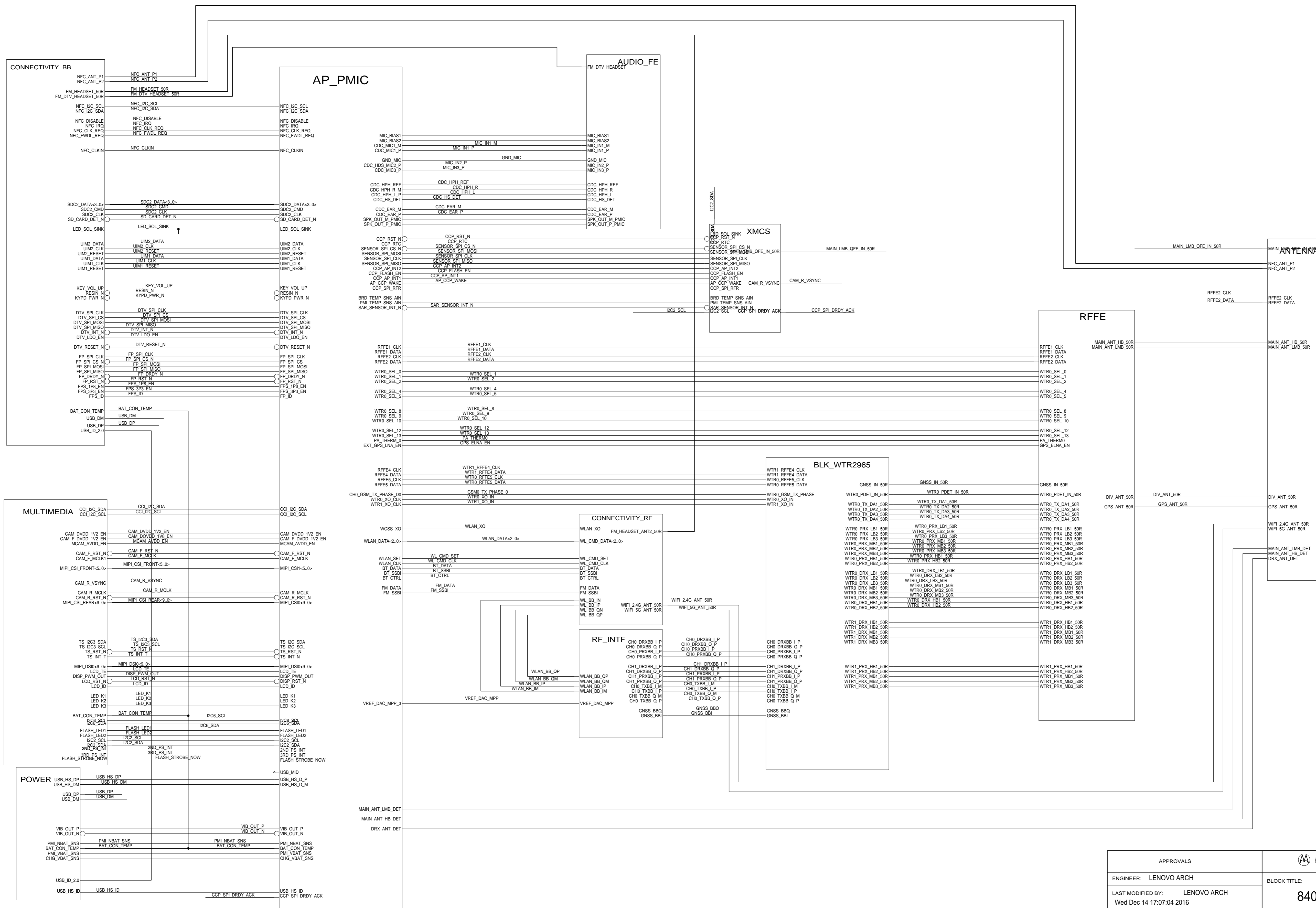


Copperfield



ME/SIELDS

REF

D D
JUDO_REFRESH REFERENCE DESIGNATOR RANGES BY BLOCK

1000 - 1399 :AP_PMIC

1400 -1449 :PWOER

1450 -1499 :AUDIO_FE

1500-1999:CONNECTIVITY_BB

2000-2499:MULTIMEDIA

2500-2999:XMCS

5000-5499:RF_INTF

5500-5999:BLK_WTR2965

6000-7999:B_RFFE

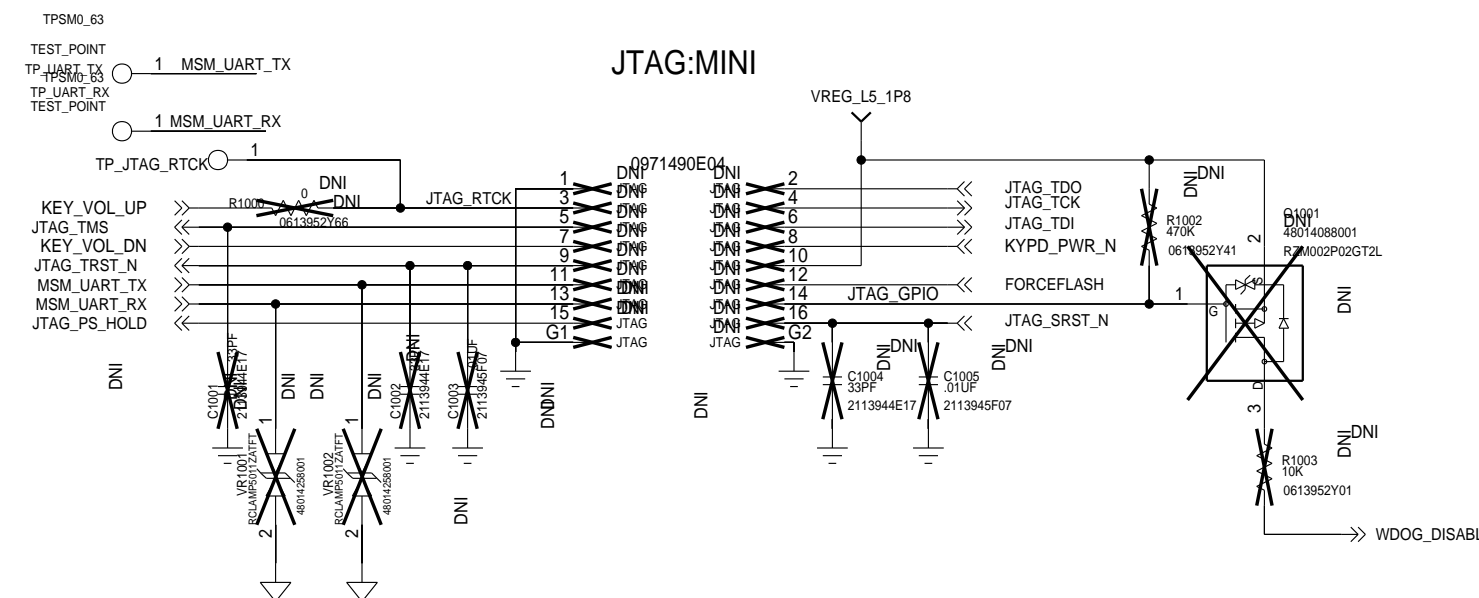
8000-8499:ANTENNAS

8500-8999:CONNECTIVITY_RF

APPROVALS		 MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Fri Mar 25 13:57:25 2016		84016642001_11_1219	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION.</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
		CAD FILE NAME:	
		PAGE 2 OF 56	

1000:MSM: DEBUG

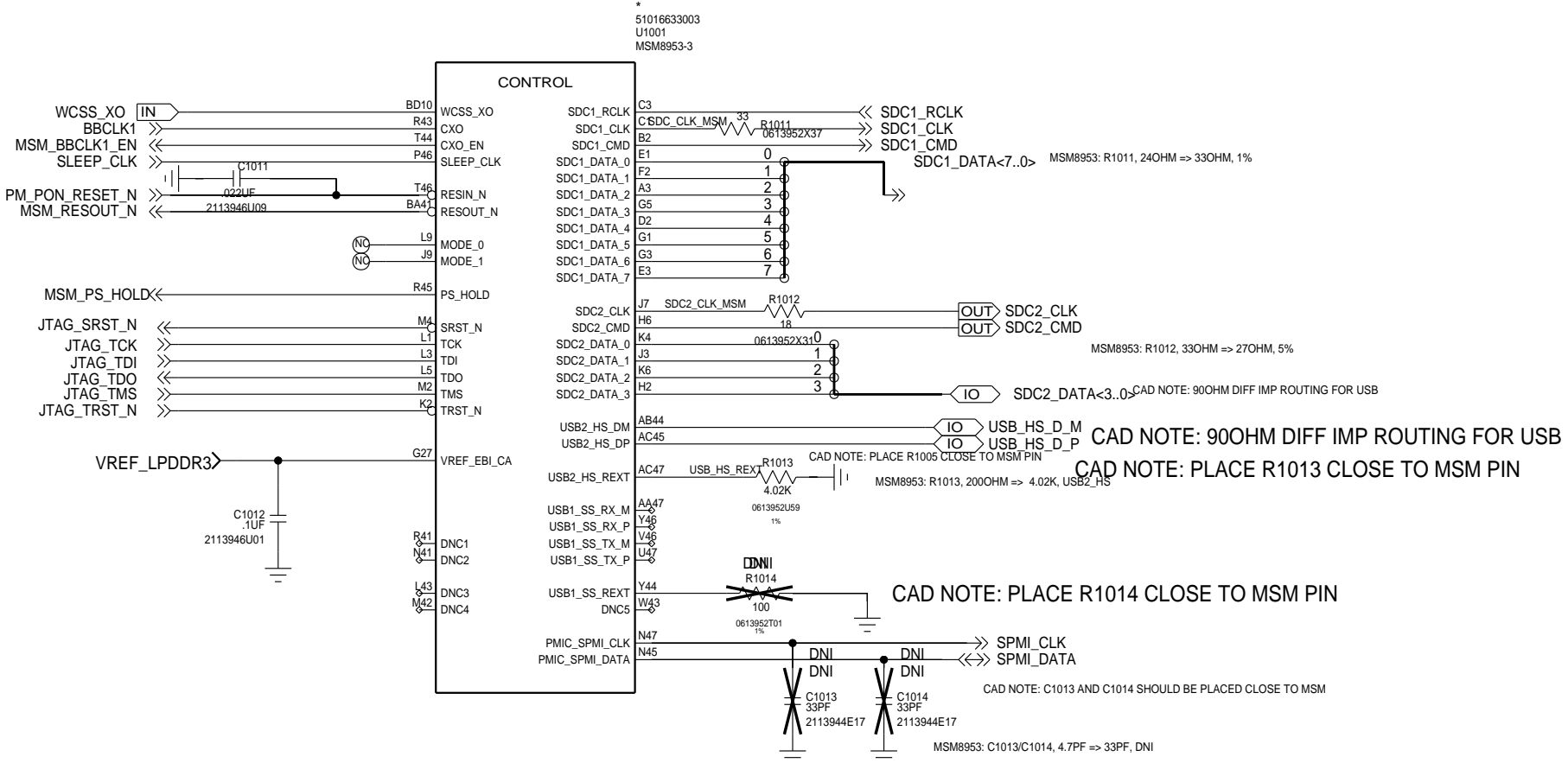
REF 1000-1009



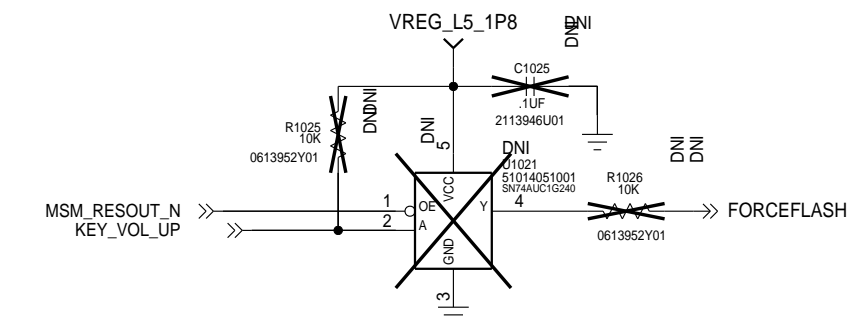
APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: ap_pmic	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:38 2016		
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 3 OF 56	

1010:MSM: CTRL

REF 1010-1019



**FORCE FLASH SUPPORT
WITH VOL UP KEY
(DNI FOR PRODUCTION)**

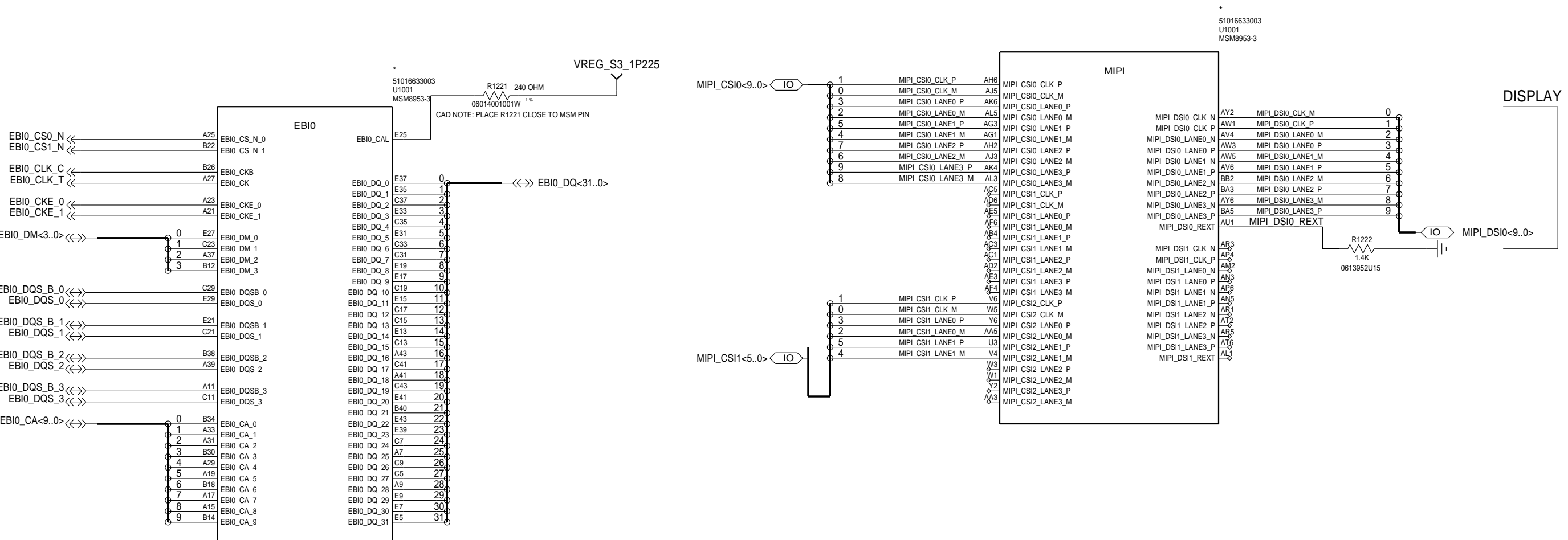


REF:5580-5589

APPROVALS	 MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:25 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		REV
B	PROJECT NAME 84016642001_11_1219.cpm	01
CAD FILE NAME:		PAGE 4 OF 56

