

8

7

6

5

4

3

2

1

1. ALL RESISTANCE VALUES ARE IN OHMS, 0.1 WATT +/- 5%.

2. ALL CAPACITANCE VALUES ARE IN MICROFARADS.

3. ALL CRYSTALS & OSCILLATOR VALUES ARE IN HERTZ.

REV

ZONE

ECN

DESCRIPTION OF CHANGE

CK APPD  
DATE

ENG APPD  
DATE

485442

EVT Release #2

?

?

SCHEM, LIMA, M76

EVT

02/05/07

PDF PAGE

CSA PAGE

CONTENTS

SYNC MASTER

DATE

1

1

Table of Contents

M76\_LIO

11/27/2006

2

2

Block Diagram

M76\_LIO

11/27/2006

3

4

BOM CONFIGURATION

M76\_LIO

11/27/2006

4

8

Aliases

M76\_LIO

11/27/2006

5

34

PCI-E MiniCard Connector

M75\_LIO

02/05/2007

6

35

ExpressCard Connector

M75\_LIO

02/05/2007

7

36

MLB I/O Board Connector

M76\_LIO

11/27/2006

8

46

Left USB Port

M76\_LIO

11/27/2006

9

58

Left ALS

M76\_LIO

11/27/2006

10

62

AUDIO:CODEC

M76\_AUDIO

02/05/2007

11

63

AUDIO: LINE IN

M76\_AUDIO

02/05/2007

12

65

AUDIO: HEADPHONE AMP

M76\_AUDIO

02/05/2007

13

66

AUDIO:SPEAKER AMP

M76\_AUDIO

02/05/2007

14

67

AUDIO: JACKS

M76\_AUDIO

02/05/2007

15

68

AUDIO: JACK TRANSLATORS

M76\_AUDIO

02/05/2007

16

69

DC-In & Battery Connectors

M76\_LIO

11/27/2006

17

76

5V/3.3V SUPPLY

M57\_LIO

11/30/2006

18

96

LEFT I/O POWER CONNECTOR

M76\_LIO

11/27/2006

19

97

Cross Reference Page

M76\_LIO

11/27/2006

20

98

Cross Reference Page

M76\_LIO

11/27/2006

21

100

HISTORY: NON-AUDIO

(MASTER)

(MASTER)

22

101

M76\_AUDIO

02/05/2007

23

102

Cross Reference Page

24

103

Cross Reference Page

Part#

Qty

Description

Reference Designator(s)

Critical

BOM Option

051-7268

1

SCHEM,LIO,M76

SCH

CRITICAL

820-2140

1

PCBF,LIO,M76

PCB

CRITICAL

DIMENSIONS ARE IN MILLIMETERS

XX :

X.XX :

X.XXX :

ANGLES :

DO NOT SCALE DRAWING

THIRD ANGLE PROJECTION

METRIC

DRAFTER

ENG APPD

QA APPD

RELEASE

MATERIAL/FINISH NOTED AS APPLICABLE

DESIGN CK

MFG APPD

DESIGNER

SCALE

SIZE

D

Apple Computer Inc.

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

TITLE

SCHEM, LIMA, M76

DRAWING NUMBER

051-7268

REV.

03

SHT 1 OF 24

8

7

6

5

4

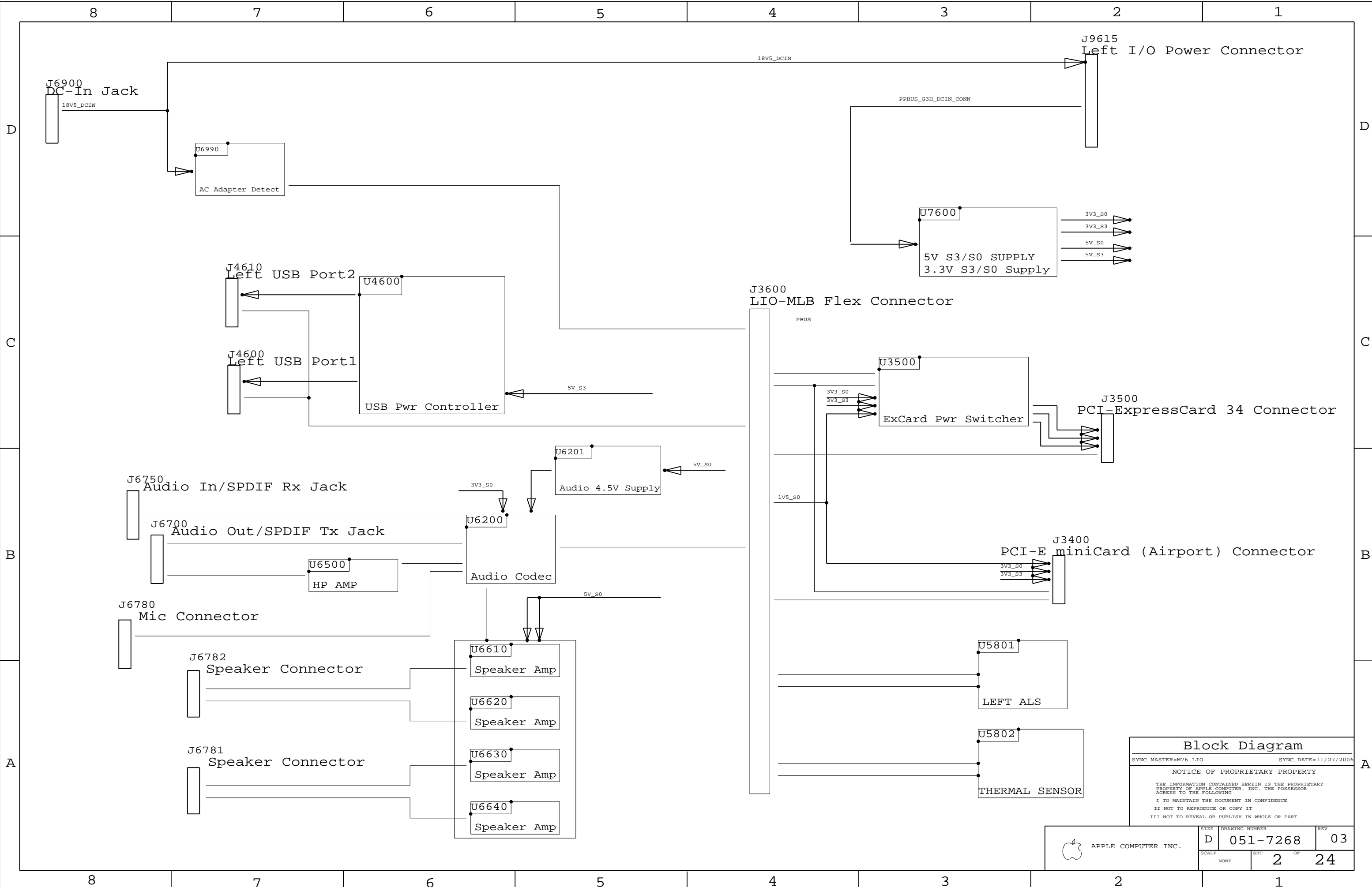
3

2

1

ALIASES

RESOLVED



Block Diagram

SYNC\_MASTER=M76\_LIO

SYNC\_DATE=11/27/2006

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

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	051-7268		03
SCALE		SHT	OF	
NONE		2	24	

8

7

6

5

4

3

2

1

BOM NUMBER	BOM NAME		BOM OPTIONS	
630-7980	PCBA, LIMA, M76		COMMON	

BAR CODE LABEL / EEE#'S

PART NUMBER	QTY	DESCRIPTION	REFERENCE DES	CRITICAL	BOM OPTION
000-0041	1	LBL, P/N LABEL, PCB	[EEE:XBD]	CRITICAL	

PART#	QTY	DESCRIPTION	REFERENCE DESIGNATOR(S)	CRITICAL	BOM OPTION
815-8851	1	ALS SPACER, M9	SP6401	CRITICAL	

APPLE COMPUTER INC.

SIZE

D

SCALE

NONE

DRAWING NUMBER

051-7268

REV.

