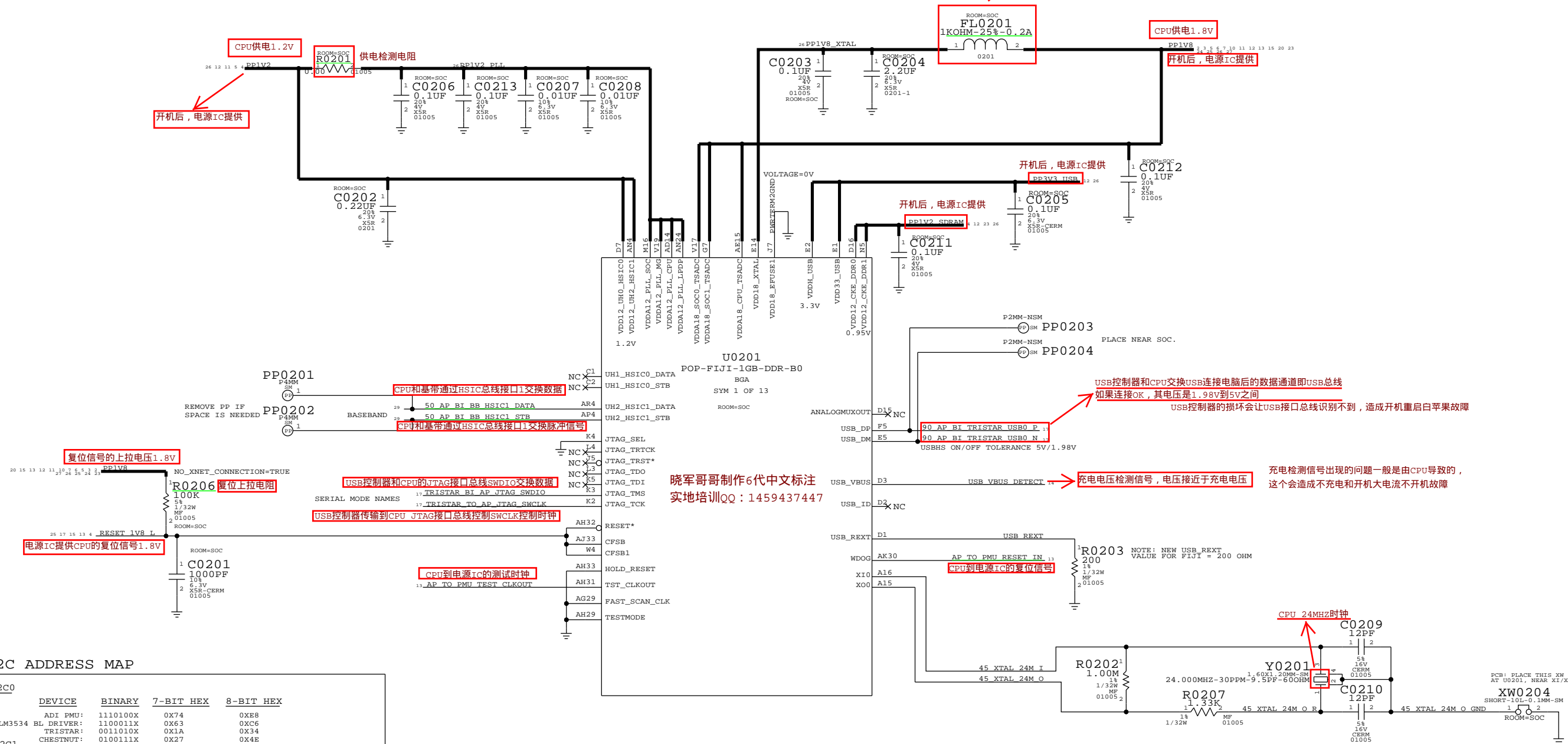





FIJI: JTAG, USB, HSIC, XTAL



I2C ADDRESS MAP

I2C0				
	DEVICE	BINARY	7-BIT HEX	8-BIT HEX
LM3534	ADI PMU:	1110100X	0X74	0XE8
	BL DRIVER:	1100011X	0X63	0XC6
	TRISTAR:	0011010X	0X1A	0X34
	CHESTNUT:	0100111X	0X27	0X4E
I2C1				
TIGRIS CHARGER:	LINEAR VIBE:	1110101X	0X75	0XE9
	CS35L19B AMP:	1011010X	0X5A	0XB4
	MESA EEPROM (MEMORY):	1010110X	0X56	0XAC
	MESA EEPROM (ID):	1011110X	0X5E	0XBC
I2C2				
CT814 ALS:		0101001X	0X29	0X52
	DISPLAY EEPROM:	1010001X	0X51	0XA2
RCAM I2C				
OPEL STROBE DRIVER:		1100011X	0X63	0XC6