1020:MSM: MIPI/DSI/CSI/EBIO

REF 1020-1029



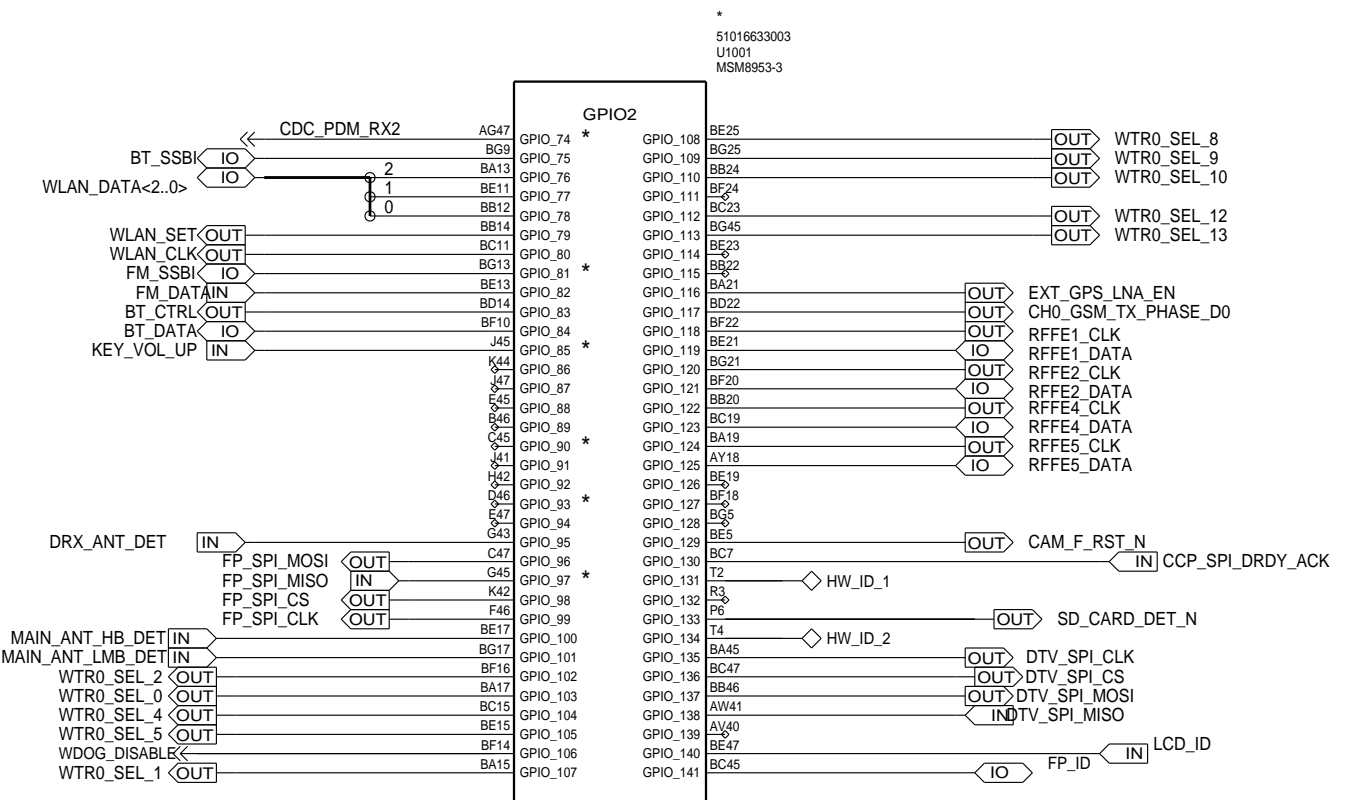
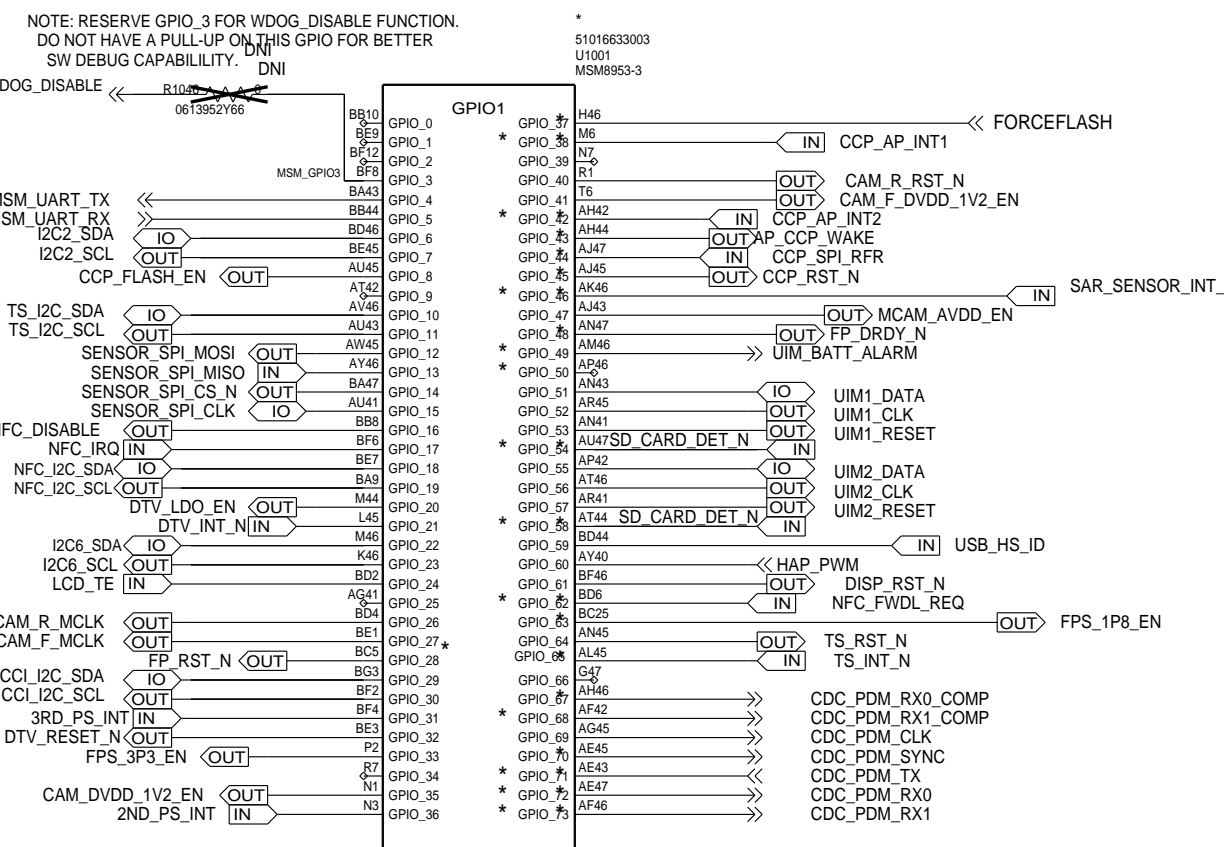
*MIPI_CS1 CAN BE CHANGED FOR MODS
MSM8953: CSI1 => MODS, CSI2=> FFCAM

APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:14:37 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 5 OF 56	

1030:MSM: GPIO (0-133)

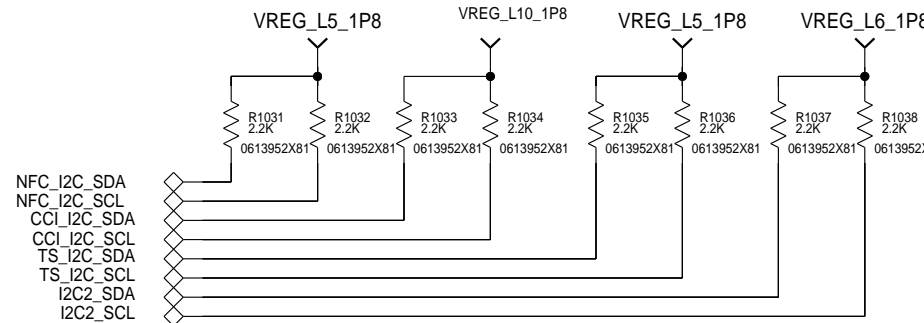
REF 1030-1049

NOTE: DO NOT HAVE PULL-UPS ON THE FOLLOWING GPIOS UNLESS INTEND FOR BOOT OR SECURE BOOT RELATED CONFIGURATIONS:
GPIO_8, 9, 91, 107, 108, 109

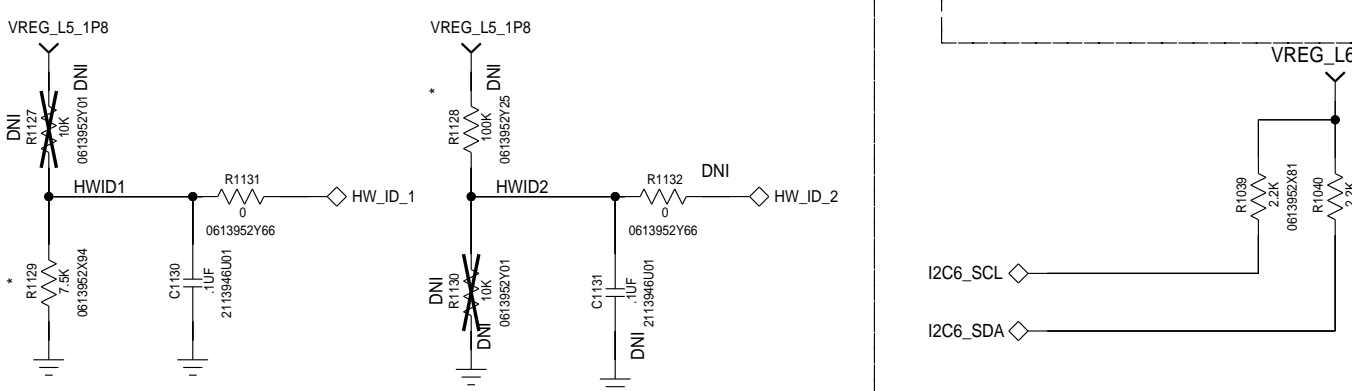


WAITING FOR GPIO ASSIGNMENT
NEED WAKABLE

I2C PULL-UP RESISTORS



MOT BOARD ID HWID DA
FOR RUNTIME REVISION INFORMATION, REFER TO:
<https://sites.google.com/a/motorola.com/runtime-product-ids>



APPROVALS

MOTOROLA
MOBILE DEVICES

ENGINEER:

FAN021
Mon Dec 19 16:14:41 2016

MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

PROJECT NAME
B 84016642001_11_1219.cpm

REV
01

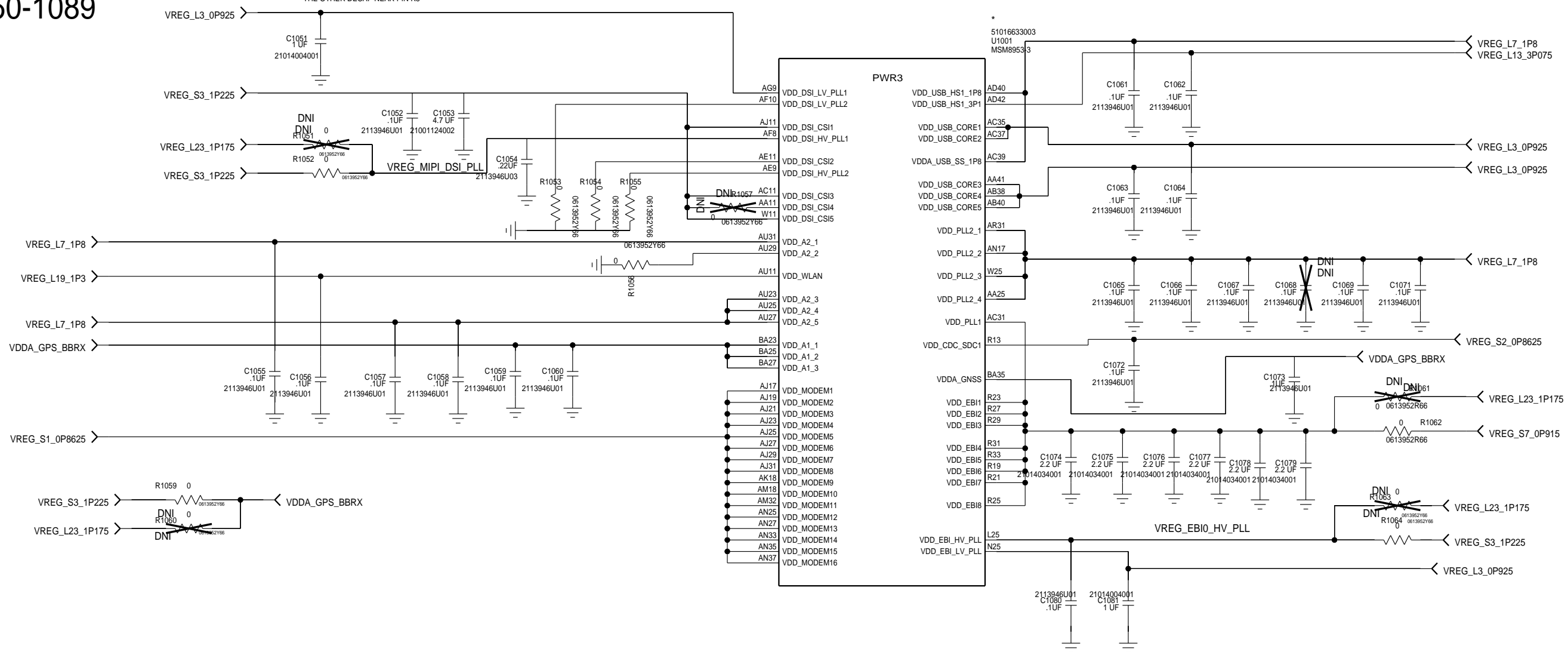
CAD FILE NAME:

PAGE 6 OF 56

1050:MSM: PWR1

REF 1050-1089

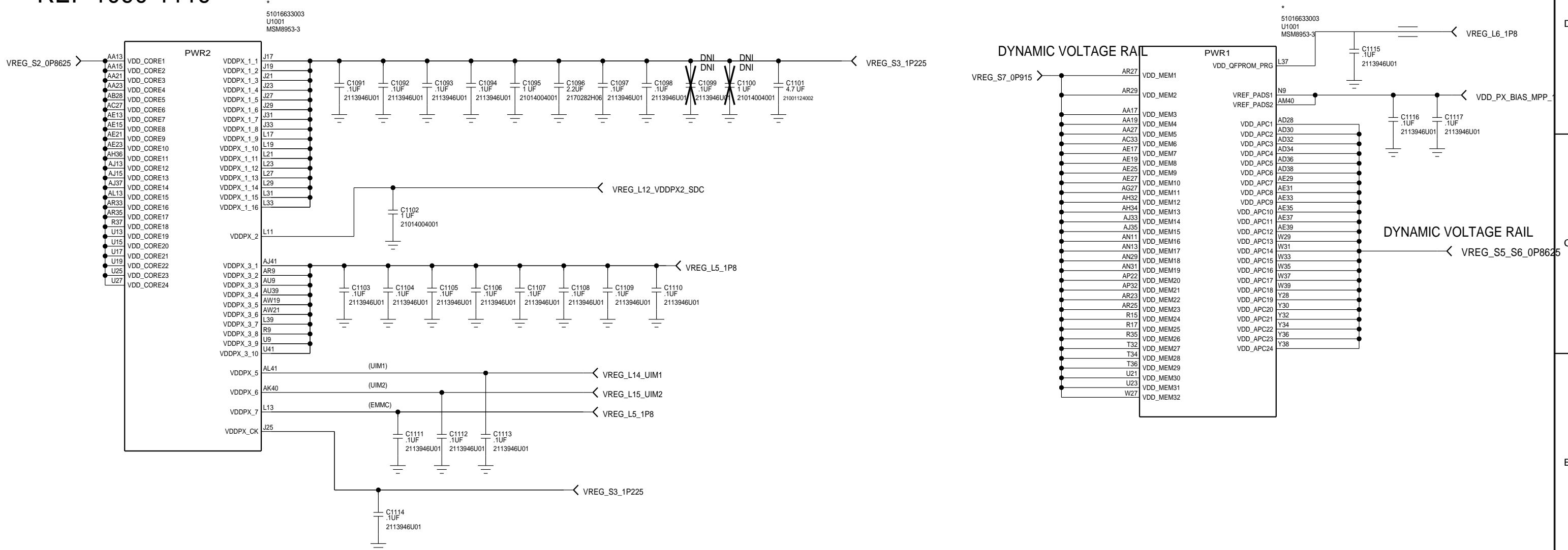
CAD NOTE: PLACE ONE DECAP NEAR PINS V5, V6 AND
THE OTHER DECAP NEAR PIN R5