03

SHT

3

OF

24

BOM CONFIGURATION

SYNC\_MASTER=M76\_LIO

SYNC\_DATE=11/27/2006

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

8

7

6

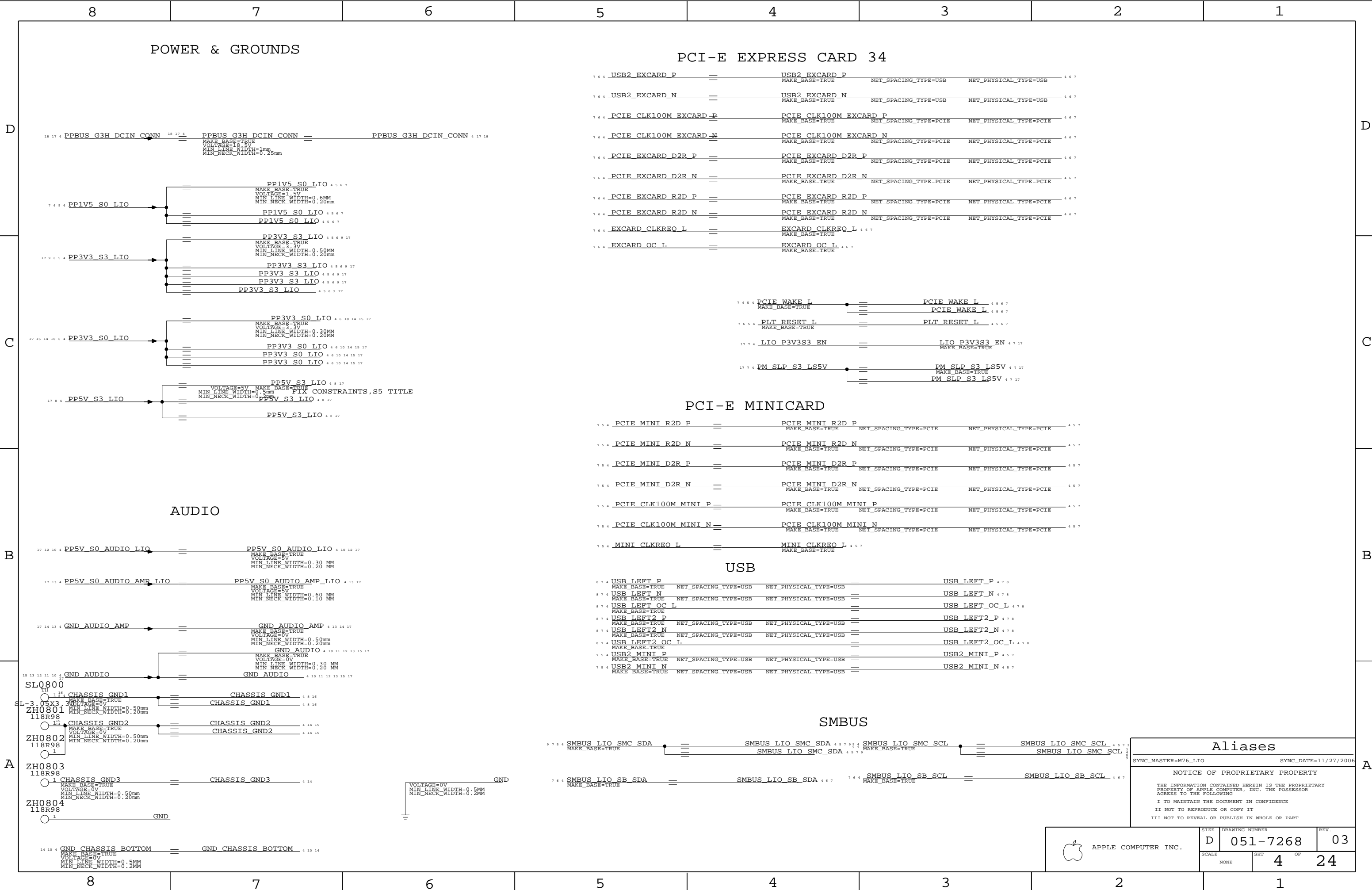
5

4

3

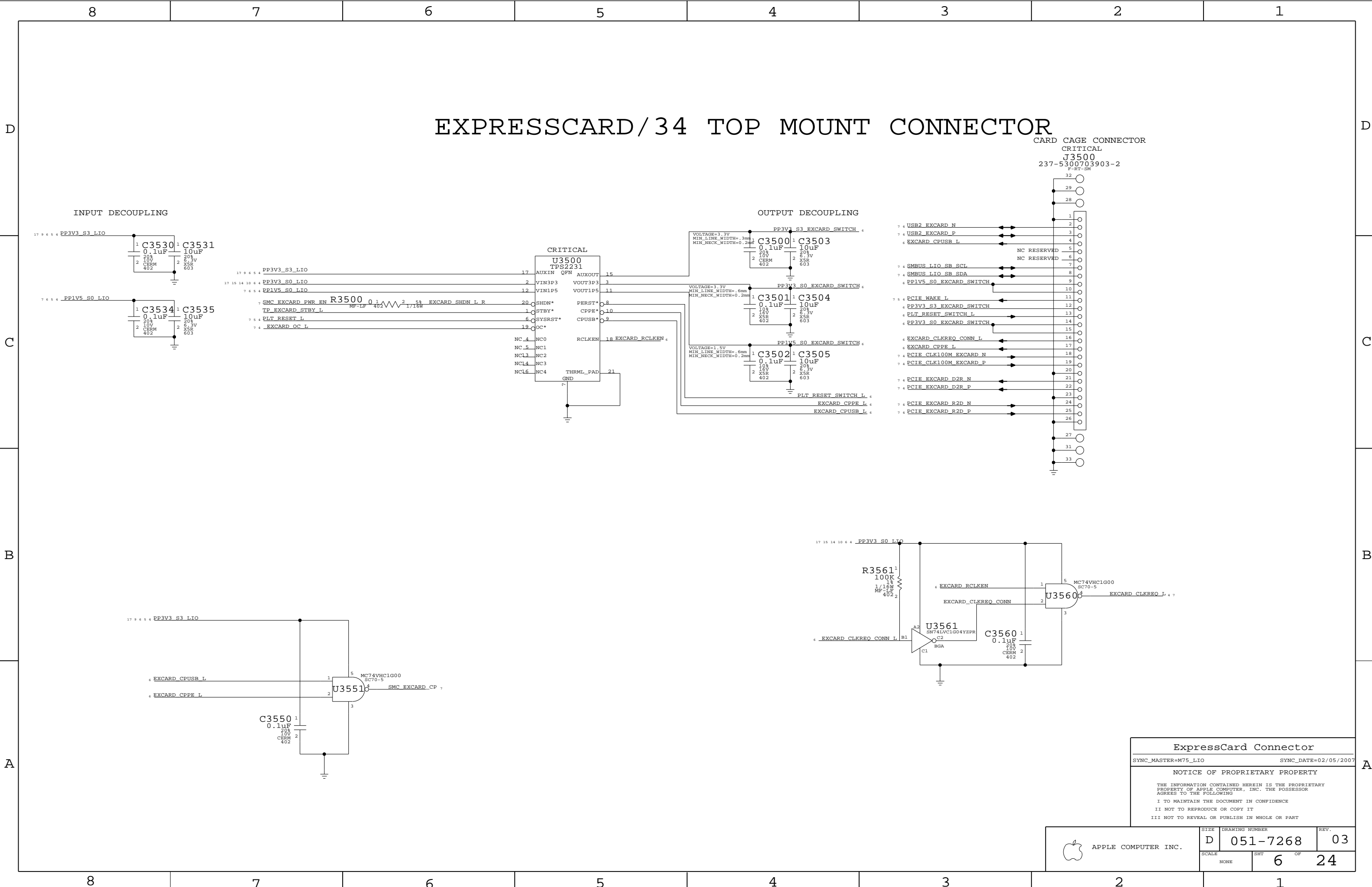
2

1



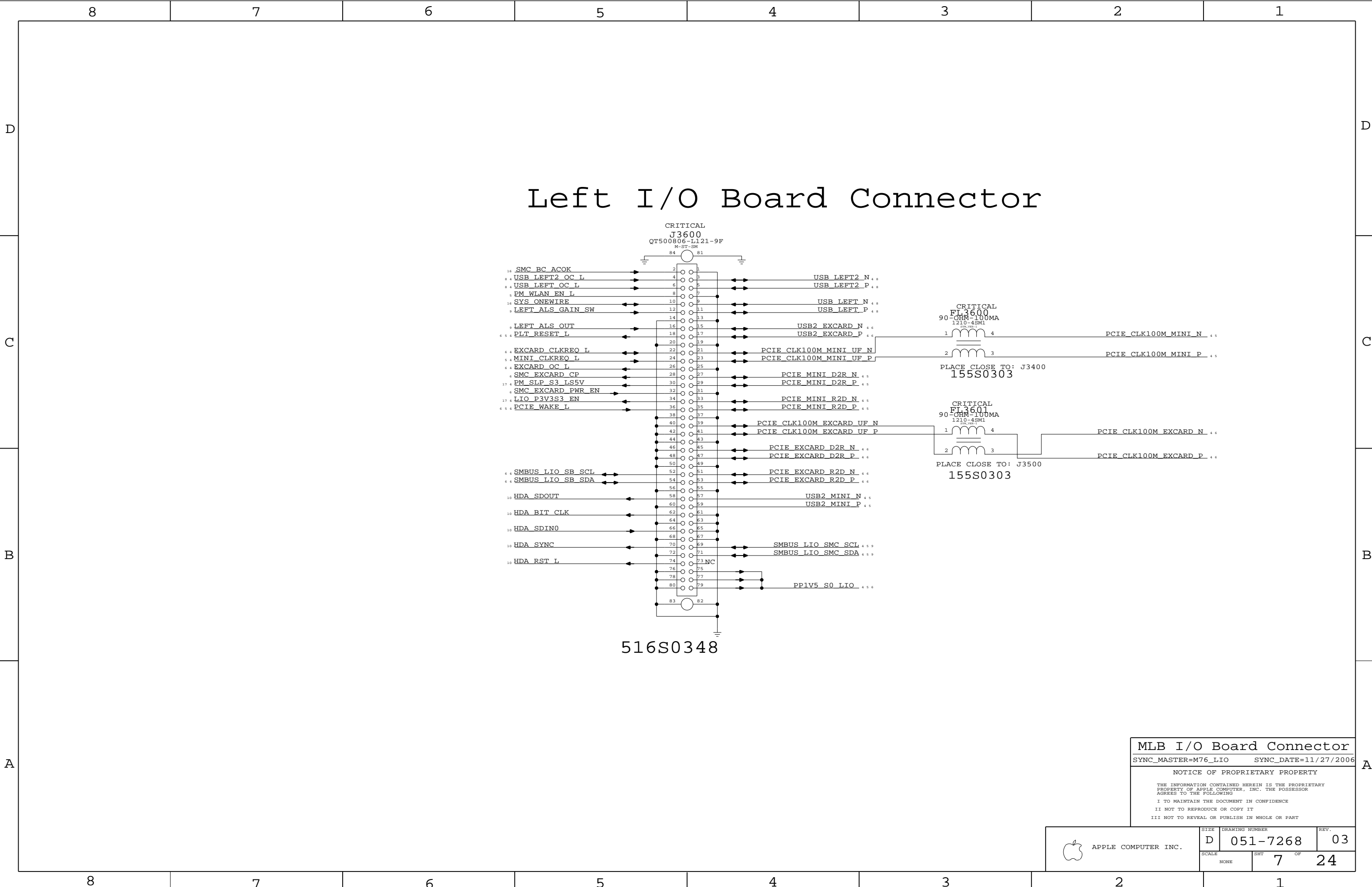
## D

BA



ExpressCard Connector	
SYNC_MASTER=M75_LIO	SYNC_DATE=02/05/2007
NOTICE OF PROPRIETARY PROPERTY	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING	
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE	
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	051-7268	03
SCALE		SHT	OF
NONE		6	24



