CLK P	73 76
TMDS_CLK	TMDS_100D	TMDS	TMDS CLK N	73 76
TMDS_DATA	TMDS_100D	TMDS	TMDS DATA P<5..0>	73 76
TMDS_DATA	TMDS_100D	TMDS	TMDS DATA N<5..0>	73 76
VGA_B_TV_C	VGA_50S	VGA	GPU_TV_C_VGA_R	72 76
VGA_G_TV_Y	VGA_50S	VGA	GPU_TV_Y_VGA_G	72 76
VGA_B_TV_COMP	VGA_50S	VGA	GPU_TV_COMP_VGA_B	72 76
	VGA_50S	VGA	GPU_VGA_R	72 73
	VGA_50S	VGA	GPU_VGA_G	72 73
	VGA_50S	VGA	GPU_VGA_B	72 73
	VGA_50S	VGA	GPU_TV_C	72 73
	VGA_50S	VGA	GPU_TV_Y	72 73
	VGA_50S	VGA	GPU_TV_COMP	72 73
VGA_SYNC	VGA_55S	VGA_SYNC	GPU_VGA_HSYNC	73 76
VGA_SYNC	VGA_55S	VGA_SYNC	GPU_VGA_VSYNC	73 76

### GPU (G84M) Constraints

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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APPLE COMPUTER INC.	SIZE	DRAWING NUMBER	REV.
	D	051-7225	10.0.0
SCALE	SHT	OF	
NONE	86	88	

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
SENSE_1T01_55S	*	=1:1_DIFFPAIR	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=1:1_DIFFPAIR	=1:1_DIFFPAIR
THERM_1T01_55S	*	=1:1_DIFFPAIR	=55_OHM_SE	=55_OHM_SE	=55_OHM_SE	=1:1_DIFFPAIR	=1:1_DIFFPAIR

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
SENSE	*	=2:1_SPACING	?
THERM	*	=2:1_SPACING	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
ENETCONN	*	25 MILS	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
GND	*	=STANDARD	?
PP1V8_MEM	*	=STANDARD	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
GND_P2MM	*	0.20 MM	1000
PWR_P2MM	*	0.20 MM	1000

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
MEM_CLK	GND	*	GND_P2MM
MEM_CMD	GND	*	GND_P2MM
MEM_CTRL	GND	*	GND_P2MM
MEM_DATA	GND	*	GND_P2MM
MEM_DQS	GND	*	GND_P2MM
MEM_CLK	PP1V8_MEM	*	PWR_P2MM
MEM_CMD	PP1V8_MEM	*	PWR_P2MM
MEM_CTRL	PP1V8_MEM	*	PWR_P2MM
MEM_DATA	PP1V8_MEM	*	PWR_P2MM
MEM_DQS	PP1V8_MEM	*	PWR_P2MM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
CLINK_VREF	GND	*	GND_P2MM
CLK_MED	GND	*	GND_P2MM
CLK_PCIE	GND	*	GND_P2MM
DMI	GND	*	GND_P2MM
PCIE	GND	*	GND_P2MM
SATA	GND	*	GND_P2MM
USB	GND	*	GND_P2MM
CLK_PCIE	SB_POWER	*	PWR_P2MM
DMI	SB_POWER	*	PWR_P2MM
SATA	SB_POWER	*	PWR_P2MM
USB	SB_POWER	*	PWR_P2MM

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
LVDS	GND	*	GND_P2MM

### Memory Constraint Relaxations

Allow 0.127 mm necks for >0.127 mm lines for GMCH fanout.

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
MEM_70D	BOTTOM			0.127 MM	6.35 MM		

Allow 0.1 mm necks for >0.1 mm lines between thru-hole SO-DIMM pins.