APPROVALS	 MOTOROLA MOBILE DEVICES		
ENGINEER:	BLOCK TITLE: ap_pmic		
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:35 2016			
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
		CAD FILE NAME:	PAGE 7 OF 56

1090:MSM: PWR2

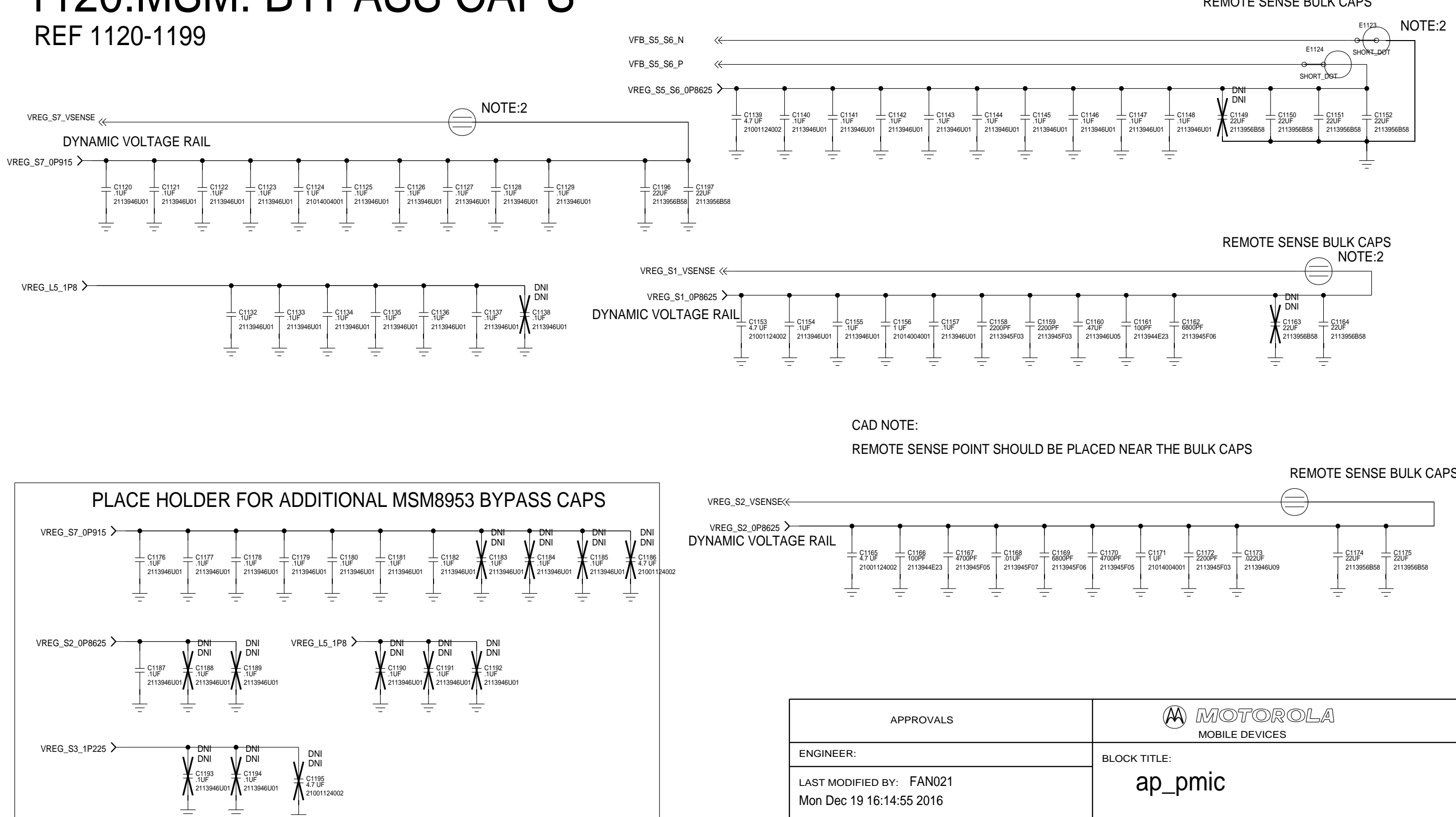
REF 1090-1119



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021	ap_pmic	
Mon Dec 19 16:14:43 2016		
MOTOROLA CONFIDENTIAL RESTRICTED	PROJECT NAME	REV
THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	B 84016642001_11_1219.cpm	01
CAD FILE NAME:		PAGE 8 OF 56

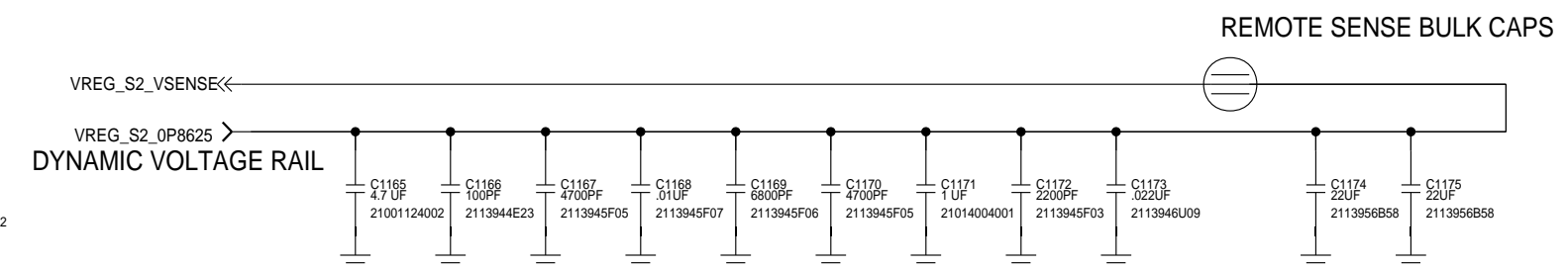
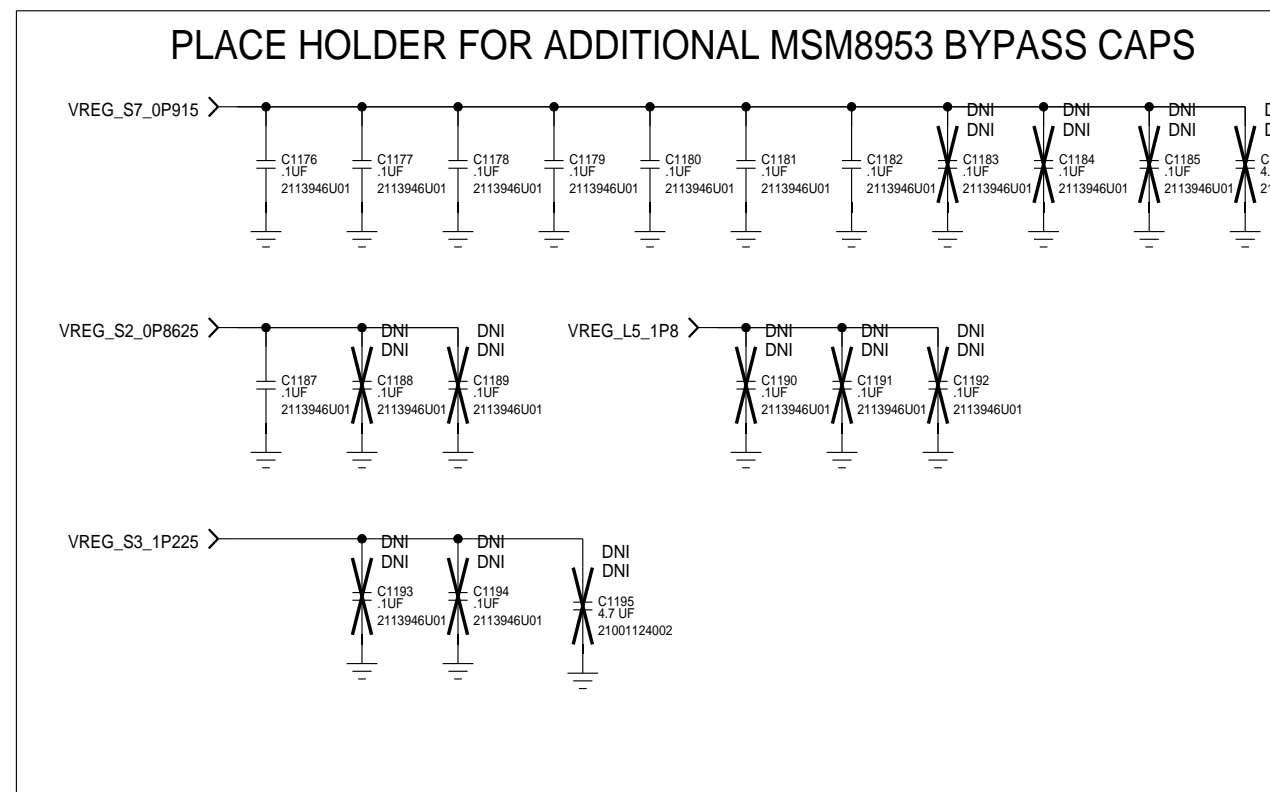
1120:MSM: BYPASS CAPS

REF 1120-1199



CAD NOTE:

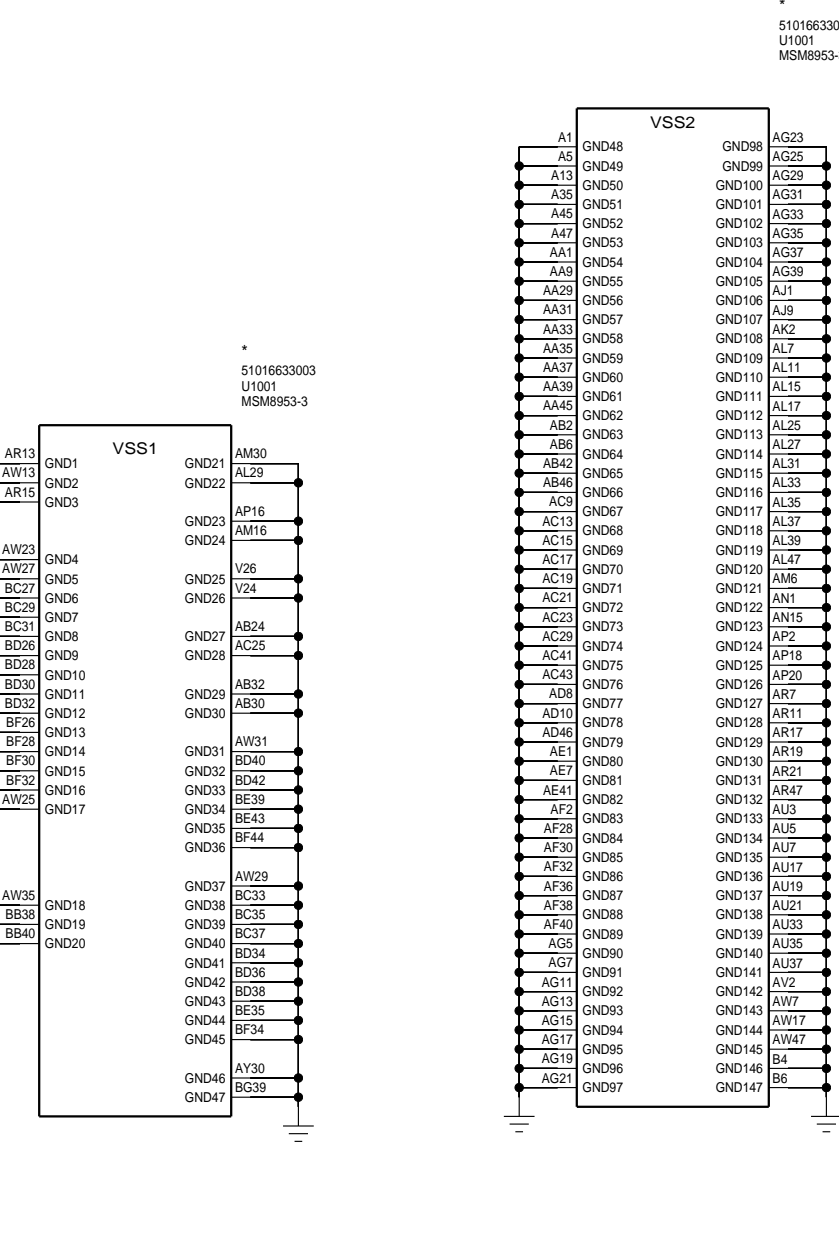
REMOTE SENSE POINT SHOULD BE PLACED NEAR THE BULK CAPS



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:55 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 9 OF 56	