MLB I/O Board Connector

SYNC\_MASTER=M76\_LIO SYNC\_DATE=11/27/2006

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

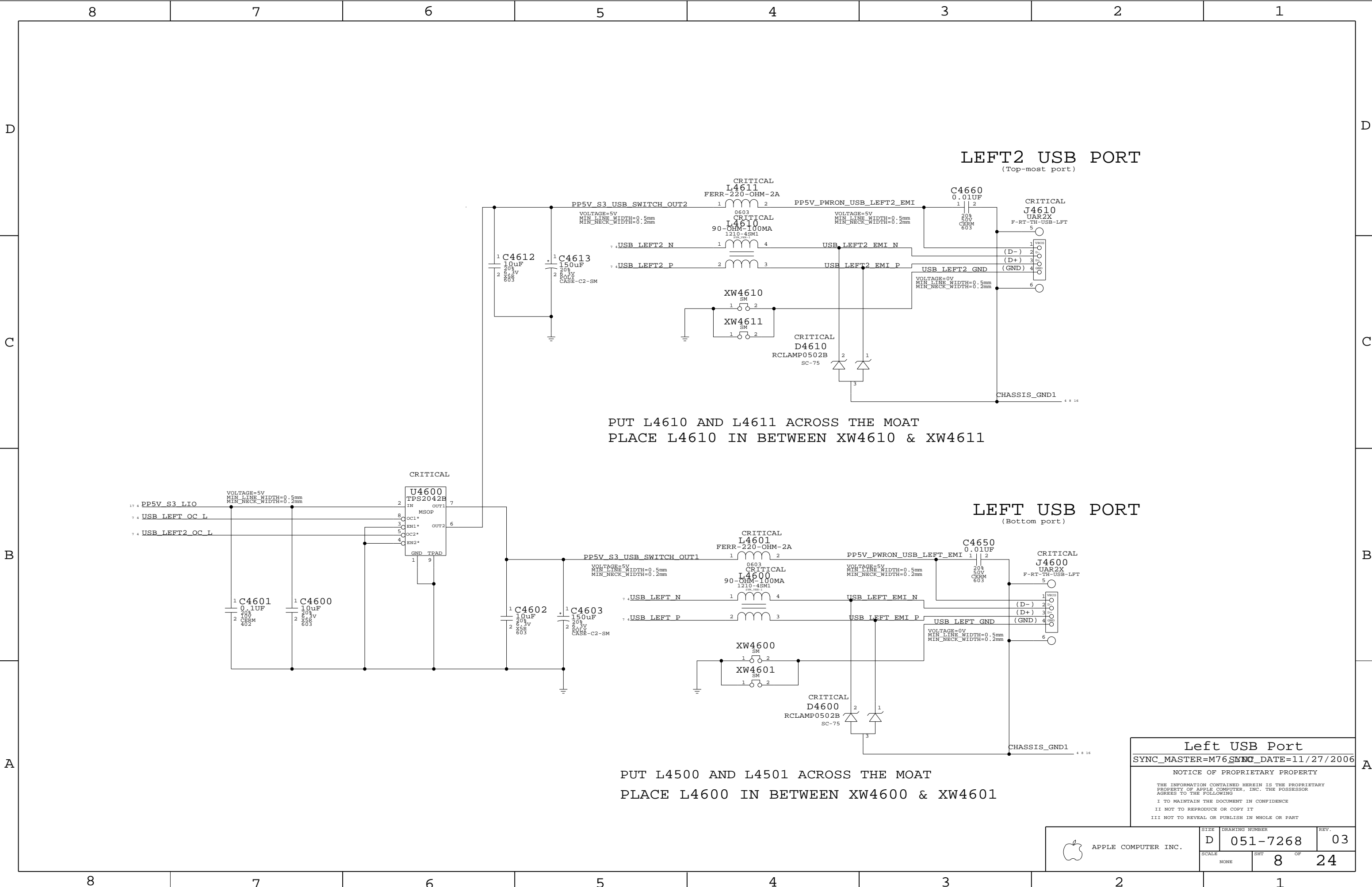
II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



APPLE COMPUTER INC.

SIZE	DRAWING NUMBER	REV.
D	051-7268	03
SCALE	SHT	OF
NONE	7	24



Left USB Port

SYNC\_MASTER=M76

SYNC\_DATE=11/27/2006

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

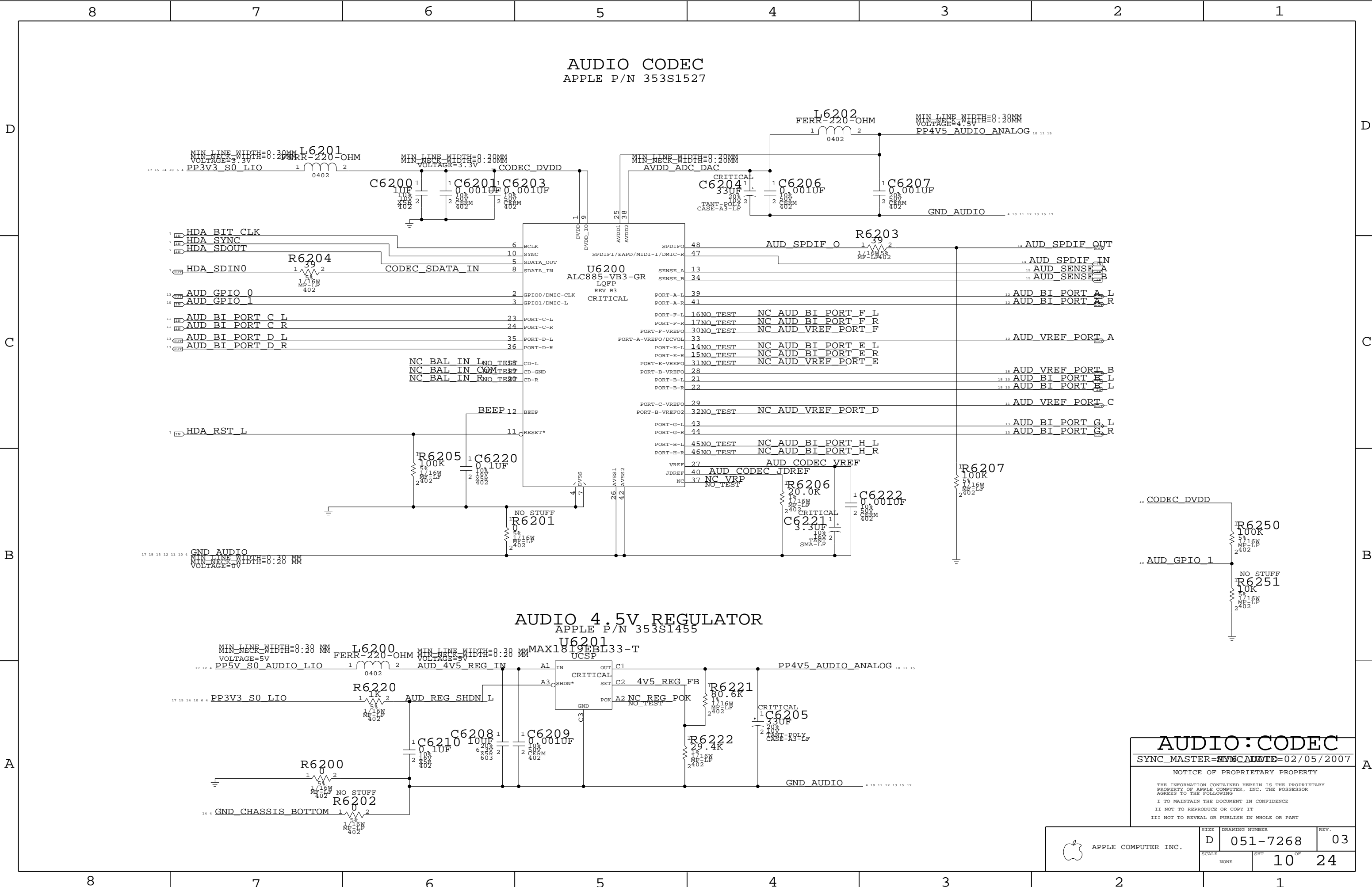
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

<div> <div>APPLE COMPUTER INC.</div> </div>	<div> <div>SIZE</div> <div>D</div> </div>	<div> <div>DRAWING NUMBER</div> <div>051-7268</div> </div>	<div> <div>REV.</div> <div>03</div> </div>
	<div> <div>SCALE</div> <div>NONE</div> </div>	<div> <div>SHT</div> <div>8</div> </div>	<div> <div>OF</div> <div>24</div> </div>