	REAR FACING CAM:	0010000X	0X10	0X20
	VCM AF DRIVER:	0001100X	0X0C	0X18
FCAM I2C				
FRONT FACING CAM:		0010000X	0X10	0X20
NOTE: ACCEL, GYRO, COMPASS ALL USING SPI (VIA OSCAR) FOR AP COMMUNICATION.				

[illegible]

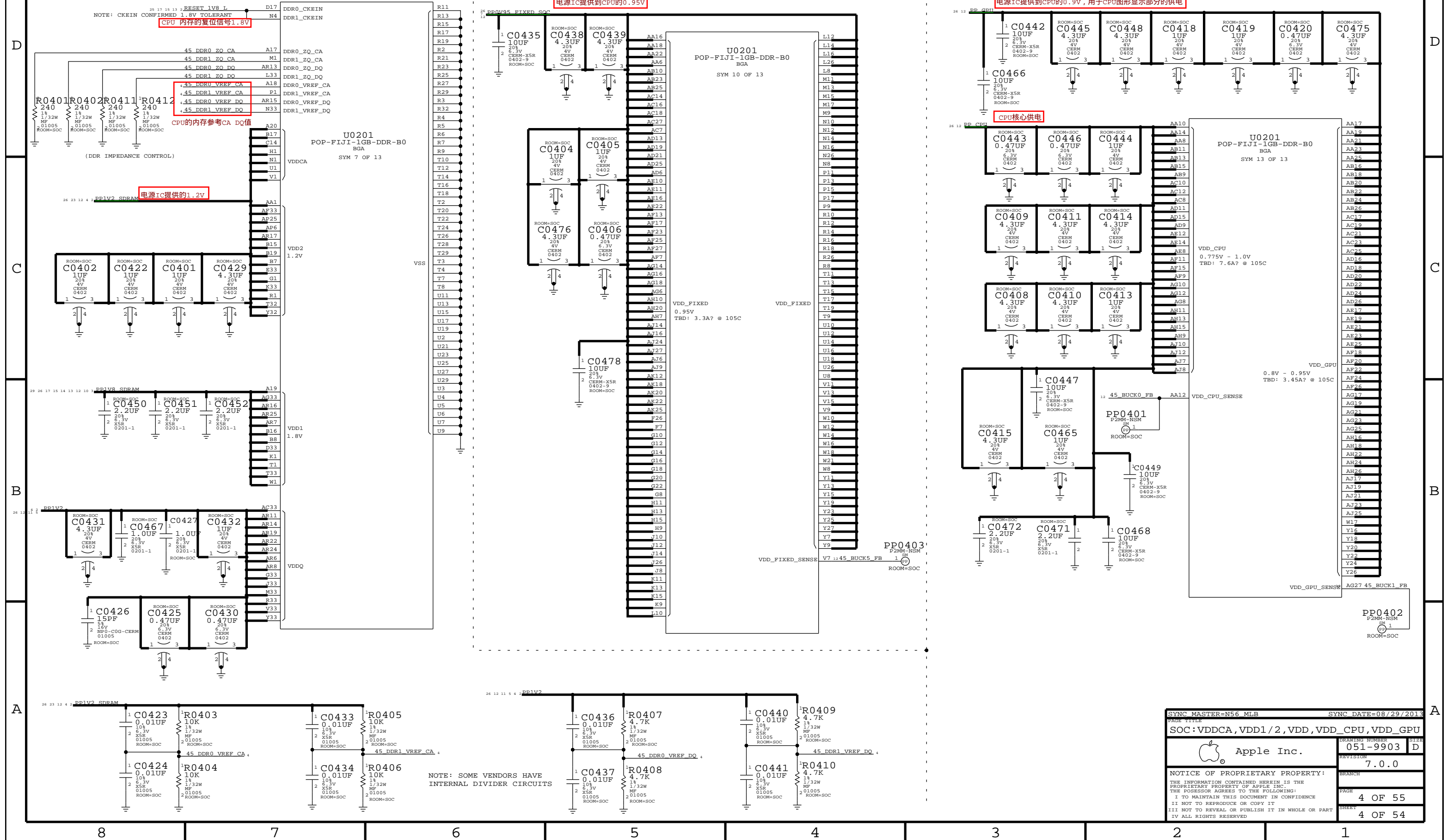
SYNC MASTER=N56 MLB		SYNC DATE=08/29/2013	
PAGE TITLE		SOC:I / OS	
 Apple Inc.		DRAWING NUMBER 051-9903	
		REVISION 7.0.0	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE I I NOT TO REPRODUCE OR COPY IT I I I NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART I V ALL RIGHTS RESERVED		PAGE 3 OF 55	
		SHEET 3 OF 54	