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
MEM_45S_OVERRIDE	* OVERRIDE	OVERRIDE	OVERRIDE	0.100 MM OVERRIDE	2.54 MM OVERRIDE	OVERRIDE	OVERRIDE
MEM_70D	ISL10			0.100 MM	2.54 MM		
MEM_85D	ISL4, ISL10			0.100 MM	2.54 MM		

### M75 Specific Net Properties

ELECTRICAL_CONSTRAINT_SET	NET_TYPE		
	PHYSICAL	SPACING	
(CK505_SRC7)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M_XDP P
(CK505_SRC7)	CLK_PCIE_100D	CLK_PCIE	PCIE CLK100M_XDP N
(PCIE_EXCARD)	PCIE_100D	PCIE	PCIE EXCARD_R2D P
(PCIE_EXCARD)	PCIE_100D	PCIE	PCIE EXCARD_R2D N
(PCIE_MINI)	PCIE_100D	PCIE	PCIE MINI_R2D P
(PCIE_MINI)	PCIE_100D	PCIE	PCIE MINI_R2D N
(SATA_A_R2D)	SATA_100D	SATA	SATA A_R2D_UF P
(SATA_A_R2D)	SATA_100D	SATA	SATA A_R2D_UF N
(SATA_A_D2R)	SATA_100D	SATA	SATA A_D2R_UF P
(SATA_A_D2R)	SATA_100D	SATA	SATA A_D2R_UF N
	ENET_100D	ENET_MDI	ENET MDI R P<3..0>
	ENET_100D	ENET_MDI	ENET MDI R N<3..0>
	ENET_100D	ENETCONN	ENETCONN P<3..0>
	ENET_100D	ENETCONN	ENETCONN N<3..0>
	FW_110D	FW_TP	FW PORT0_TPA_FL P
	FW_110D	FW_TP	FW PORT0_TPA_FL N
	FW_110D	FW_TP	FW PORT0_TPB_FL P
	FW_110D	FW_TP	FW PORT0_TPB_FL N
(USB_EXT_A)	USB_90D	USB	USB2_EXT_A_MUXED P
(USB_EXT_A)	USB_90D	USB	USB2_EXT_A_MUXED N
(USB_EXT_A)	USB_90D	USB	USB2_RT P
(USB_EXT_A)	USB_90D	USB	USB2_RT N
(USB_EXT_D)	USB_90D	USB	USB_WWAN_F P
(USB_EXT_D)	USB_90D	USB	USB_WWAN_F N
(USB_CAMERA)	USB_90D	USB	USB_CAMERA_F P
(USB_CAMERA)	USB_90D	USB	USB_CAMERA_F N
SENSE_DIFFPAIR	SENSE_1T01_55S	SENSE	GFXIMVP6_VSEN P
SENSE_DIFFPAIR	SENSE_1T01_55S	SENSE	NBCOREISNS P
SENSE_DIFFPAIR	SENSE_1T01_55S	SENSE	P1V8ISNS P
SENSE_DIFFPAIR	SENSE_1T01_55S	SENSE	P1V25ISNS P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	CPU_THERMD P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	GPU_THERMD P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	GPU_TDIODE P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	HSTHMSNS_D P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	REMTHMSNS_DX P
THERM_DIFFPAIR	THERM_1T01_55S	THERM	RSFSTHMSNS_D P
	LVDS_100D	LVDS	LVDS L_CLK_CONN_F P
	LVDS_100D	LVDS	LVDS L_CLK_CONN_F N
	LVDS_100D	LVDS	LVDS L_CLK_CONN_P
	LVDS_100D	LVDS	LVDS L_CLK_CONN_N
	LVDS_100D	LVDS	LVDS L_DATA_CONN_P<3..0>
	LVDS_100D	LVDS	LVDS L_DATA_CONN_N<3..0>
	LVDS_100D	LVDS	LVDS U_CLK_CONN_P
	LVDS_100D	LVDS	LVDS U_CLK_CONN_N
	LVDS_100D	LVDS	LVDS U_DATA_CONN_P<3..0>
	LVDS_100D	LVDS	LVDS U_DATA_CONN_N<3..0>
	TMDS_100D	TMDS	TMDS_CLK_R P
	TMDS_100D	TMDS	TMDS_CLK_R N
	TMDS_100D	TMDS	TMDS_CLK_F P
	TMDS_100D	TMDS	TMDS_CLK_F N
	TMDS_100D	TMDS	TMDS_DATA_F P<5..0>
	TMDS_100D	TMDS	TMDS_DATA_F N<5..0>
(VGA_R_TV_Y)	VGA_50S	VGA	VGA_R
(VGA_G_TV_C)	VGA_50S	VGA	VGA_G
(VGA_B_TV_COMP)	VGA_50S	VGA	VGA_B
(VGA_SYNC)	VGA_55S	VGA_SYNC	VGA_HSYNC R
(VGA_SYNC)	VGA_55S	VGA_SYNC	VGA_VSYNC R
(VGA_SYNC)	VGA_55S	VGA_SYNC	VGA_HSYNC
(VGA_SYNC)	VGA_55S	VGA_SYNC	VGA_VSYNC
	PP1V8_MEM		PP1V8_S3
	PP1V8_MEM		PP1V8_S3
	GND		GND
	SB_POWER		PP3V3_S5
	SB_POWER		PP3V3_S0
	SB_POWER		PP1V5_S0
	SB_POWER		PP1V25_S0_SB_DMI
	ENET_POWER		PP1V05_ENET_SRC
	FW_POWER		LCL_FW_1V8