AUDIO CODEC  
APPLE P/N 353S1527

AUDIO 4.5V REGULATOR  
APPLE P/N 353S1455

AUDIO:CODEC

SYNC\_MASTER=SYNCAUDIO=02/05/2007

NOTICE OF PROPRIETARY PROPERTY

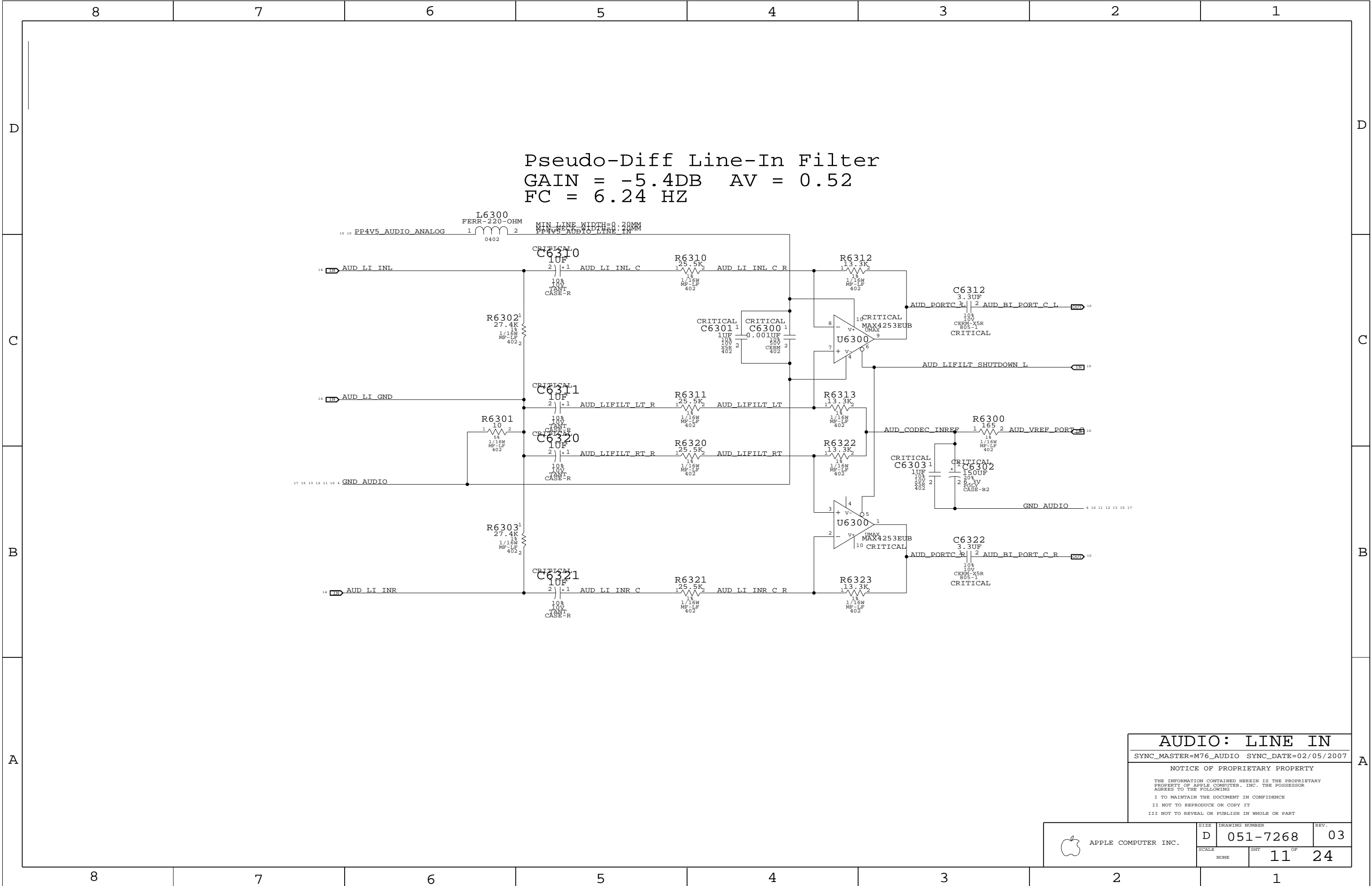
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

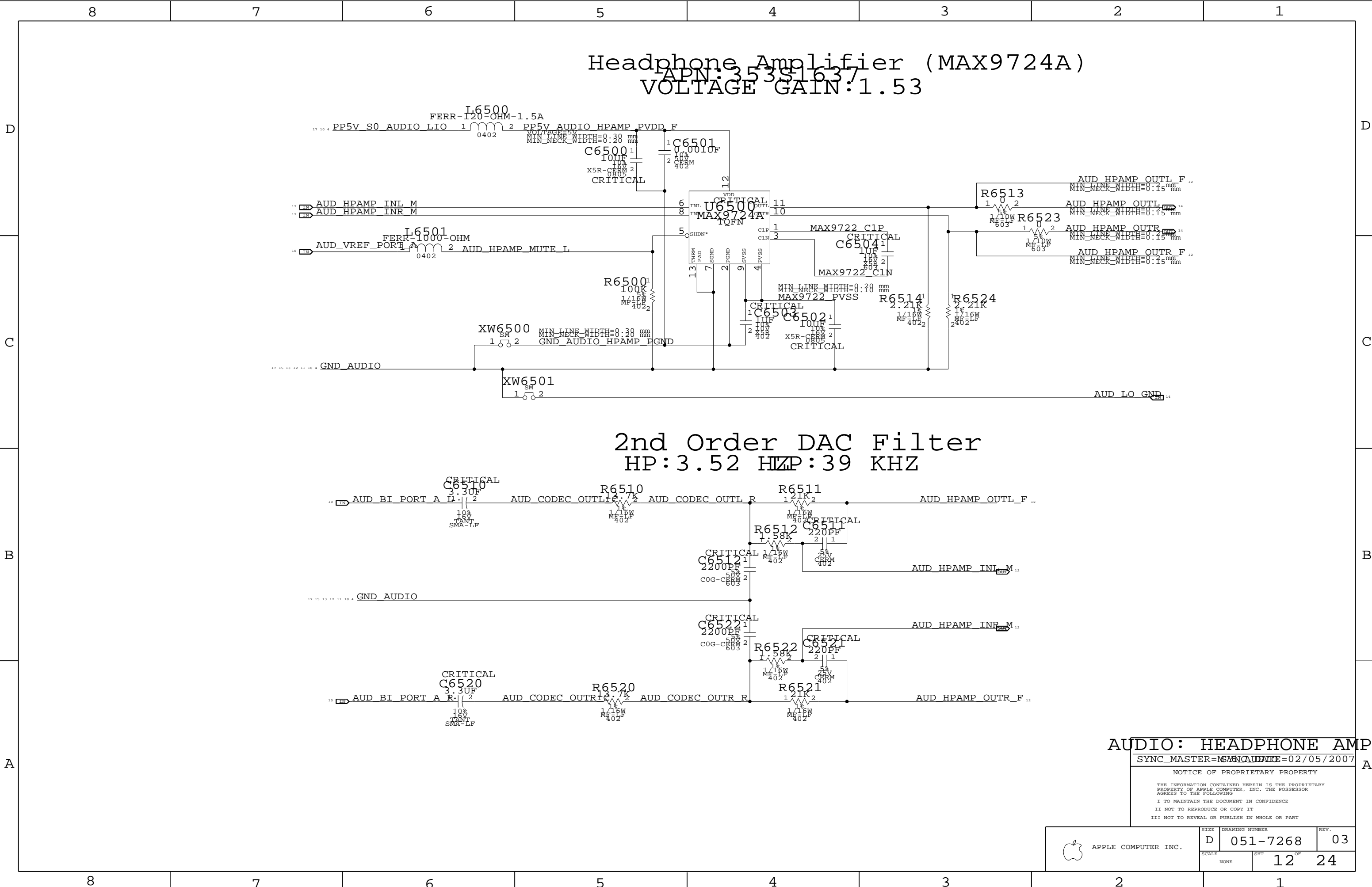
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