1200:MSM: GROUND

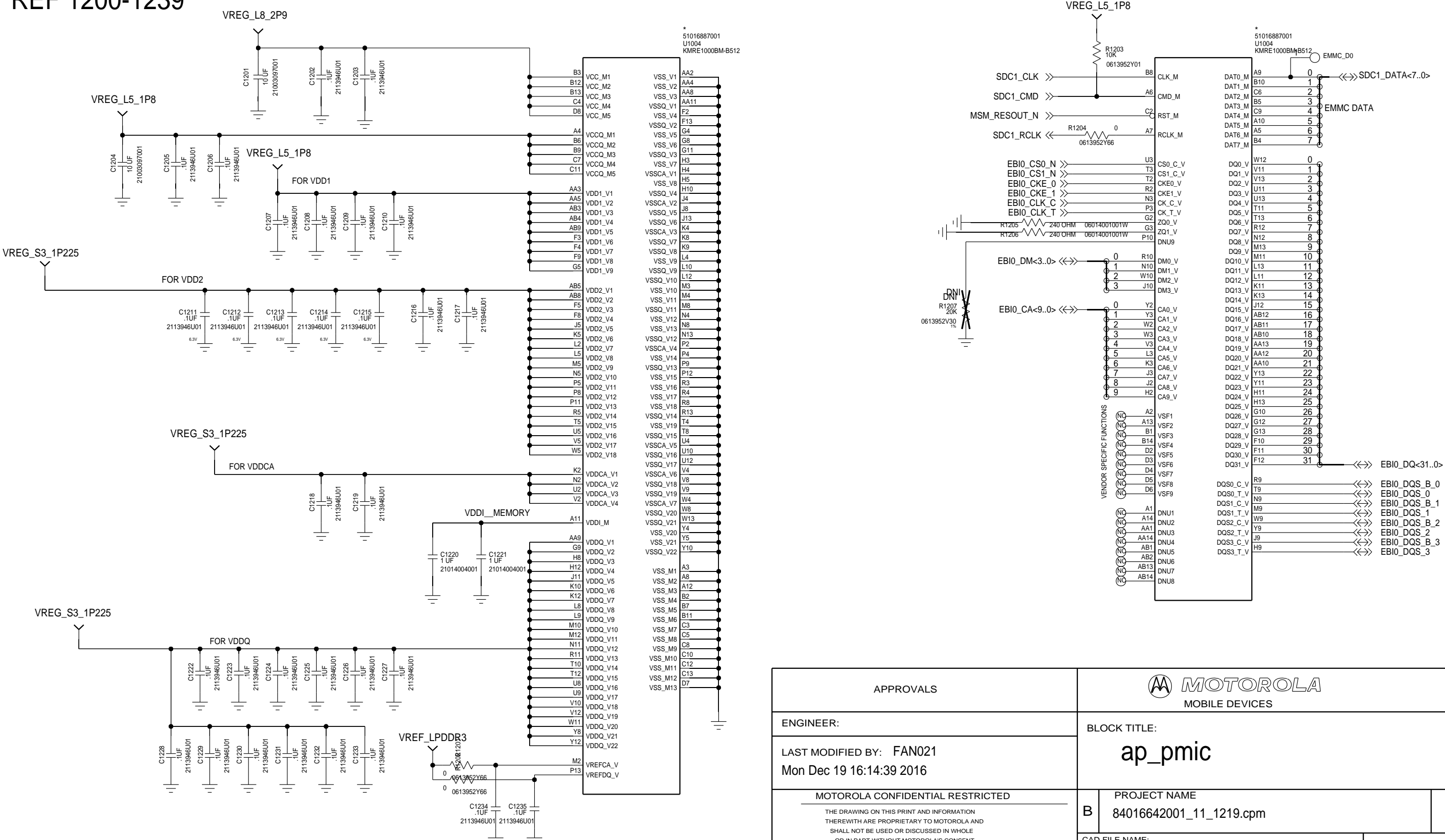
D



1200:MEMORY: EMCP

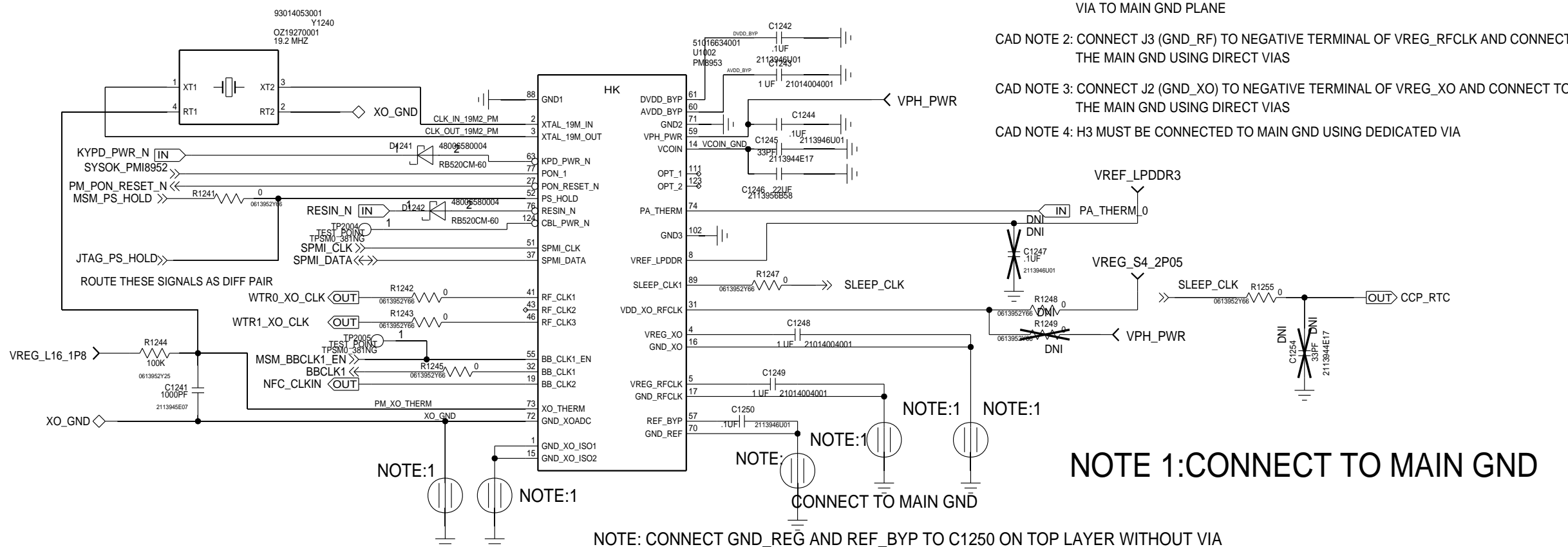
REF 1200-1239

EMCP;KMRX1000BM-B614;32GB+24GB;LPDDR3



1240:PM8953: HK/GHRG/LED/GPIO

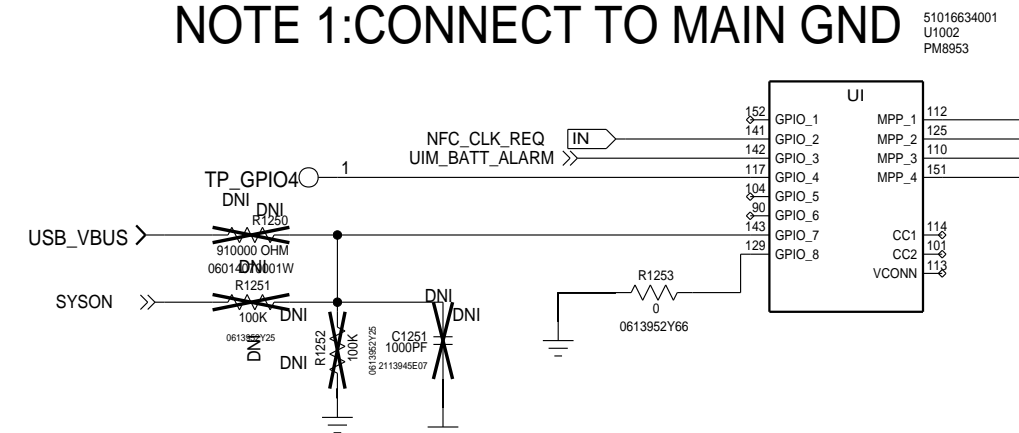
REF 1240-1259



NOTE 1:CONNECT TO MAIN GND

NOTE: CONNECT GND_REG AND REF_BYP TO C1250 ON TOP LAYER WITHOUT VIA

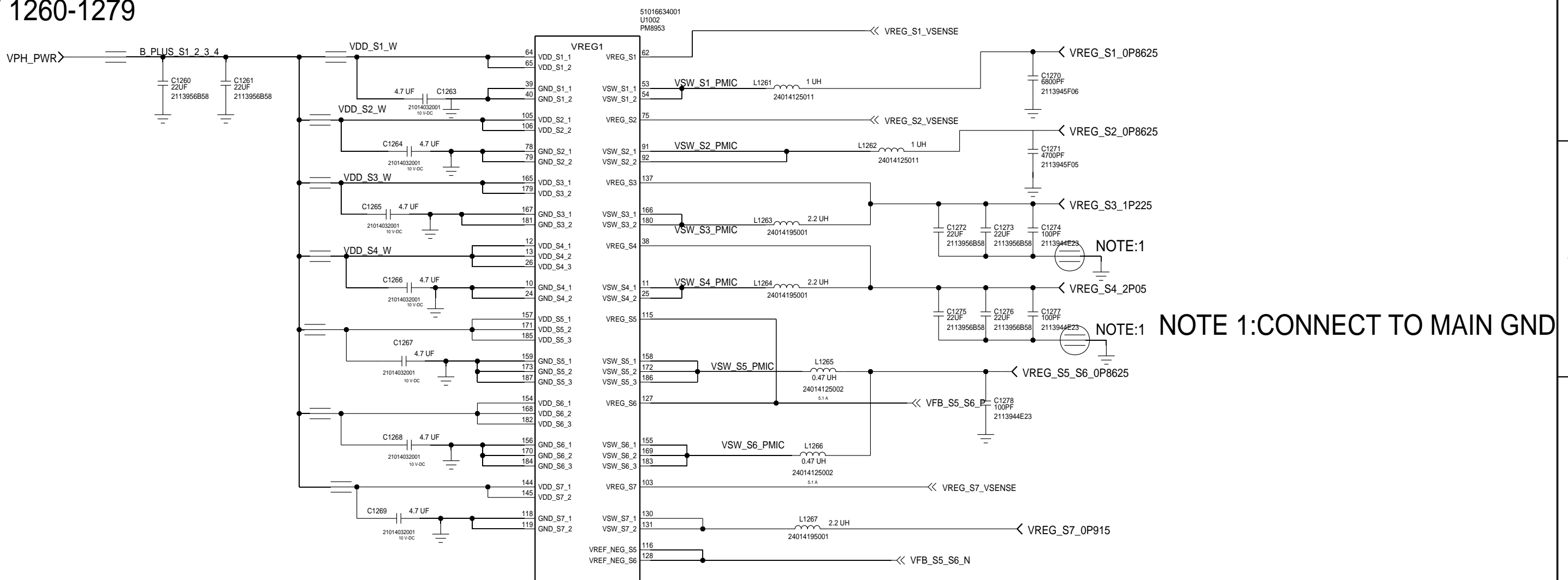
NOTE 1:CONNECT TO MAIN GND



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021	ap_pmic	
Mon Dec 19 16:14:34 2016	PROJECT NAME	REV
MOTOROLA CONFIDENTIAL RESTRICTED	B 84016642001_11_1219.cpm	01
THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		CAD FILE NAME:
PAGE 12 OF 56		PAGE 12 OF 56

1260:PM8953: SMPS

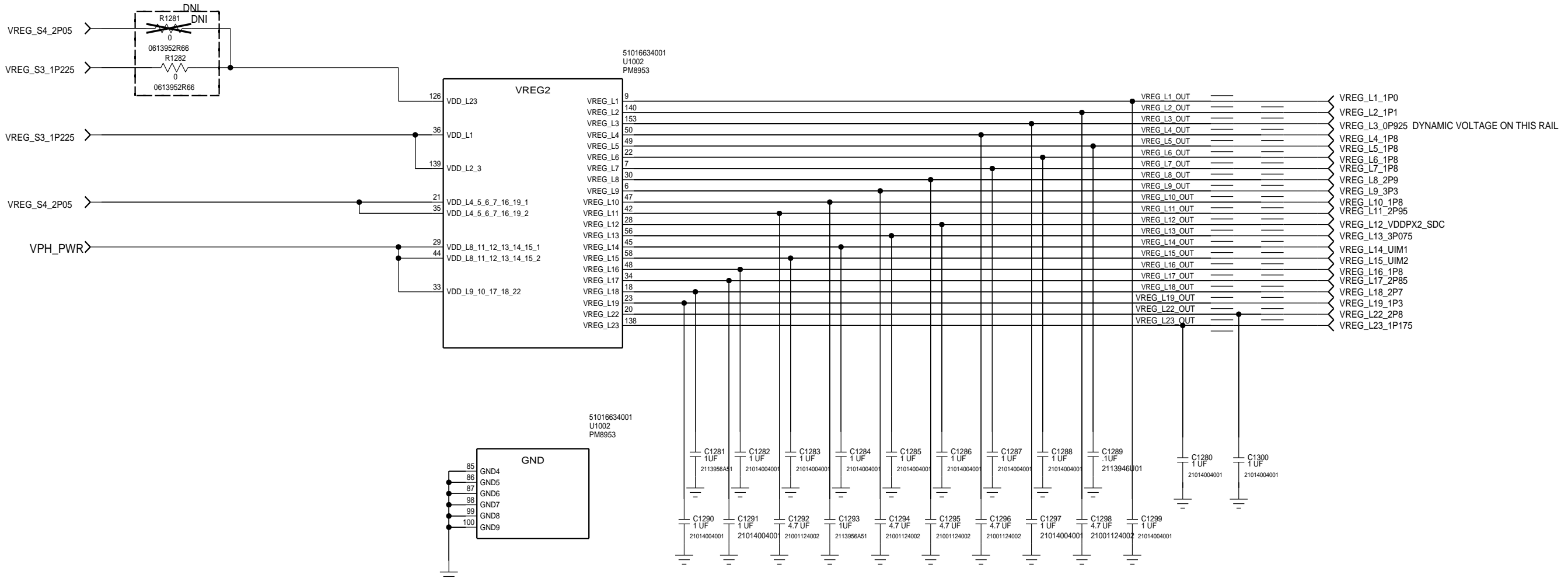
REF 1260-1279



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:33 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 13 OF 56	

1280:PM8953: VREGS

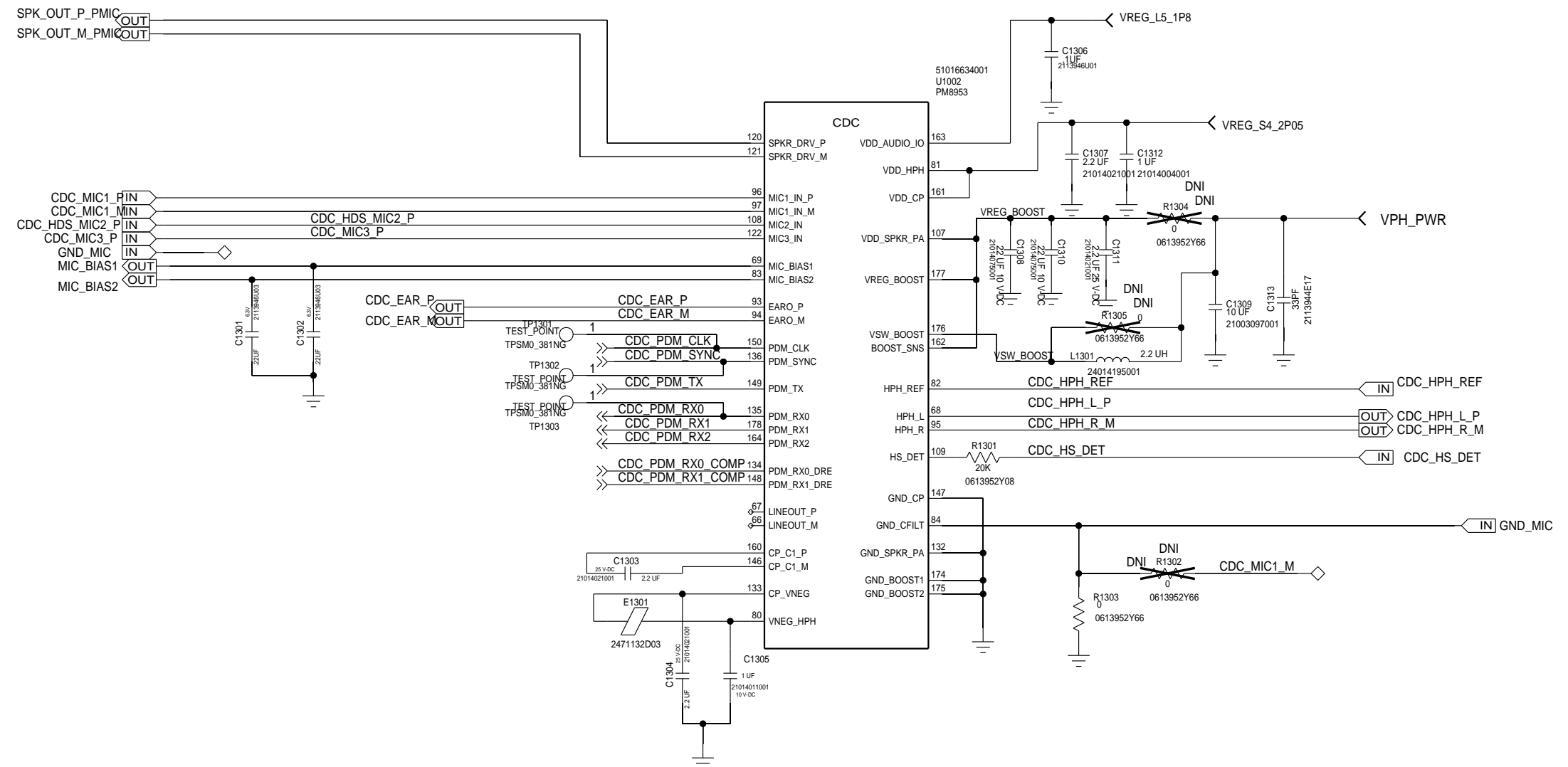
REF 1280-1299



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021	ap_pmic	
Mon Dec 19 16:14:32 2016	PROJECT NAME	REV
MOTOROLA CONFIDENTIAL RESTRICTED	B 84016642001_11_1219.cpm	01
THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		CAD FILE NAME:
PAGE 14 OF 56		PAGE 14 OF 56