FIJI : VDDCA , VDD1 / 2 , VDDQ , VDD , VDD\_FIXED , VDD\_CPU , VDD\_GPU

VDDCA, VDD1/2, VDDQ

VDD

VDD\_CPU, VDD\_GPU

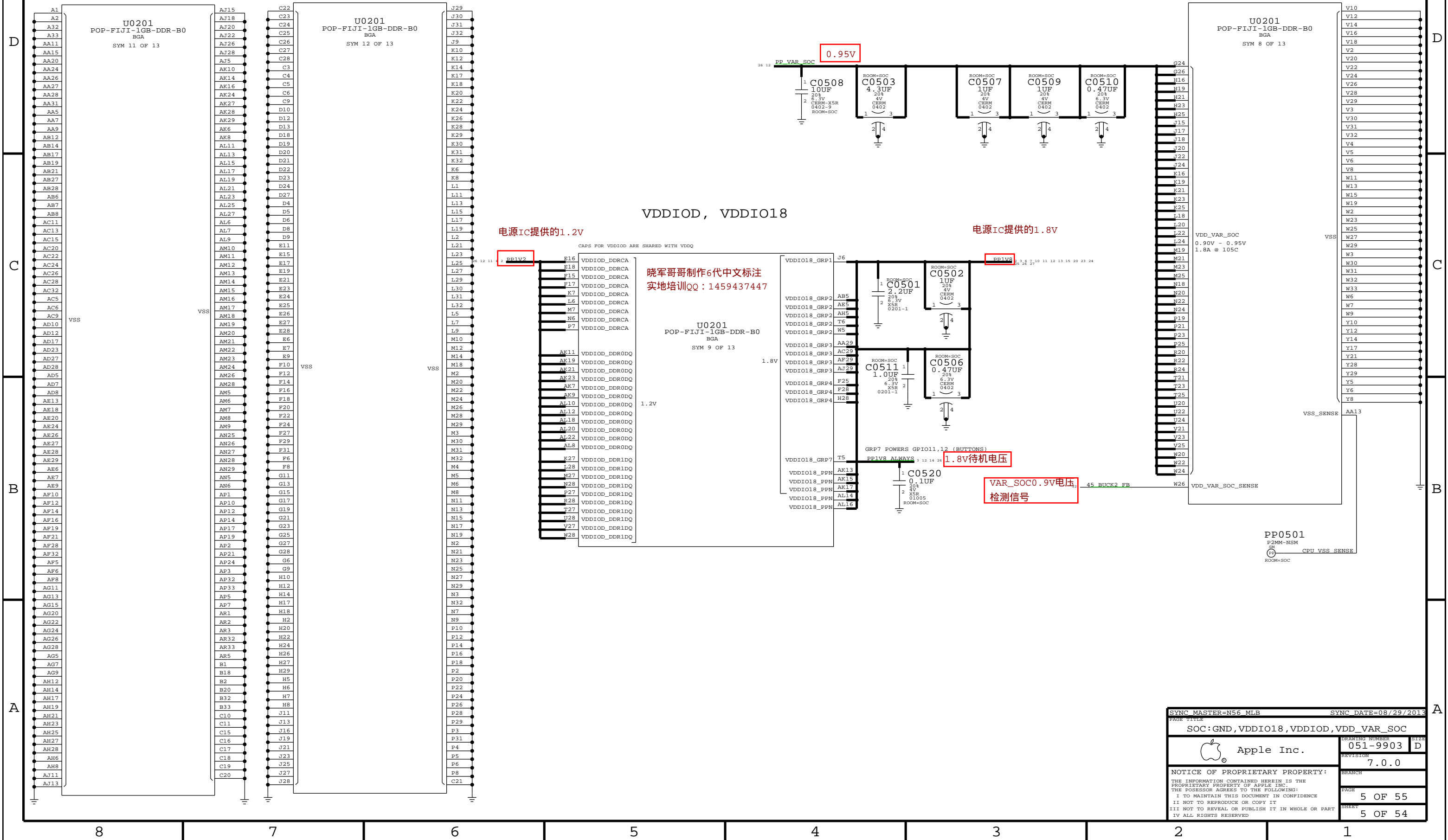




# FIJI: VDDIOD, VDDIO18, VDD\_VAR\_SOC

JUST A FEW GNDS

VDD\_SRAM, VDD\_SOC



VDDIOD, VDDIO18


电源IC提供的1.2V

电源IC提供的1.8V

晓军哥哥制作6代中文标注  
实地培训QQ: 1459437447

1.8V待机电压

VAR\_SOC0.9V电压  
检测信号

SYNC MASTER=N56 MLB		SYNC DATE=08/29/2013	
PAGE TITLE			
SOC:GND,VDDIO18,VDDIOD,VDD_VAR_SOC			
 Apple Inc.	DRAWING NUMBER	051-9903	SIZE D
	REVISION	7.0.0	
NOTICE OF PROPRIETARY PROPERTY:		BRANCH	
THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING:		PAGE	
I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE		5 OF 55	
II NOT TO REPRODUCE OR COPY IT		SHEET	
III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART		5 OF 54	
IV ALL RIGHTS RESERVED			

SUPPORT FOR PPN1.5 (1.8V IO) ONLY **NAND指硬盘**




SYNCH MASTER=N56 MLE

SYNCH DATE=08/29/2013

A

PAGE 11111

SOC : NAND



Apple Inc.

DRAWING NUMBER	SIZE
051-9903	D

REVISION	
7.0.0	

NOTICE OF PROPRIETARY PROPERTY:

BRANCH