APPLE COMPUTER INC.	SIZE D	DRAWING NUMBER 051-7268	REV. 03
	SCALE NONE	SHT 10	OF 24





Headphone Amplifier (MAX9724A)  
APN: 353S1637  
VOLTAGE GAIN: 1.53

2nd Order DAC Filter  
HP: 3.52 HZP: 39 KHZ

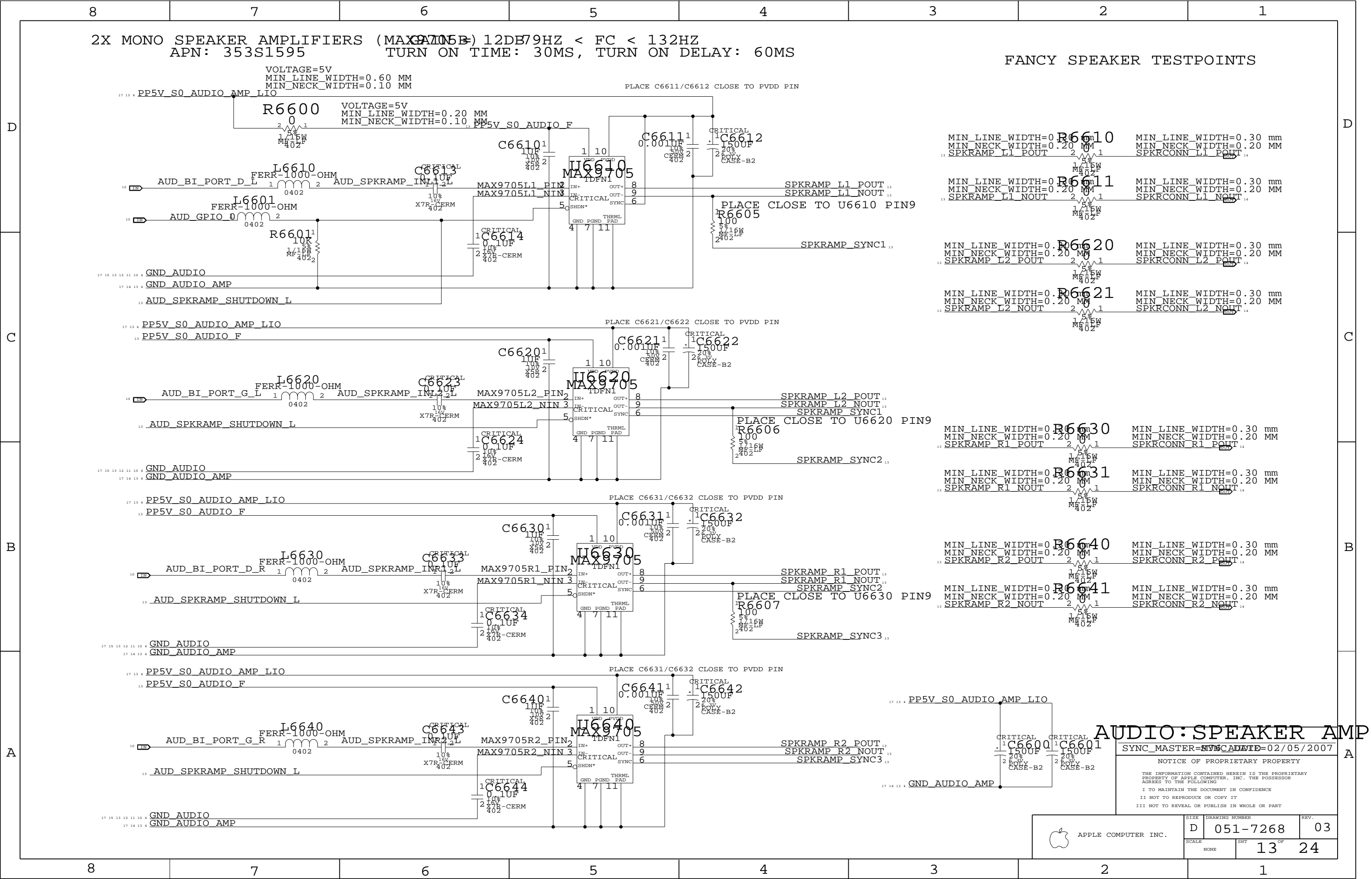
AUDIO: HEADPHONE AMP

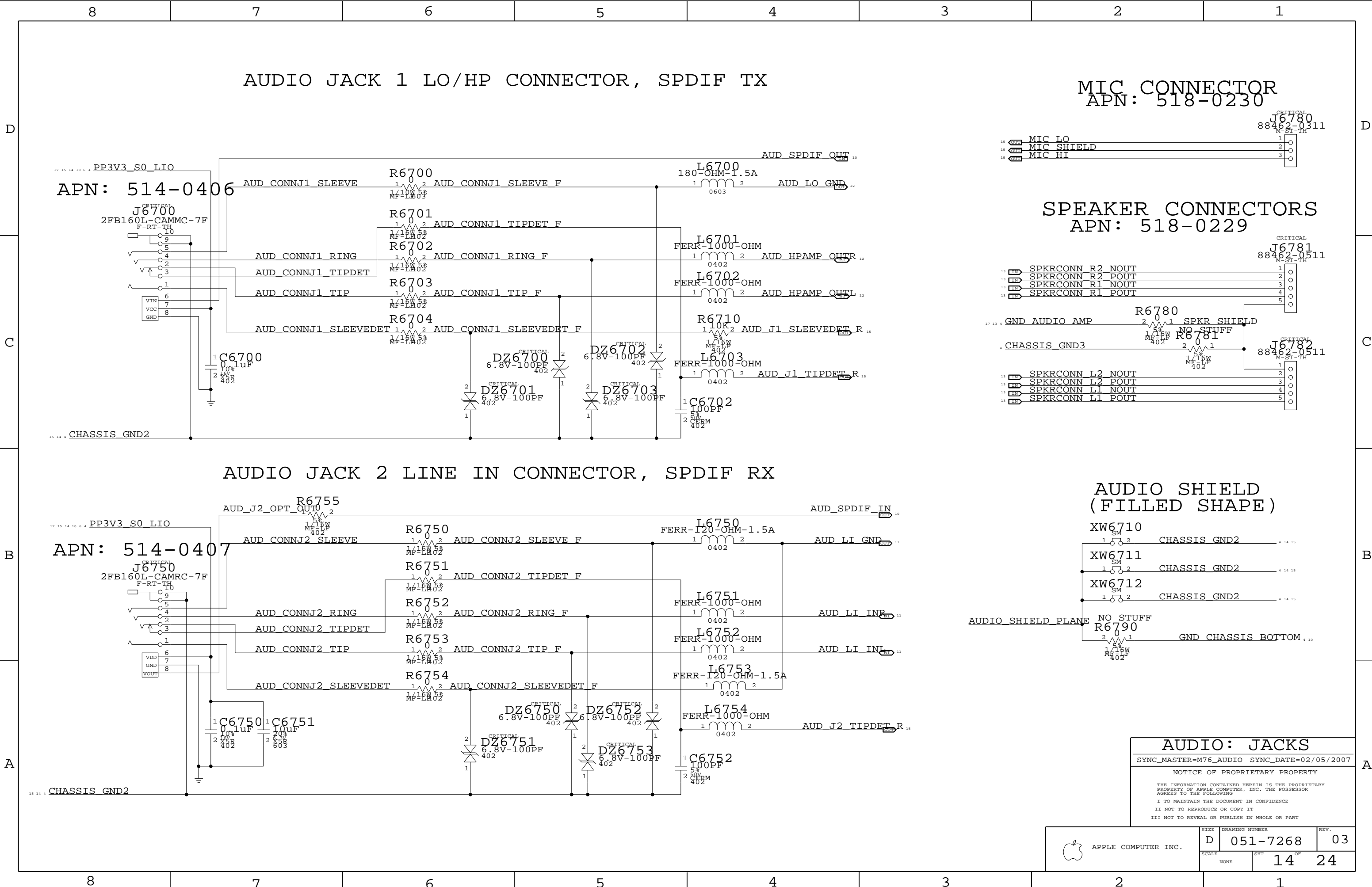
SYNC\_MASTER=MAIN AUDIO=02/05/2007

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING  
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE  
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	051-7268	03
SCALE	SHT		
	NONE 12 OF 24		





AUDIO JACK 1 LO/HP CONNECTOR, SPDIF TX

MIC CONNECTOR  
APN: 518-0230

SPEAKER CONNECTORS  
APN: 518-0229

AUDIO JACK 2 LINE IN CONNECTOR, SPDIF RX

AUDIO SHIELD  
(FILLED SHAPE)

AUDIO: JACKS

SYNC\_MASTER=M76\_AUDIO SYNC\_DATE=02/05/2007

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



APPLE COMPUTER INC.