1300:PM8953:CODEC

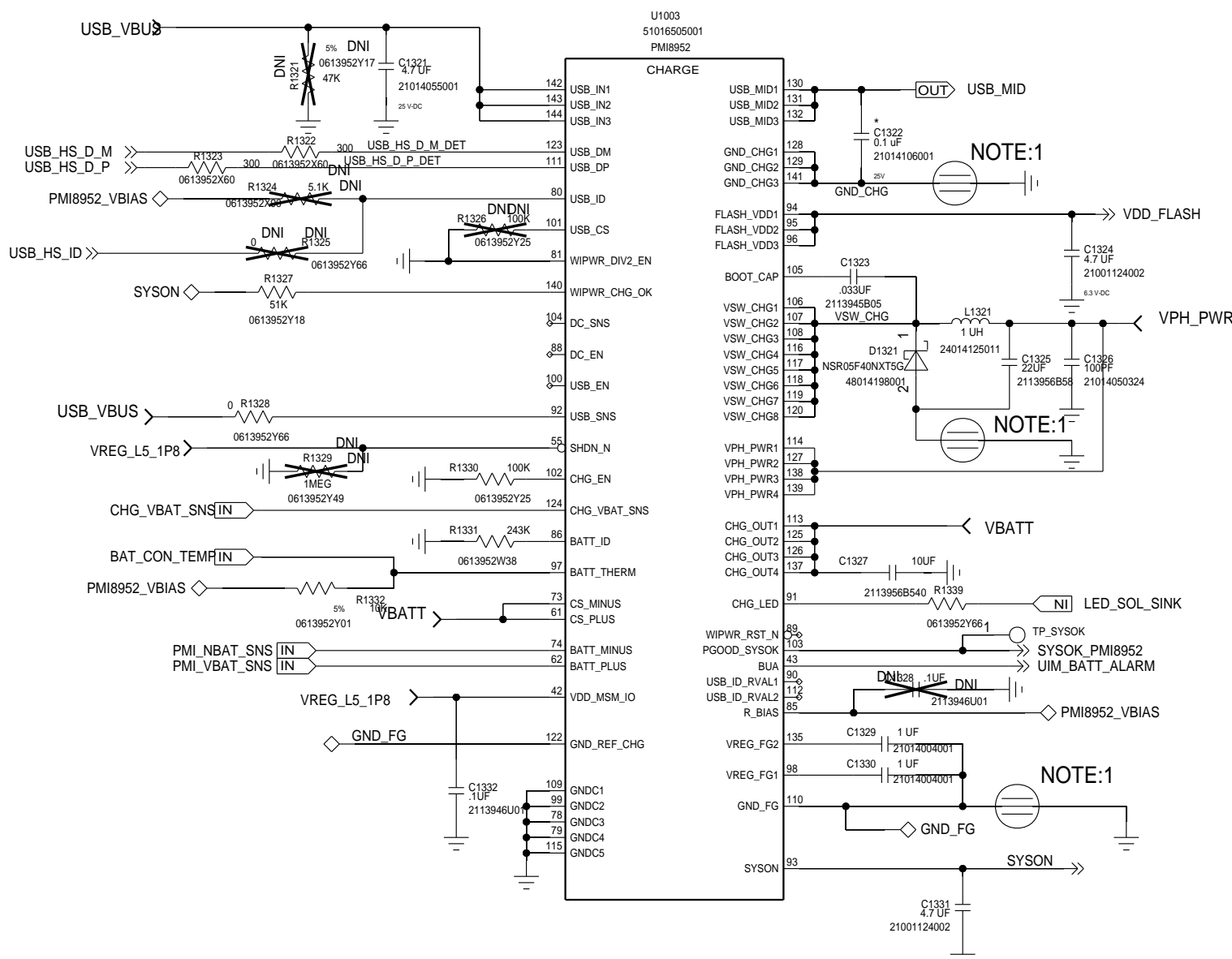
REF 1300-1319



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:30 2016		ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 15 OF 56	

1320:PMI8952: CHARGING

REF 1320-1339

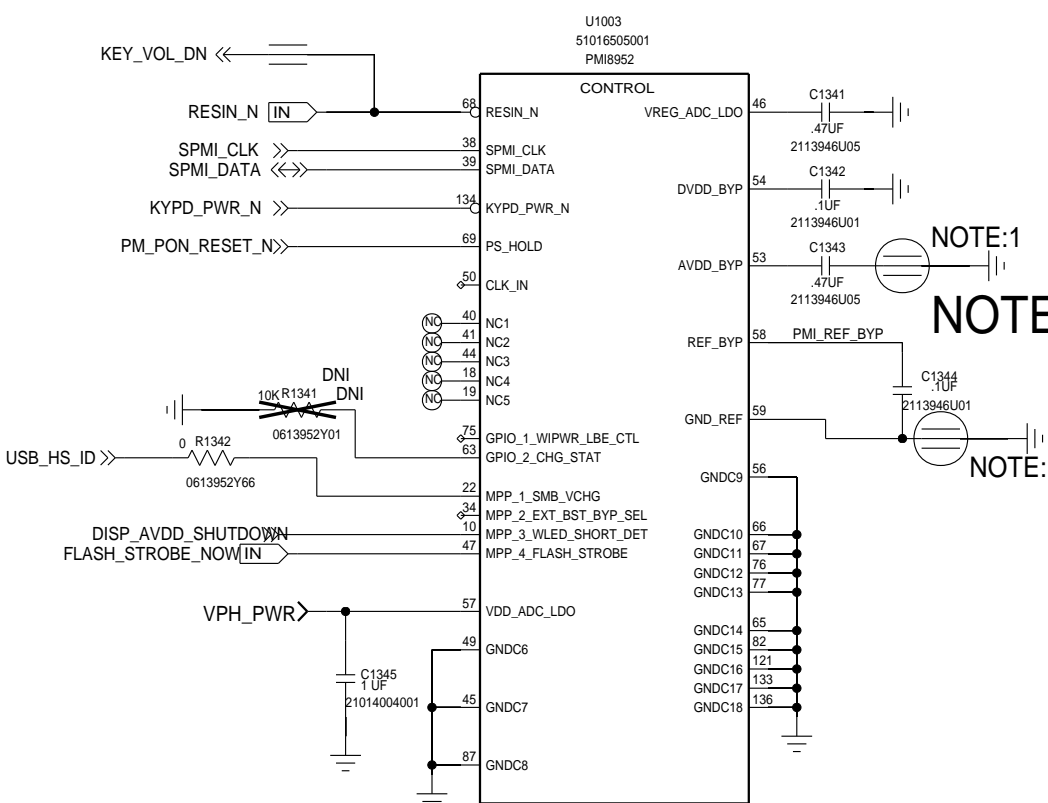


NOTE 1:CONNECT TO MAIN GND

APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:26 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 16 OF 56

1340:PMI8952: IO_REF

REF 1340-1349

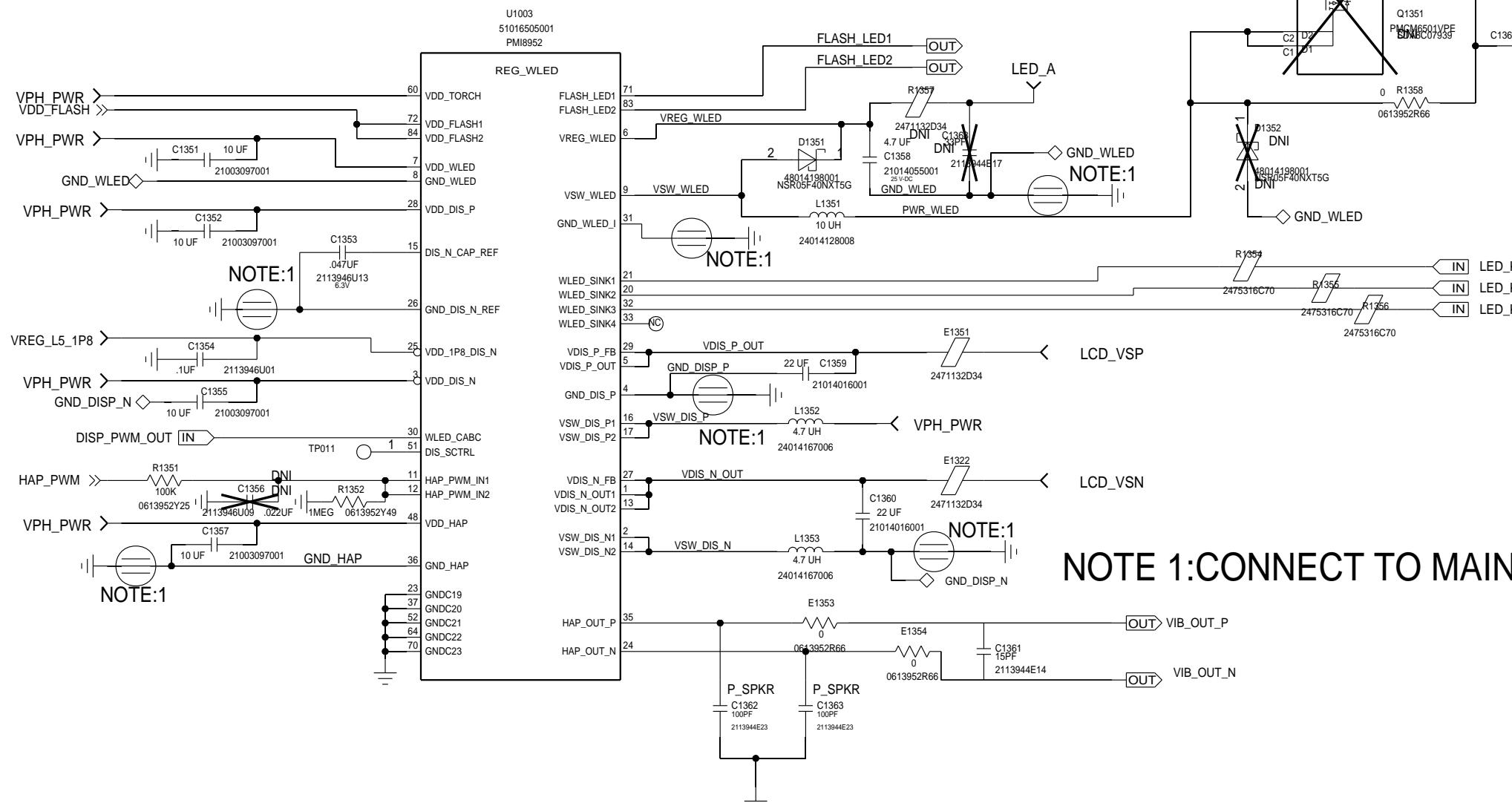


NOTE 1:CONNECT TO MAIN GND

APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:30 2016	ap_pmic	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 17 OF 56

1350:PM|8952: REG WLED

REF 1350-1369



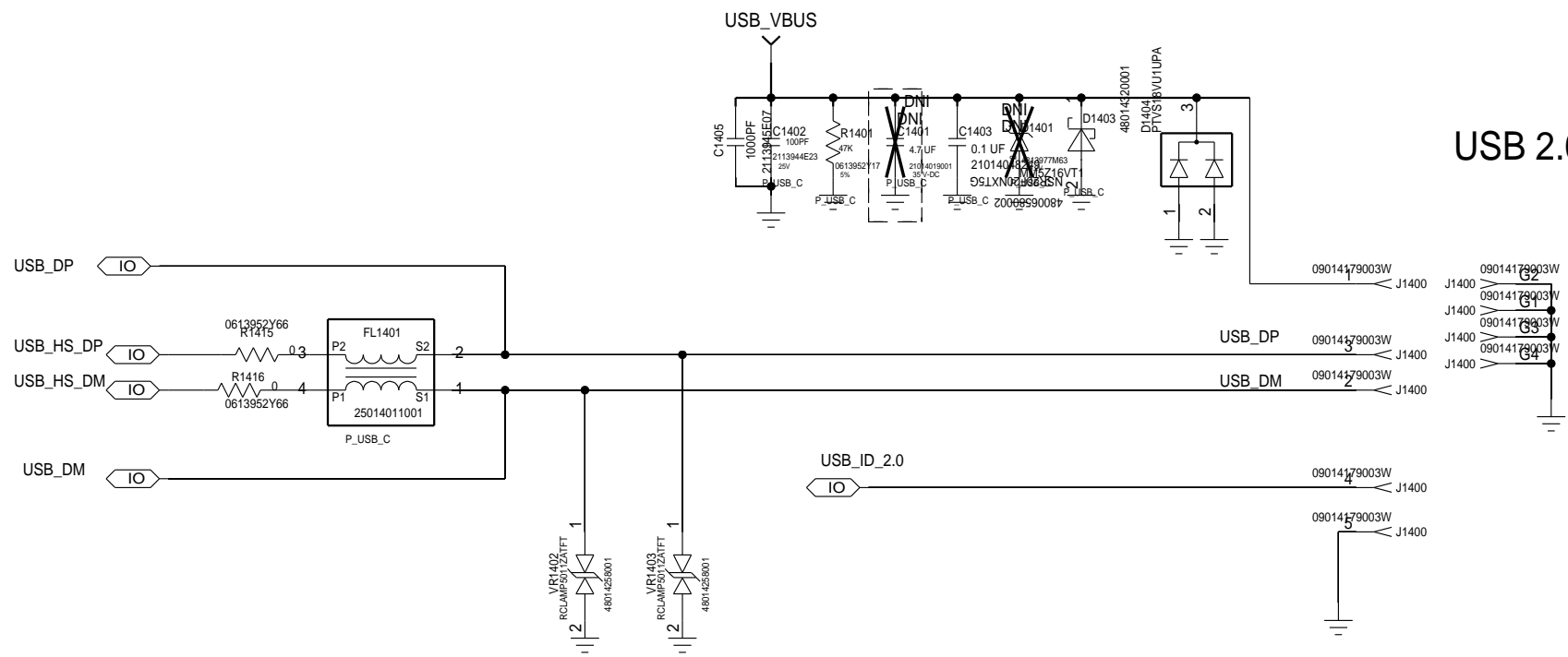
NOTE 1:CONNECT TO MAIN GND

APPROVALS	 MOTOROLA MOBILE DEVICES		
ENGINEER:	BLOCK TITLE:		
LAST MODIFIED BY: FAN021 Mon Dec 19 16:14:28 2016	ap_pmic		
MOTOROLA CONFIDENTIAL RESTRICTED	B	PROJECT NAME 84016642001_11_1219.cpm	REV 01
	CAD FILE NAME:		PAGE 18 OF 56
THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION			