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

PAGE

6 OF 55

II. NOT TO REPRODUCE OR COPY IT

III. NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART


SHEET

6 OF 54

IV. ALL RIGHTS RESERVED


8		7		6		5		4		3		2		1	
D		<div>Administrator</div> <div>机密</div>													
C														C	
B														B	
A														A	
8		7		6		5		4		3		2		1	

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

PAGE TITLE		BLANK	
 Apple Inc.	DRAWING NUMBER		051-9903
	REVISION		7.0.0
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		BRANCH	
		PAGE	
		SHEET	
		28 OF 55	
		28 OF 54	

Administrator

机密

PAGE TITLE			BLANK	
 Apple Inc.		DRAWING NUMBER		SIZE
		051-9903		D
NOTICE OF PROPRIETARY PROPERTY: THE INFORMATION CONTAINED HEREIN IS THE PROPRIETARY PROPERTY OF APPLE INC. THE POSSESSOR AGREES TO THE FOLLOWING: I TO MAINTAIN THIS DOCUMENT IN CONFIDENCE II NOT TO REPRODUCE OR COPY IT III NOT TO REVEAL OR PUBLISH IT IN WHOLE OR PART IV ALL RIGHTS RESERVED		REVISION		
		7.0.0		
		BRANCH		
		PAGE		
		28 OF 55		
		SHEET		
		28 OF 54		