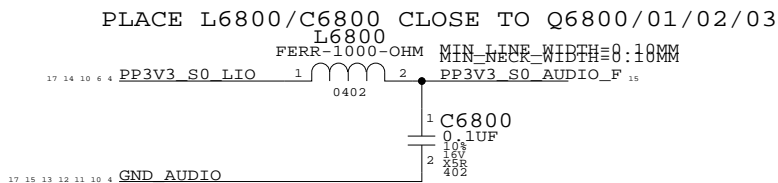
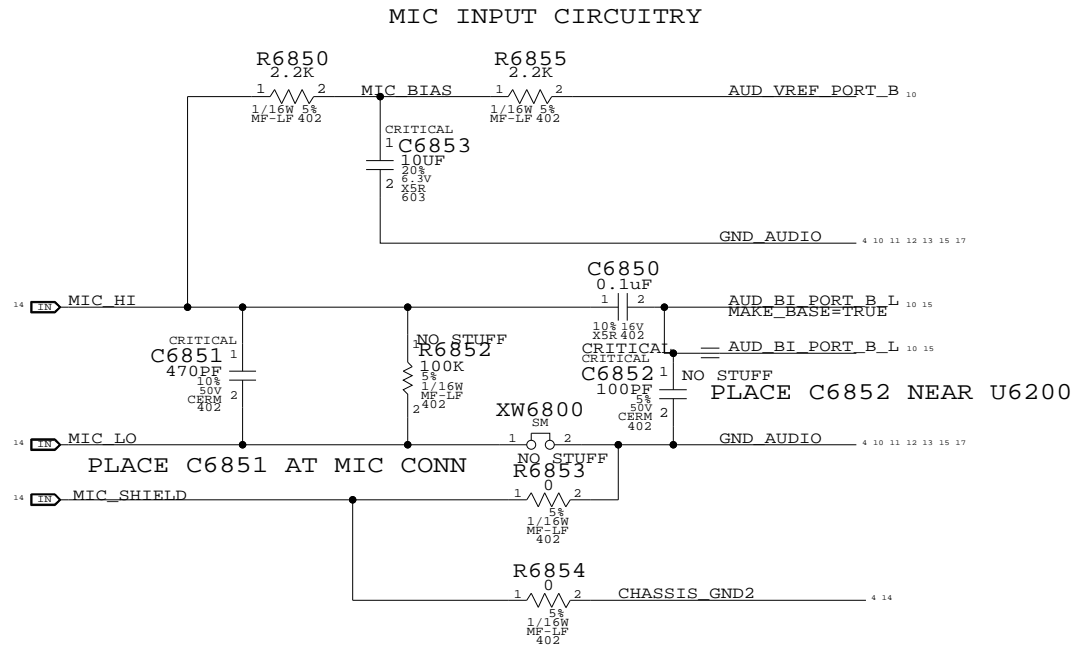
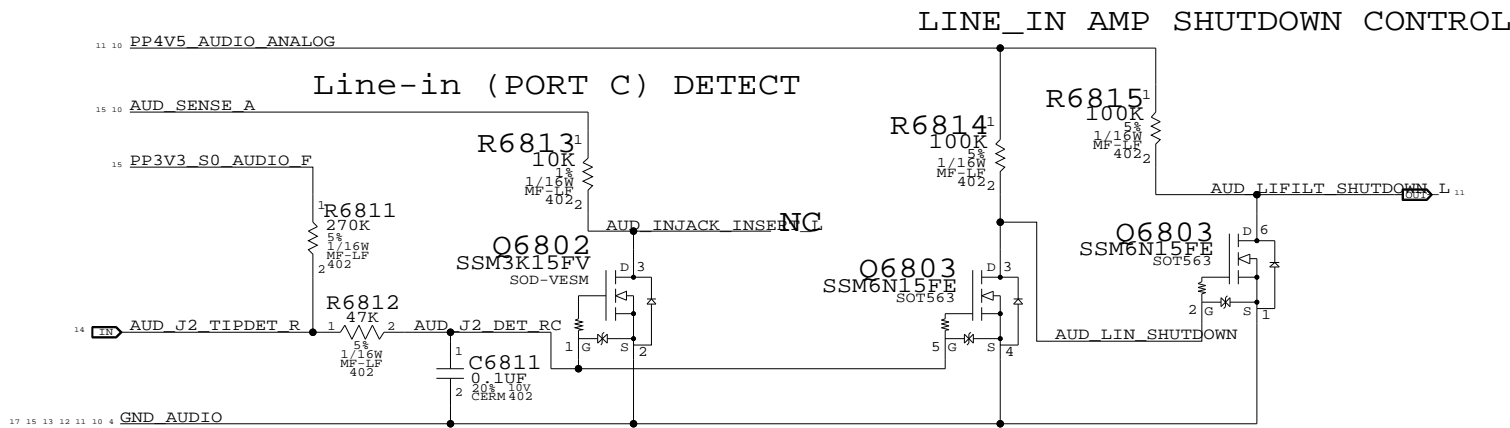
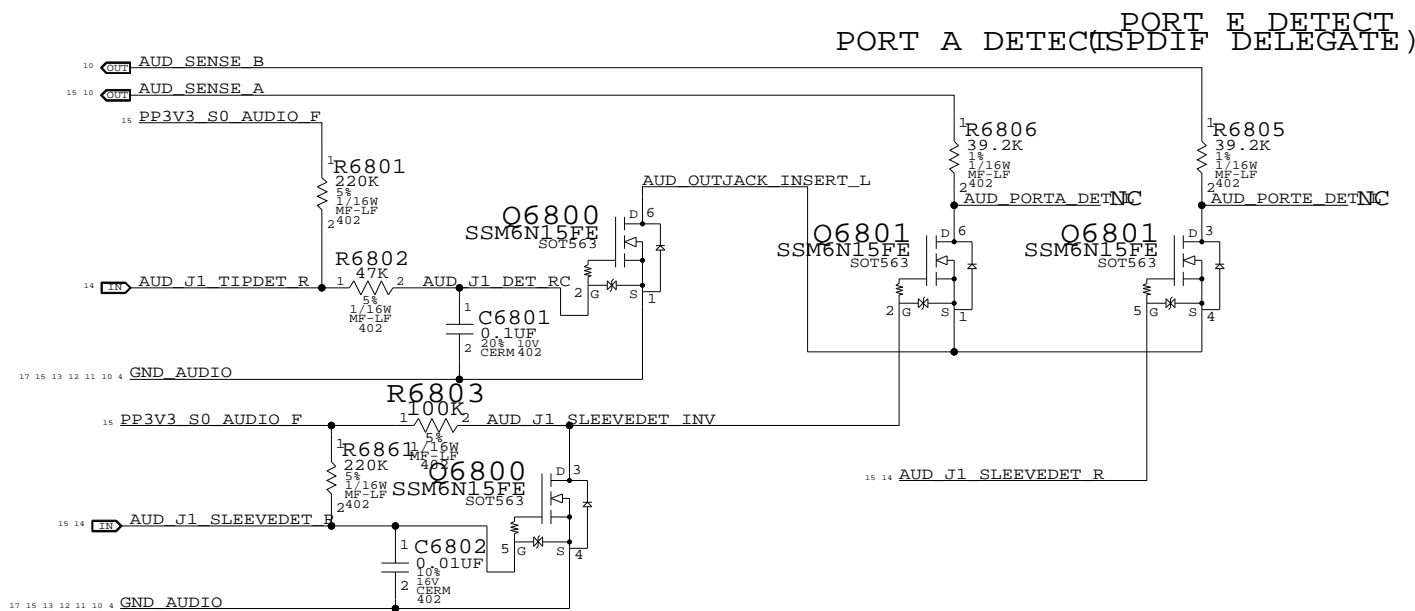
SIZE	DRAWING NUMBER	REV.
D	051-7268	03
SCALE	SHT	OF
NONE	14	24

CODEC OUTPUT SIGNAL PATHS

FUNCTION	VOLUME	CONVERTER	PIN	COMPLEX	MUTE	CONTROL	DET	ASSIGNMENT
HP/LINE OUT	0X0D (13)	0X03 (03)	0X15 (21,A)		VREF	A (21)	0X15 (21,A)	
SPEAKER 1	0X0C (12)	0X02 (02)	0X14 (20,D)		GPIO	0	N/A	
SPEAKER 2	0X0E (14)	0X04 (04)	0X16 (22,G)		GPIO	0	N/A	
SPDIF OUT	N/A	0X06 (06)	0X1E (30,SPDIF)		N/A		0X1B (27,E)	

CODEC INPUT SIGNAL PATHS

FUNCTION	MIXER	CONVERTER	PIN	COMPLEX	VREF	DET	ASSIGNMENT
LINE IN	0X23 (35)	0X08 (08)	0X1A (26,C)		N/A	0X1A (26,C)	
MIC IN	0X24 (36)	0X07 (08)	0X18 (24,B)		VREF	B (24,80K)	
SPDIF IN	N/A	0X0A (10)	0X1F (31,SPDIF)		N/A		



AUDIO: JACK TRANSLATORS

SYNC\_MASTER=M76\_AUDIO SYNC\_DATE=02/05/2007

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

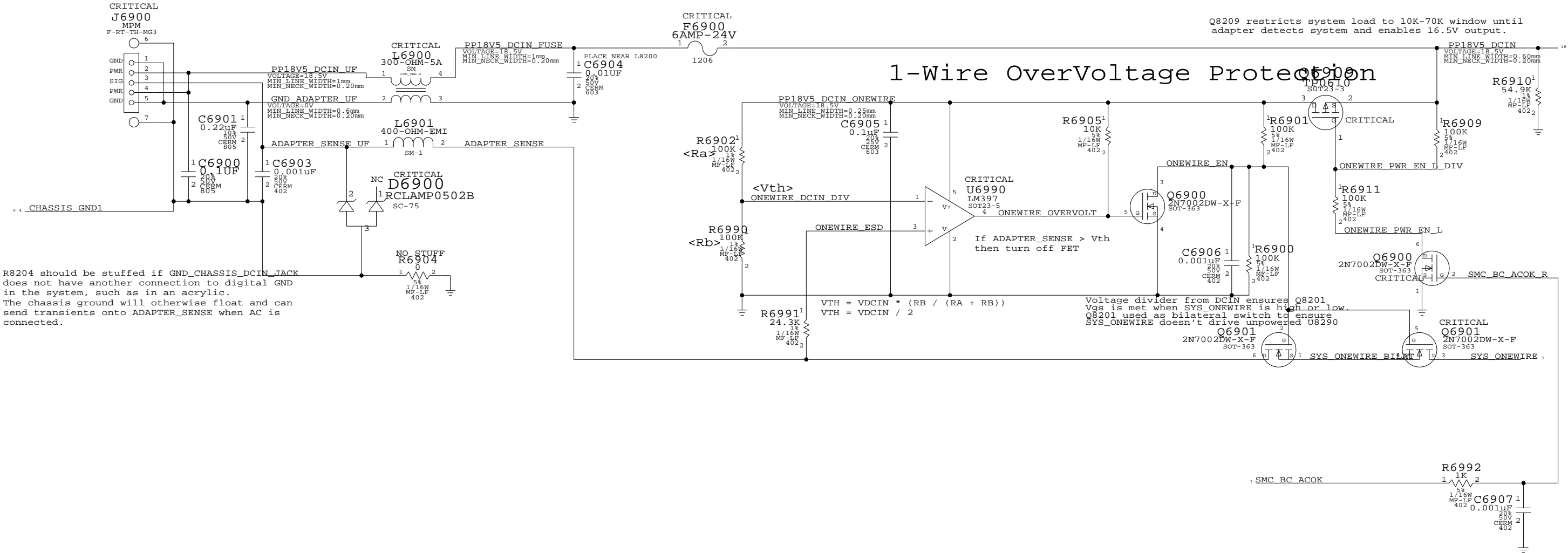
III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



APPLE COMPUTER INC.

SIZE	DRAWING NUMBER	REV.
D	051-7268	03
SCALE	SHT	OF
NONE	15	24

DC Power Jack



R8204 should be stuffed if GND\_CHASSIS\_DCIN\_JACK does not have another connection to digital GND in the system, such as in an acrylic. The chassis ground will otherwise float and can send transients onto ADAPTER\_SENSE when AC is connected.