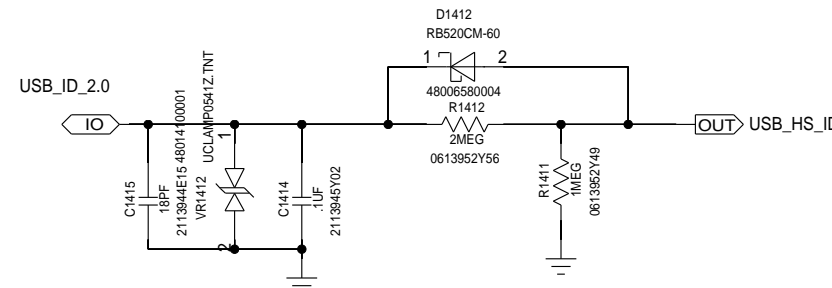
1400:TYPE_C_USB_CONN

REF 1400-1419

MTYPE C USB

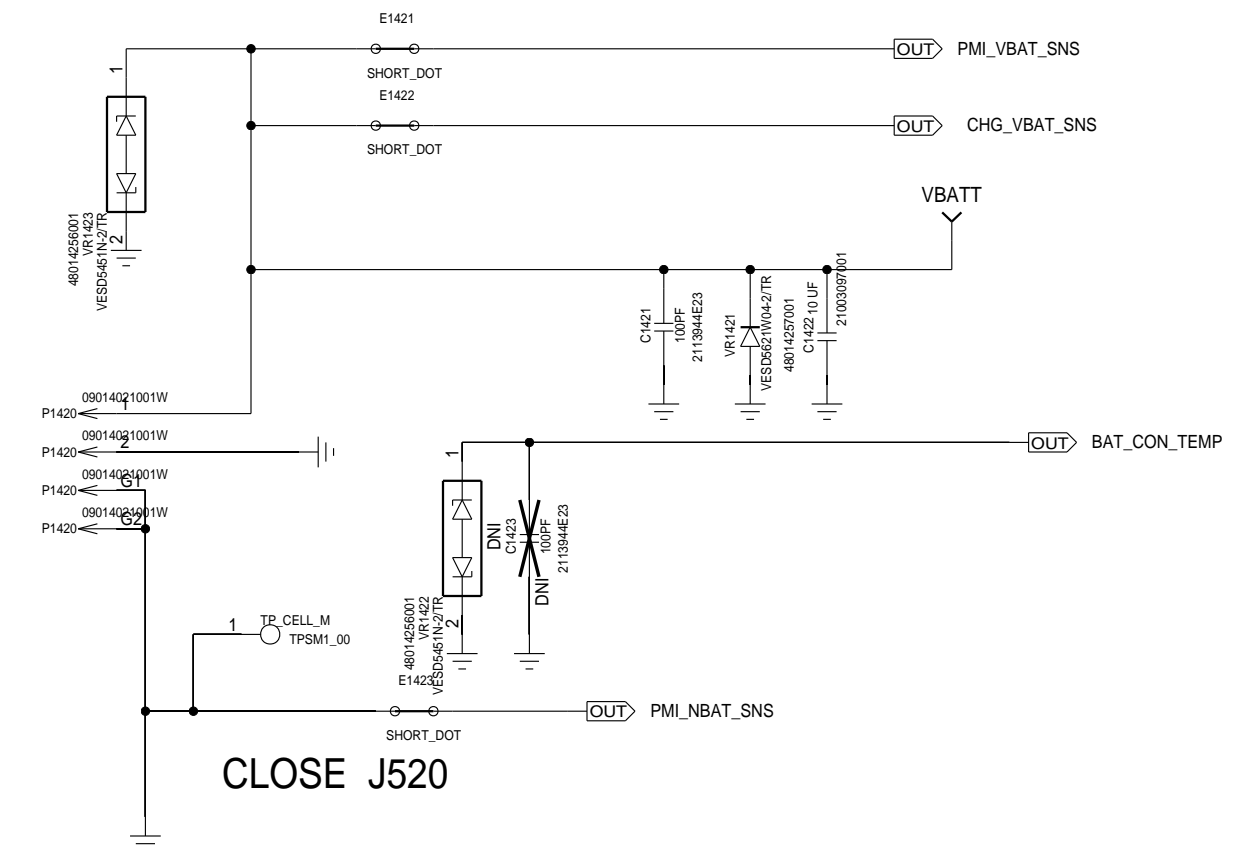


USB 2.0



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:35 2016	power	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 19 OF 56	

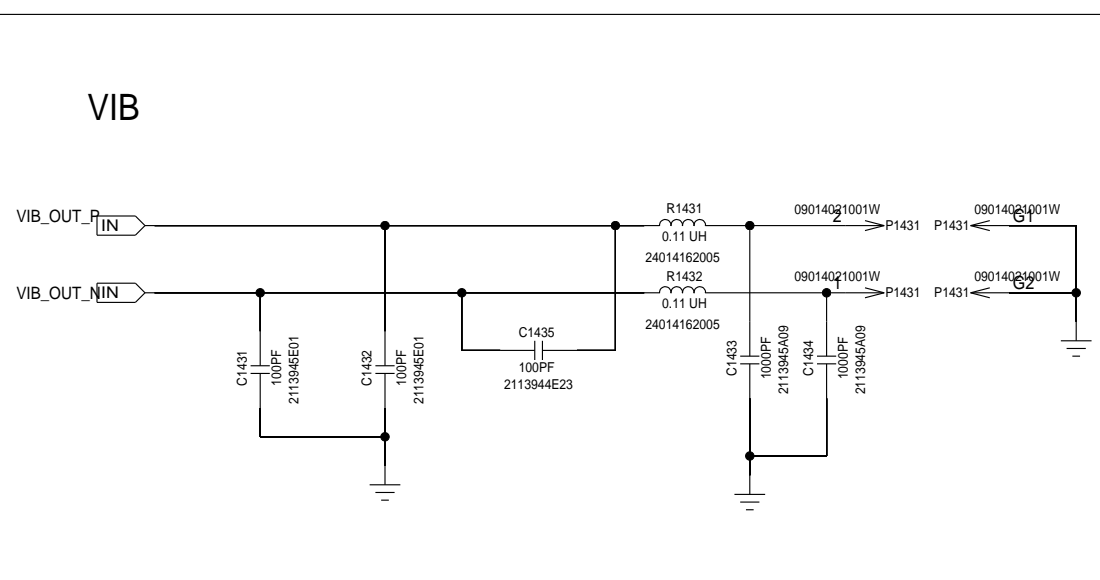
1420:BATT_CONN
REF 1420-1439



BATTERY CONNECTOR

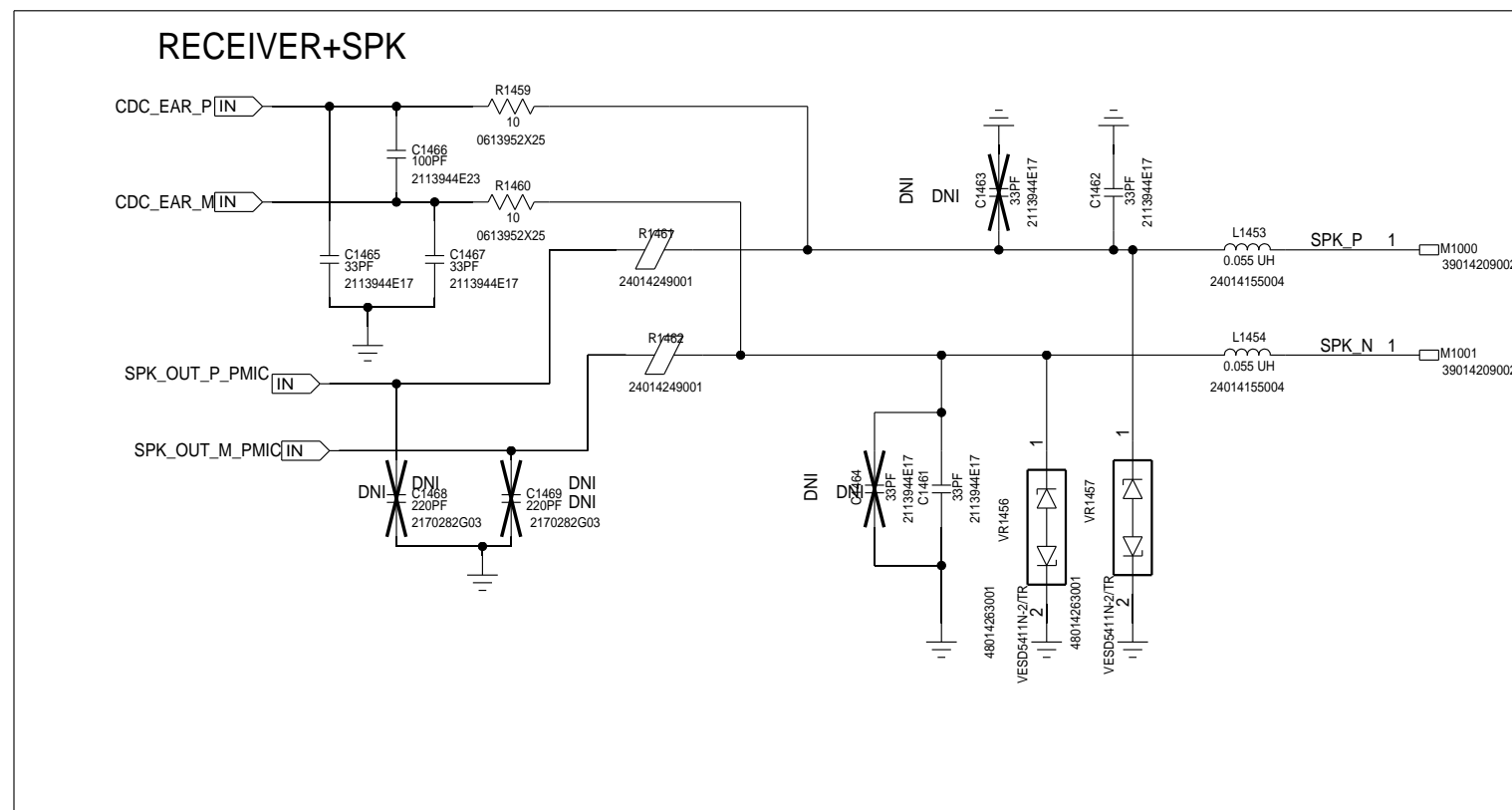
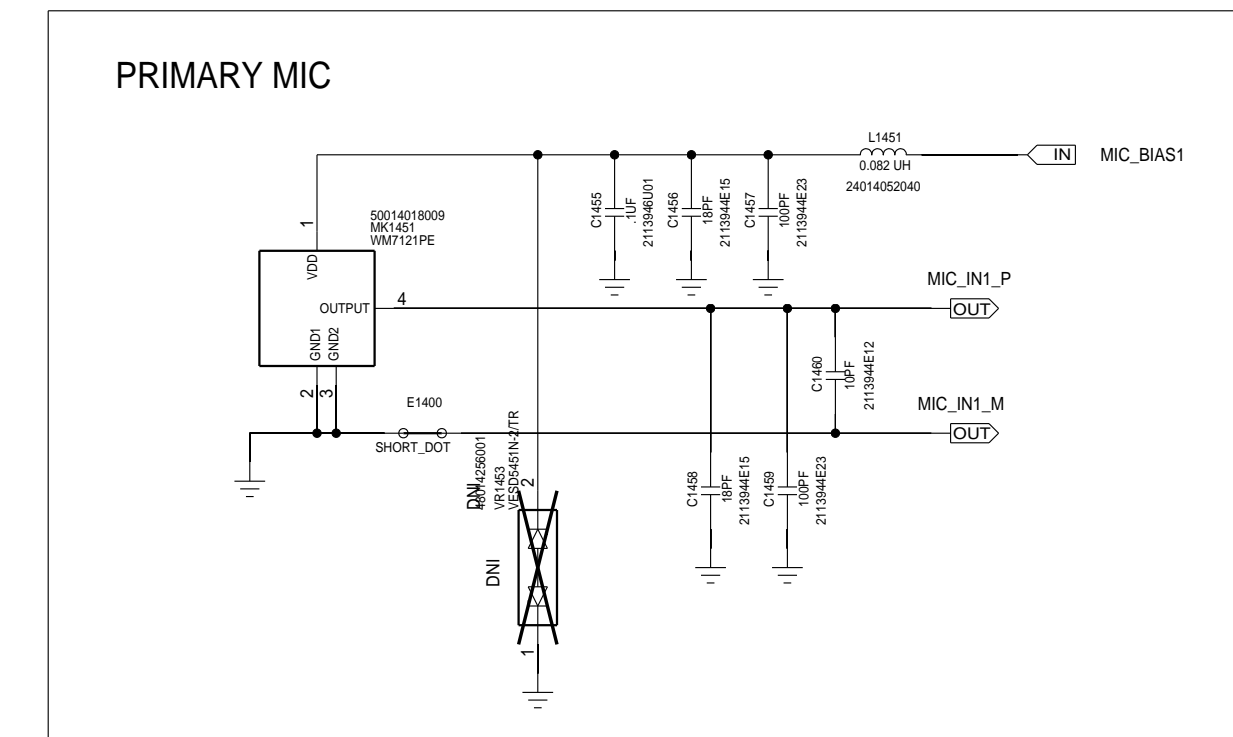
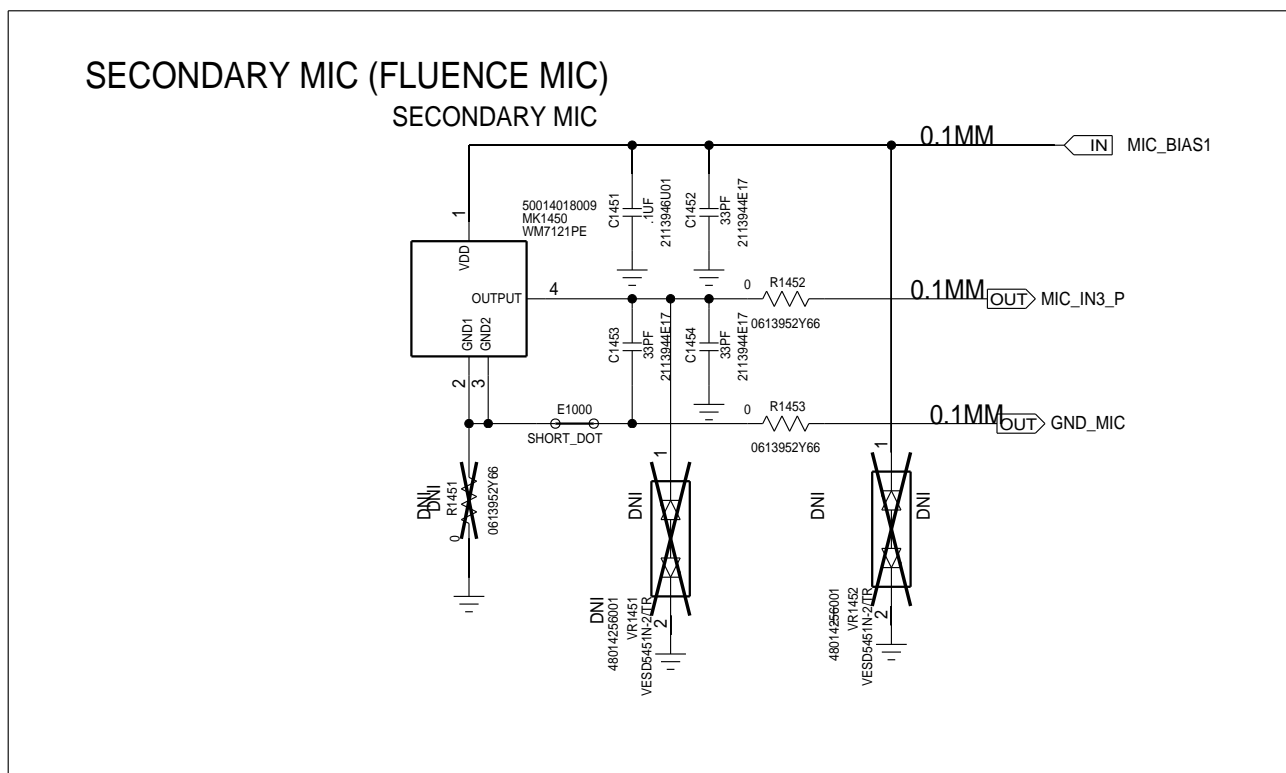
CLOSE J52

VIB



APPROVALS	 MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:37 2016	power	
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
	CAD FILE NAME:	PAGE 20 OF 56