### M75 Specific Constraints

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# M75 Board-Specific Spacing & Physical Constraints

BOARD LAYERS				BOARD AREAS				BOARD UNITS (MIL OR MM)	ALLEGRO VERSION
TOP, ISL2, ISL3, ISL4, ISL5, ISL6, ISL7, ISL8, ISL9, ISL10, ISL11, BOTTOM				NO_TYPE, BGA				MM	15.5.1

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
DEFAULT	*	Y	=55_OHM_SE	=55_OHM_SE	30 MM	0 MM	0 MM
STANDARD	*	Y	=DEFAULT	=DEFAULT	12.7 MM	=DEFAULT	=DEFAULT

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
55_OHM_SE	TOP, BOTTOM	Y	0.100 MM	0.100 MM			
55_OHM_SE	*	Y	0.076 MM	0.076 MM	=STANDARD	=STANDARD	=STANDARD

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
50_OHM_SE	TOP, BOTTOM	Y	0.125 MM	0.125 MM			
50_OHM_SE	*	Y	0.090 MM	0.090 MM	=STANDARD	=STANDARD	=STANDARD

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
45_OHM_SE	TOP, BOTTOM	Y	0.150 MM	0.150 MM			
45_OHM_SE	*	Y	0.105 MM	0.105 MM	=STANDARD	=STANDARD	=STANDARD

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
40_OHM_SE	TOP, BOTTOM	Y	0.185 MM	0.185 MM			
40_OHM_SE	*	Y	0.131 MM	0.131 MM	=STANDARD	=STANDARD	=STANDARD

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
27P4_OHM_SE	TOP, BOTTOM	Y	0.335 MM	0.335 MM			
27P4_OHM_SE	*	Y	0.240 MM	0.240 MM	=STANDARD	=STANDARD	=STANDARD