DC-In & Battery Connectors

SYNC\_MASTER=M76\_LIO SYNC\_DATE=11/27/2006

NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

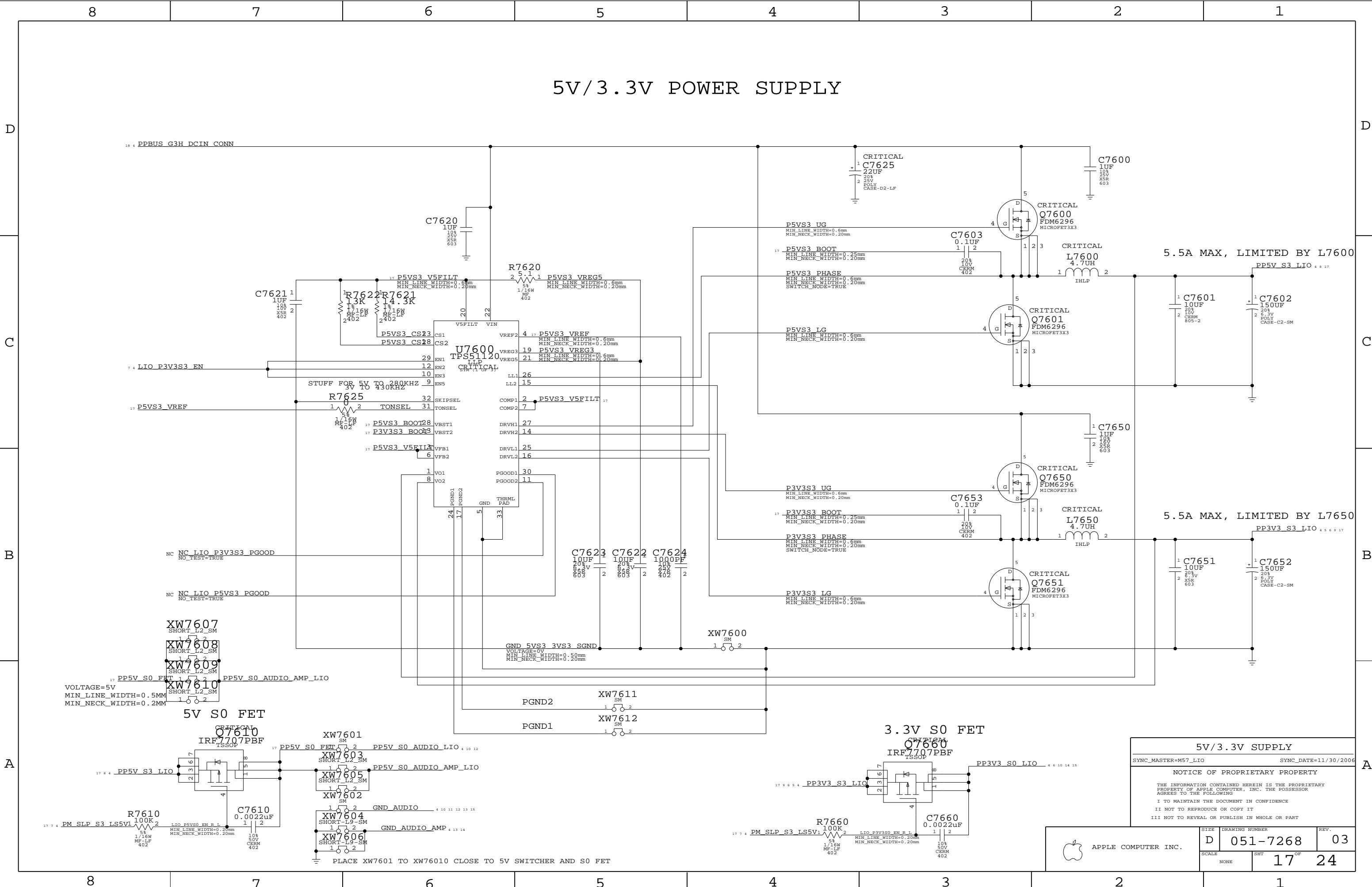
II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART



APPLE COMPUTER INC.

SIZE	DRAWING NUMBER	REV.
D	051-7268	03
SCALE	SHT	
NONE	16 OF 24	



5V/3.3V SUPPLY

SYNC\_MASTER=M57\_LIO SYNC\_DATE=11/30/2006

NOTICE OF PROPRIETARY PROPERTY

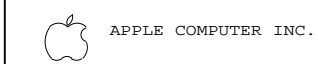
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

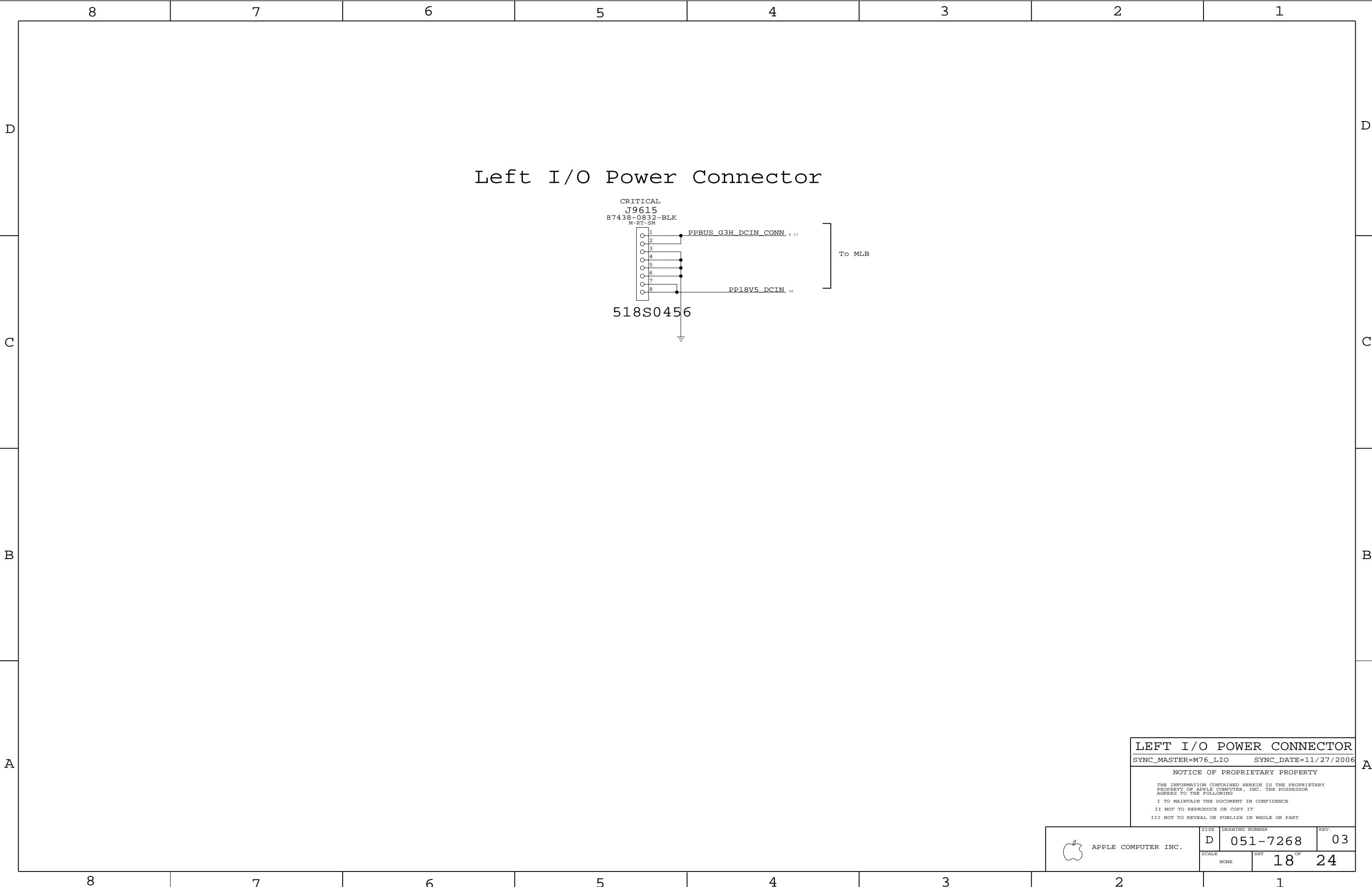
I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