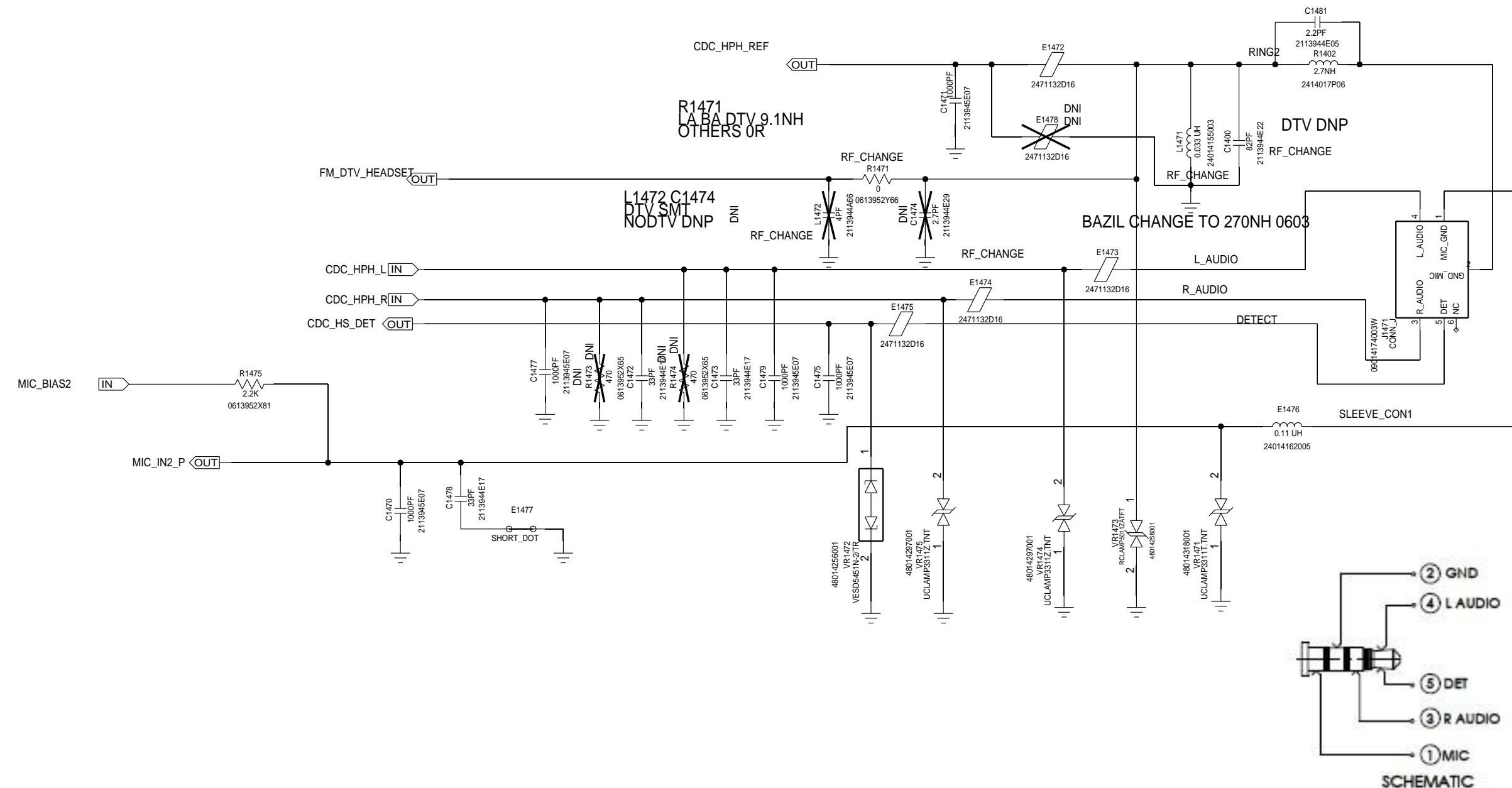
1450:MIC/SPK
REF 1450-1469



APPROVALS	 MOTOROLA MOBILE DEVICES		
ENGINEER:	BLOCK TITLE:		
LAST MODIFIED BY: Mon Dec 19 16:18:38 2016	audio_fe		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	B	PROJECT NAME 84016642001_11_1219.cpm	REV 01
	CAD FILE NAME:		PAGE 21 OF 56

1470:earphone jack

REF 1470-1479



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:39 2016		audio_fe	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	B	PROJECT NAME 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:			PAGE 22 OF 56

1480:SMART BOOST PA

REF 1480-1499

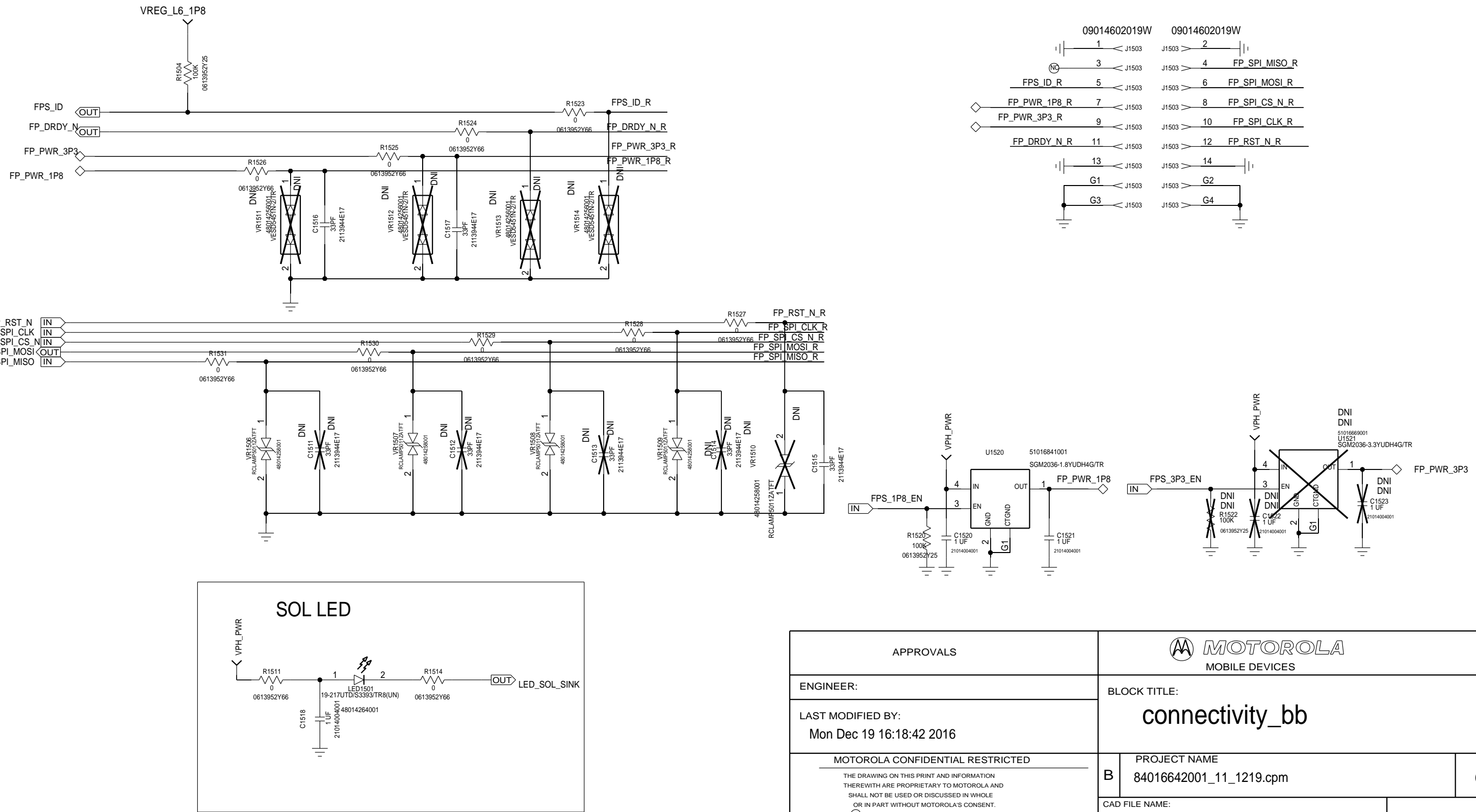
*** BOOST IC I2C ADD. 0X80

I2C ADDR:0X98/99

APPROVALS	 MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Thu Jul 07 15:31:44 2016	audio_fe	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
	CAD FILE NAME:	PAGE 23 OF 56

1500:Fingerprint

REF 1500-1599



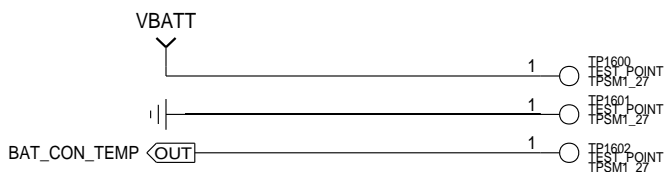
MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

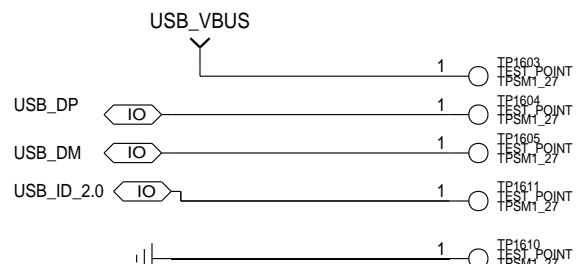
1600:Test point and Shield

REF 1600-1699

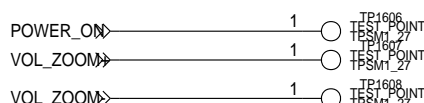
FACTORY TEST POINT FOR BATTERY



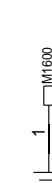
FACTORY TEST POINT FOR USB



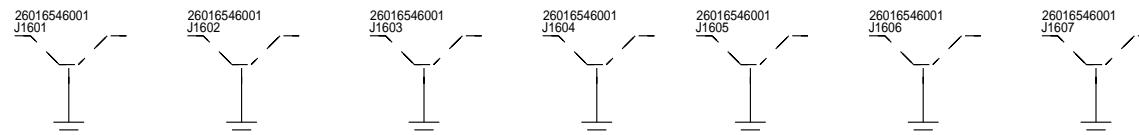
FACTORY TEST POINT FOR SIM1



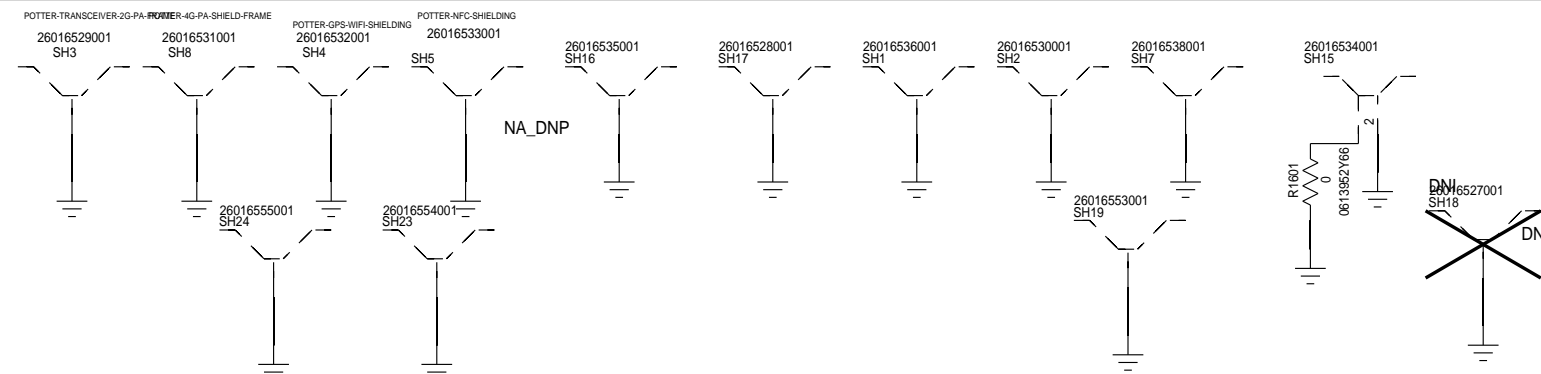
SPRING



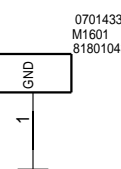
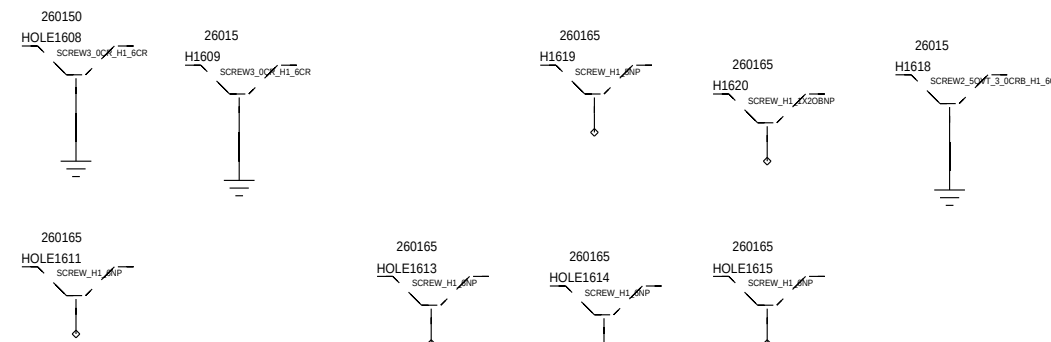
SMT PAD



SHIELDS



SCREW



APPROVALS

MOTOROLA
MOBILE DEVICES

ENGINEER:

LAST MODIFIED BY:
Mon Dec 19 16:18:40 2016

BLOCK TITLE:

connectivity_bb

MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

PROJECT NAME

B 84016642001_11_1219.cpm

REV

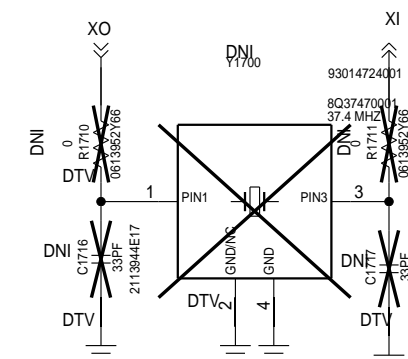
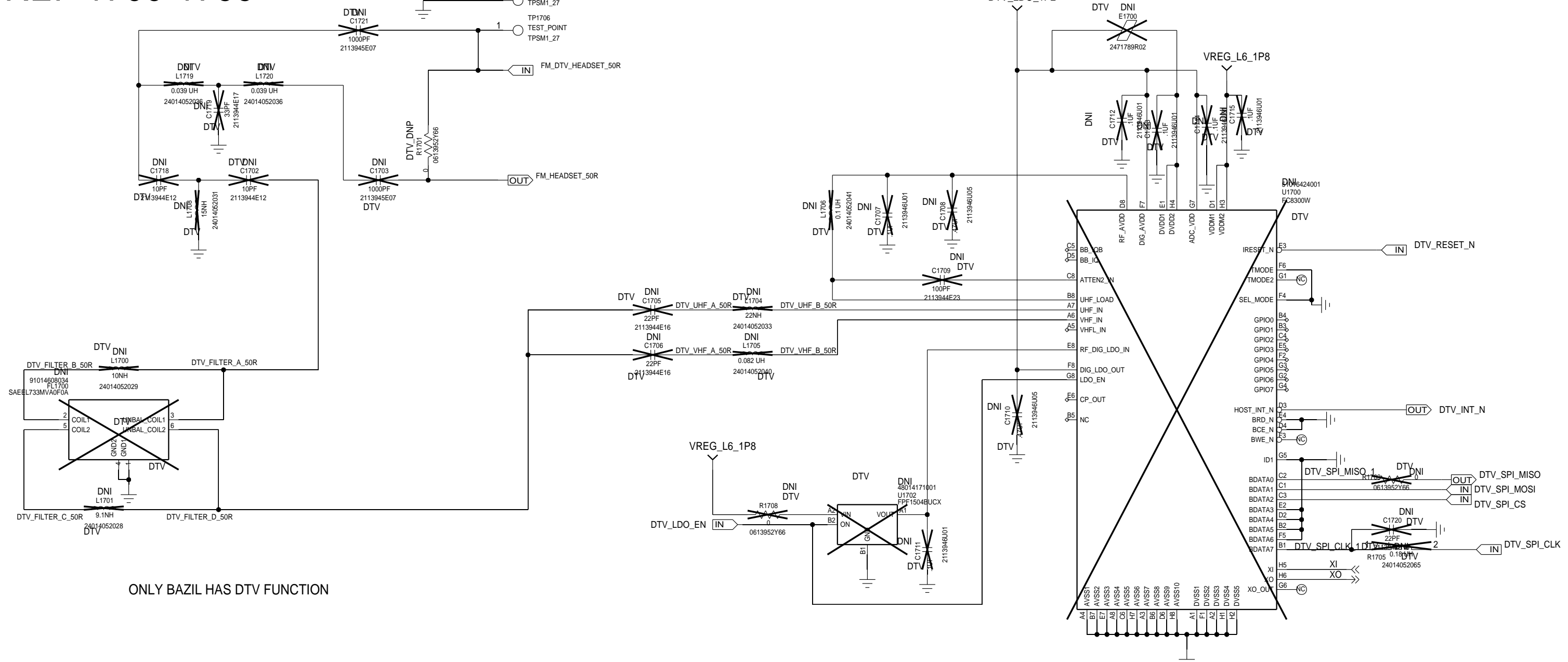
01