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
70_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
70_OHM_DIFF	ISL3, ISL4	Y	0.149 MM	0.149 MM		0.125 MM	0.125 MM
70_OHM_DIFF	ISL9, ISL10	Y	0.149 MM	0.149 MM		0.125 MM	0.125 MM
70_OHM_DIFF	ISL2, ISL11	Y	0.185 MM	0.185 MM		0.125 MM	0.125 MM
70_OHM_DIFF	TOP, BOTTOM	Y	0.185 MM	0.185 MM		0.125 MM	0.125 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
80_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
80_OHM_DIFF	ISL3, ISL4	Y	0.115 MM	0.115 MM		0.125 MM	0.125 MM
80_OHM_DIFF	ISL9, ISL10	Y	0.115 MM	0.115 MM		0.125 MM	0.125 MM
80_OHM_DIFF	ISL2, ISL11	Y	0.140 MM	0.140 MM		0.125 MM	0.125 MM
80_OHM_DIFF	TOP, BOTTOM	Y	0.140 MM	0.140 MM		0.125 MM	0.125 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
85_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
85_OHM_DIFF	ISL3, ISL4	Y	0.101 MM	0.101 MM		0.125 MM	0.125 MM
85_OHM_DIFF	ISL9, ISL10	Y	0.101 MM	0.101 MM		0.125 MM	0.125 MM
85_OHM_DIFF	ISL2, ISL11	Y	0.125 MM	0.125 MM		0.125 MM	0.125 MM
85_OHM_DIFF	TOP, BOTTOM	Y	0.125 MM	0.125 MM		0.125 MM	0.125 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
90_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
90_OHM_DIFF	ISL3, ISL4	Y	0.102 MM	0.102 MM		0.220 MM	0.220 MM
90_OHM_DIFF	ISL9, ISL10	Y	0.102 MM	0.102 MM		0.220 MM	0.220 MM
90_OHM_DIFF	ISL2, ISL11	Y	0.130 MM	0.130 MM		0.220 MM	0.220 MM
90_OHM_DIFF	TOP, BOTTOM	Y	0.130 MM	0.130 MM		0.220 MM	0.220 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
100_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
100_OHM_DIFF	ISL3, ISL4	Y	0.080 MM	0.080 MM		0.200 MM	0.200 MM
100_OHM_DIFF	ISL9, ISL10	Y	0.080 MM	0.080 MM		0.200 MM	0.200 MM
100_OHM_DIFF	ISL2, ISL11	Y	0.099 MM	0.099 MM		0.200 MM	0.200 MM
100_OHM_DIFF	TOP, BOTTOM	Y	0.099 MM	0.099 MM		0.200 MM	0.200 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
110_OHM_DIFF	*	N	=STANDARD	=STANDARD	=STANDARD	=STANDARD	=STANDARD
110_OHM_DIFF	ISL3, ISL4	Y	0.077 MM	0.077 MM		0.330 MM	0.330 MM
110_OHM_DIFF	ISL9, ISL10	Y	0.077 MM	0.077 MM		0.330 MM	0.330 MM
110_OHM_DIFF	ISL2, ISL11	Y	0.089 MM	0.089 MM		0.330 MM	0.330 MM
110_OHM_DIFF	TOP, BOTTOM	Y	0.089 MM	0.089 MM		0.330 MM	0.330 MM

PHYSICAL_RULE_SET	LAYER	ALLOW ROUTE ON LAYER?	MINIMUM LINE WIDTH	MINIMUM NECK WIDTH	MAXIMUM NECK LENGTH	DIFFPAIR PRIMARY GAP	DIFFPAIR NECK GAP
1:1_DIFFPAIR	*	Y	=STANDARD	=STANDARD	=STANDARD	0.1 MM	0.1 MM

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
DEFAULT	*	0.1 MM	?
STANDARD	*	=DEFAULT	?
BGA_P1MM	*	=DEFAULT	?
BGA_P2MM	*	=DEFAULT	?
BGA_P3MM	*	=DEFAULT	?

SPACING_RULE_SET	LAYER	LINE-TO-LINE SPACING	WEIGHT
1.5:1_SPACING	*	0.15 MM	?
1.8:1_SPACING	*	0.18 MM	?
2:1_SPACING	*	0.2 MM	?
2.5:1_SPACING	*	0.25 MM	?
3:1_SPACING	*	0.3 MM	?
4:1_SPACING	*	0.4 MM	?

NET_SPACING_TYPE1	NET_SPACING_TYPE2	AREA_TYPE	SPACING_RULE_SET
*	*	BGA	BGA_P1MM
MEM_CLK	*	BGA	BGA_P2MM
CLK_FSB	*	BGA	BGA_P2MM
CLK_PCIE	*	BGA	BGA_P2MM
CLK_MED	*	BGA	BGA_P2MM
CLK_SLOW	*	BGA	BGA_P2MM
FSB_DSTB	FSB_DSTB	BGA	BGA_P3MM

## M75 Rule Definitions

SYNC\_MASTER=(MASTER) SYNC\_DATE=(MASTER)

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