SIZE	DRAWING NUMBER		REV.
	D	051-7268	
SCALE		SHT	17 OF 24
NONE			





LEFT I/O POWER CONNECTOR

SYNC\_MASTER=M76\_LIO      SYNC\_DATE=11/27/2006


NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE

II NOT TO REPRODUCE OR COPY IT

III NOT TO REVEAL OR PUBLISH IN WHOLE OR PART

 APPLE COMPUTER INC.	SIZE D	DRAWING NUMBER 051-7268	REV. 03
	SCALE NONE	SHT 18	OF 24



	8	7	6	5	4	3	2	1		
D	<div><div><div>Title: Cref Part Report</div><div>Design: sync</div><div>Date: Nov 17 19:00:01 2006</div></div><div><div>C3400CAP_402sync[5C3]</div><div>C3401CAP_603sync[5C3]</div><div>C3410CAP_402sync[5C3]</div><div>C3411CAP_603sync[5C3]</div><div>C3420CAP_402sync[5C3]</div><div>C3421CAP_603sync[5C3]</div><div>C3500CAP_402sync[6C4]</div><div>C3501CAP_402sync[6C4]</div><div>C3502CAP_402sync[6C4]</div><div>C3503CAP_603sync[6C4]</div><div>C3504CAP_603sync[6C4]</div><div>C3505CAP_603sync[6C4]</div><div>C3530CAP_402sync[6C8]</div><div>C3531CAP_603sync[6C7]</div><div>C3534CAP_402sync[6C8]</div><div>C3535CAP_603sync[6C7]</div><div>C3550CAP_402sync[6A7]</div><div>C3560CAP_402sync[6A3]</div><div>C4600CAP_603sync[8B7]</div><div>C4601CAP_402sync[8B7]</div><div>C4602CAP_603sync[8B6]</div><div>C4603CAP_P_CASE-C2-SMsync[8B5]</div><div>C4612CAP_603sync[8C6]</div><div>C4613CAP_P_CASE-C2-SMsync[8C5]</div><div>C4650CAP_603sync[8B3]</div><div>C4651CAP_603sync[8A3]</div><div>C4660CAP_603sync[8D3]</div><div>C4661CAP_603sync[8C3]</div><div>C5801CAP_402sync[9C6]</div><div>C5802CAP_402sync[9C5]</div><div>C5803CAP_402sync[9D5]</div><div>C5804CAP_402sync[9B5]</div><div>C5805CAP_402sync[9A4]</div><div>C6900CAP_805sync[10D7]</div><div>C6901CAP_805sync[10D7]</div><div>C6903CAP_402sync[10D7]</div><div>C6904CAP_603sync[10D6]</div><div>C6905CAP_603sync[10D4]</div><div>C6906CAP_402sync[10C2]</div><div>C6907CAP_402sync[10B1]</div><div>C7600CAP_603sync[11D2]</div><div>C7601CAP_805-2sync[11C2]</div><div>C7602CAP_P_CASE-C2-SMsync[11C1]</div><div>C7603CAP_402sync[11C3]</div><div>C7610CAP_402sync[11A7]</div><div>C7620CAP_603sync[11C6]</div><div>C7621CAP_402sync[11C7]</div><div>C7622CAP_603sync[11B5]</div><div>C7623CAP_603sync[11B5]</div><div>C7624CAP_402sync[11B5]</div><div>C7625CAP_P_CASE-D2-LFsync[11D4]</div><div>C7650CAP_603sync[11B2]</div><div>C7651CAP_603sync[11B2]</div><div>C7652CAP_P_CASE-C2-SMsync[11B1]</div><div>C7653CAP_402sync[11B3]</div><div>C7660CAP_402sync[11A3]</div><div>D4600DIODE_SCHOT_3P_A_SC-75sync[8A3]</div><div>D4610DIODE_SCHOT_3P_A_SC-75sync[8C4]</div><div>D6900DIODE_SCHOT_3P_A_SC-75sync[10C7]</div><div>F6900FUSE_1206sync[10D5]</div><div>FL3600FILTER_4P_1210-4SM1sync[7C3]</div><div>FL3601FILTER_4P_1210-4SM1sync[7B3]</div><div>J3400CON_F52RT_D2MT_SM_F-ST-SMsync[5C5]</div><div>J3500CON_F26RT_S2MT_SM_M5sync[6D2]</div><div>J3600CON_F80ST_D4MT_SM_F-ST-SMsync[7C4]</div><div>J4600CON_F4RT_USB_S2MT_TH_F-RT-TH-USB-LFTsync[8B2]</div><div>J4610CON_F4RT_USB_S2MT_TH_F-RT-TH-USB-LFTsync[8C2]</div><div>J6900CON_F5RT_S2MT_TH3_F-RT-TH-MG3sync[10D8]</div><div>J9615CON_M8RT_S_SM_M-RT-SMsync[12C5]</div><div>L3400FILTER_4P_1210-4SM1sync[5B2]</div><div>L4600FILTER_4P_1210-4SM1sync[8B4]</div><div>L4601IND_0603sync[8B4]</div><div>L4610FILTER_4P_1210-4SM1sync[8C4]</div><div>L4611IND_0603sync[8D4]</div><div>L4650IND_0603sync[8A4]</div><div>L4660IND_0603sync[8C4]</div><div>L6900FILTER_4P_SMsync[10D6]</div><div>L6901IND_SM-1sync[10D6]</div><div>L7600IND_IHLPsync[11C2]</div><div>L7650IND_IHLPsync[11B2]</div><div>PDS801PHOTODIODE_2P_TH-WTHsync[9C6]</div><div>Q3560TRA_2N7002_SOT23-LFsync[6B3]</div><div>Q5801TRA_2N7002_SOT23-LFsync[9C5]</div><div>Q6900TRA_2N7002DW_SOT-363sync[10C1 10C3]</div><div>Q6901TRA_2N7002DW_SOT-363sync[10C1 10C2]</div><div>Q6909TRA_TP0610_SOT23-3sync[10D2]</div><div>Q7600TRA_FDM6296_MICROFET3X3sync[11C3]</div><div>Q7601TRA_FDM6296_MICROFET3X3sync[11C3]</div><div>Q7610TRA_IRF7707_TSSOPsync[11A7]</div><div>Q7650TRA_SI7212DN_PWRPK-1212-8sync[11B3 11B3]</div><div>Q7660TRA_IRF7707_TSSOPsync[11A3]</div><div>R3500RES_402sync[6C6]</div><div>R3560RES_402sync[6B3]</div><div>R3561RES_402sync[6B3]</div><div>R3570RES_402sync[6B2]</div><div>R3571RES_402sync[6D3]</div><div>R3600RES_402sync[7B4]</div><div>R5801RES_402sync[9C6]</div><div>R5802RES_402sync[9C6]</div><div>R5803RES_402sync[9C5]</div><div>R5804RES_402sync[9C5]</div><div>R5805RES_402sync[9C5]</div><div>R5806RES_402sync[9C4]</div><div>R5807RES_402sync[9C4]</div><div>R6900RES_402sync[10C2]</div></div></div>									
C			<div><div>R6901RES_402sync[10D2]</div><div>R6902RES_402sync[10D5]</div><div>R6904RES_402sync[10C6]</div><div>R6905RES_402sync[10D3]</div><div>R6909RES_402sync[10D1]</div><div>R6910RES_402sync[10D1]</div><div>R6911RES_402sync[10C2]</div><div>R6990RES_402sync[10C5]</div><div>R6991RES_402sync[10C4]</div><div>R6992RES_402sync[10B1]</div><div>R7610RES_402sync[11A8]</div><div>R7620RES_402sync[11C5]</div><div>R7621RES_402sync[11C6]</div><div>R7622RES_402sync[11C7]</div><div>R7625RES_402sync[11C6]</div><div>R7660RES_402sync[11A4]</div><div>SL0800SLOT_THsync[4A8]</div><div>U3500PWR_CNTRL_TPS2231_QFNsync[6C5]</div><div>U3551MC74VHC1G00_SC70-5sync[6A6]</div><div>U3560MC74VHC1G00_SC70-5sync[6B2]</div><div>U4600SWI_TPS2042B_MSOPsync[8B6]</div><div>U5801OPAMP_MAX4236EUTT_SO-T23-6-LFsync[9B5]</div><div>U5802TMP106_WCSP-6sync[9B5]</div><div>U6990COMPARATOR_LM397_SOT23-5sync[10C4]</div><div>U7600TPS51120_LLPsync[11C6]</div><div>XW7600SHORT_SMsync[11A4]</div><div>XW7601SHORT_SMsync[11A7]</div><div>XW7602SHORT_SMsync[11A7]</div><div>XW7603SHORT_SMsync[11A7]</div><div>XW7604SHORT_SMsync[11A7]</div><div>XW7605SHORT_SMsync[11A7]</div><div>XW7606SHORT_SMsync[11A7]</div><div>XW7607SHORT_SMsync[11B6]</div><div>XW7608SHORT_SMsync[11B6]</div><div>XW7609SHORT_SMsync[11A2]</div><div>XW7610SHORT_SMsync[11A2]</div><div>ZH0801MTGHOLEsync[4A8]</div><div>ZH0802MTGHOLEsync[4A8]</div><div>ZH0803MTGHOLEsync[4A8]</div><div>ZH0804MTGHOLEsync[4A8]</div></div>							
B										
A										

8	7	6	5	4	3	2	1
<div>CHANGE LIST</div> <div>11/27/06:</div> <div>FIRST M76 LIMA SCHEMATIC CHECK-IN</div> <div>FUTURE UPDATES LOGGED IN PERFORCE</div>							
D							D
C							C
B							B
A							A
8	7	6	5	4	3	2	1

HISTORY: NON-AUDIO

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


NOTICE OF PROPRIETARY PROPERTY

THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE COMPUTER, INC. THE POSSESSOR AGREES TO THE FOLLOWING

I TO MAINTAIN THE DOCUMENT IN CONFIDENCE


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	051-7268	03
SCALE	SHT	
NONE	21	24

8	7	6	5	4	3	2	1
<div>CHANGE LIST</div> <div>MAY 03 2006:FIRST RELEASE</div> <div>MAY 04 2006:REMOVED U7350</div> <div>MAY 10 2006:CONNECT XW7200.1 TO GND AUDIO PWR INSTEAD OF 5V. REPLACED C7301/02/04/52/53/55 WITH ZAP DIODES</div> <div>MAY 25 2006:REPLACED R6801 TO R7000, R7200 WITH 155S0138. CHANGED C6803 TO 22UF ROHS COMPLIANT CAP</div> <div>MAY 31 2006:CHANGE U6800 TO 353S1458, DC SCREENED VERSION. CHANGED NETNAME "=GND_AUDIO_PWR" TO "=GND_AUDIO_AMP"</div> <div>CHANGED NETNAME "=PP5V_S0_AUDIO_PWR" TO "=PP5V_S0_AUDIO_AMP"</div> <div>JUNE 1 2006:ADDED NETNAMES TO NC PINS ON U6800. ADDED "NO TEST=TRUE" ATTRIBUTES TO NC NETS.</div> <div>JUNE 28 2006:ADDED CRITICAL TO U6800. REMOVE "?" FROM BOMOPTION TABLE</div>							

APPLE COMPUTER INC.

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

SIZE	DRAWING NUMBER	REV.
D	051-7268	03
SCALE	SHT OF	
NONE	22 24	