CAD FILE NAME:

PAGE 25 OF 56

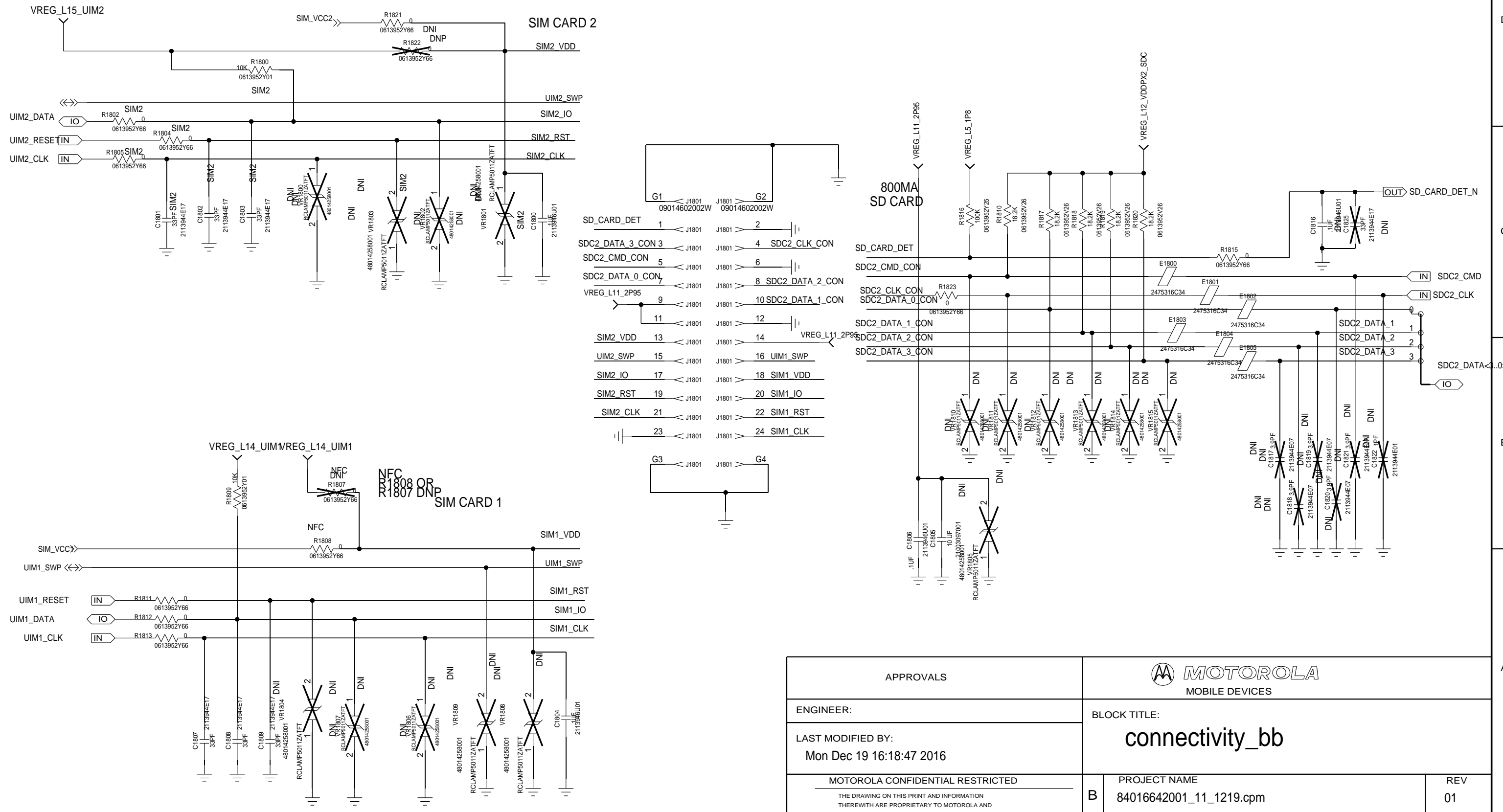
1700:DTV

REF 1700-1799



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:46 2016		connectivity_bb	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 26 OF 56	

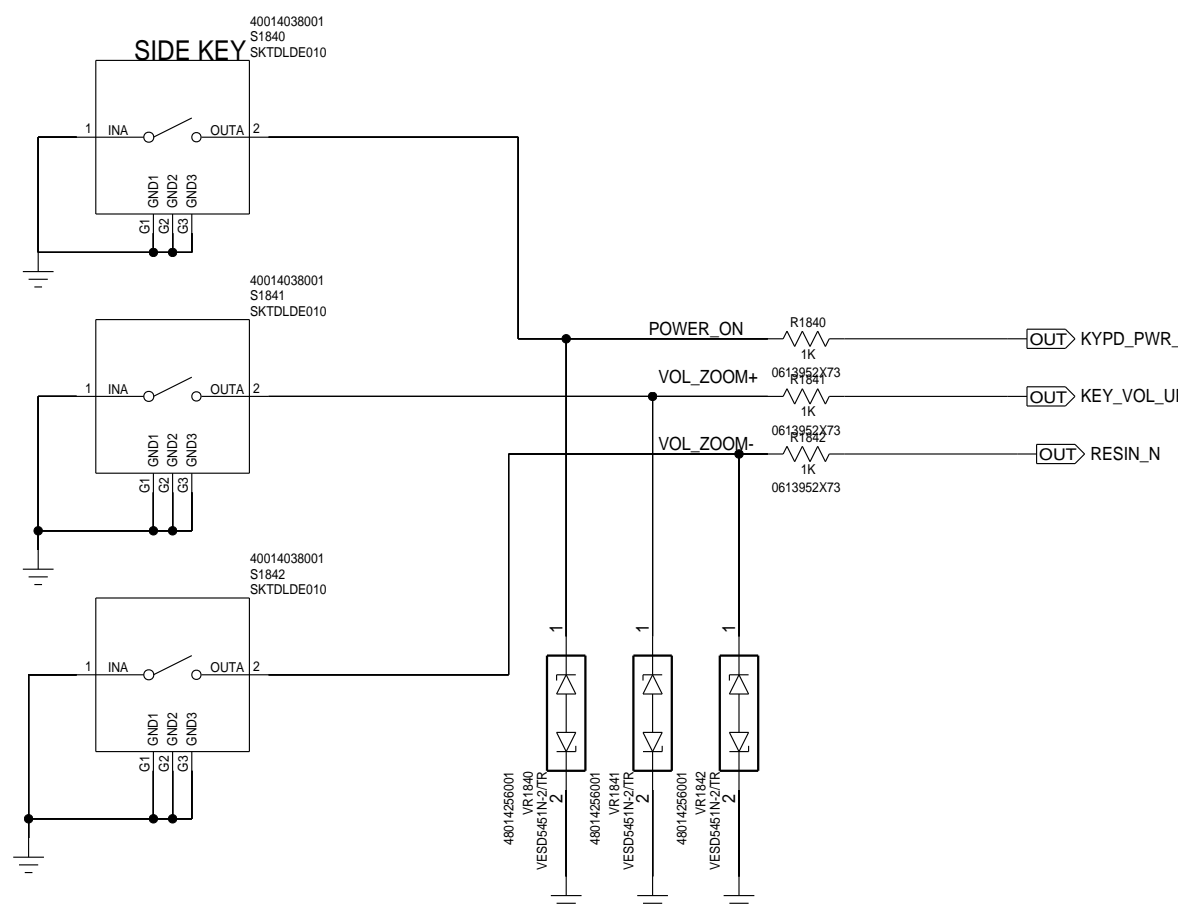
1800:SIM/SD_CONN
REF 1800-1839



APPROVALS	 MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: connectivity_bb	
LAST MODIFIED BY: Mon Dec 19 16:18:47 2016		
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> <p>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT.</p> <p>© COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</p>		
B	PROJECT NAME 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 27 OF 56

1840:KEYPAD

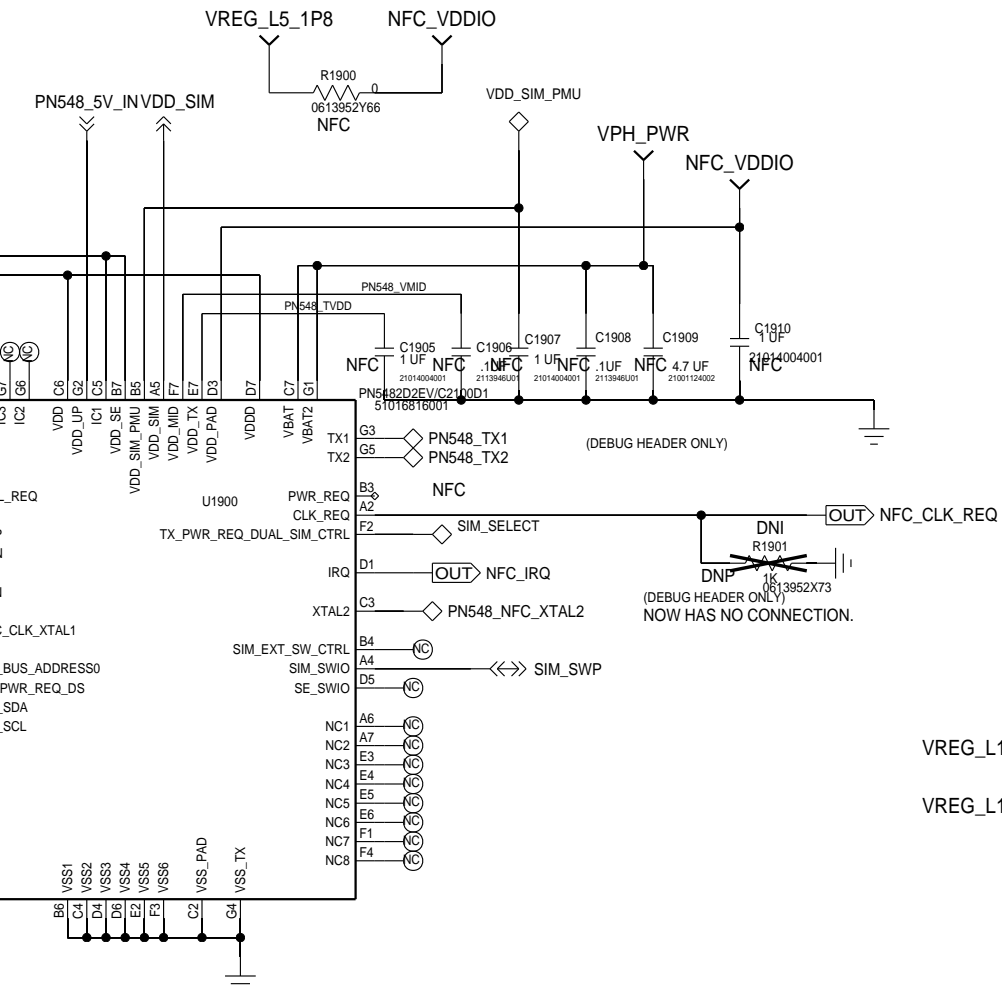
REF 1840-1849



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:49 2016	connectivity_bb	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 28 OF 56

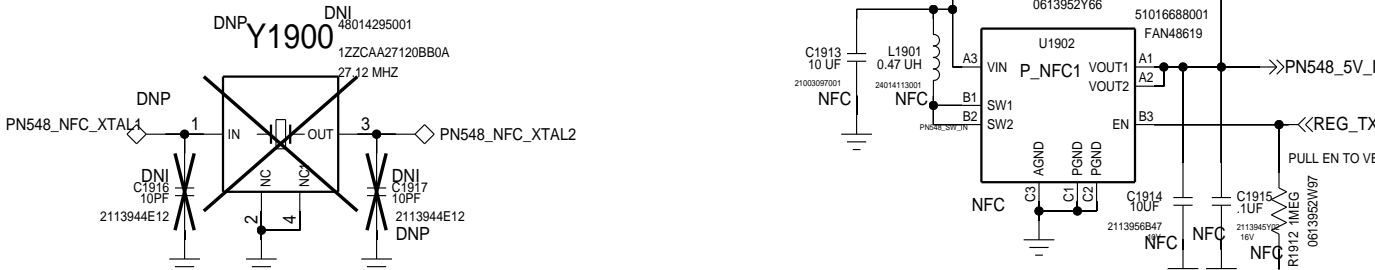
1900:NXP NFC

REF 1900-1919

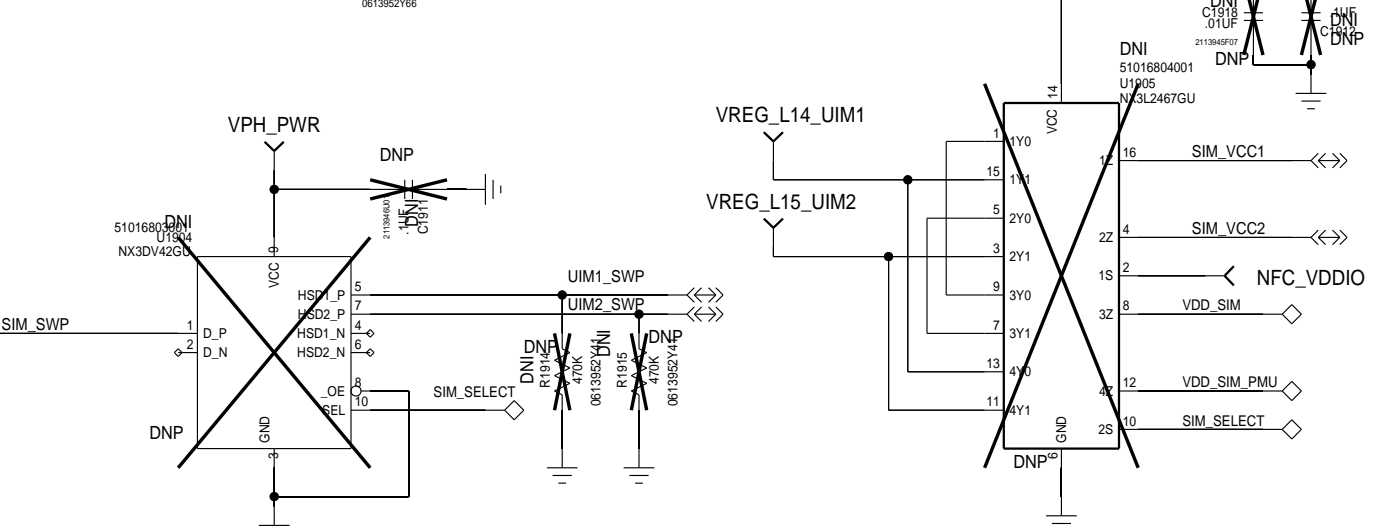
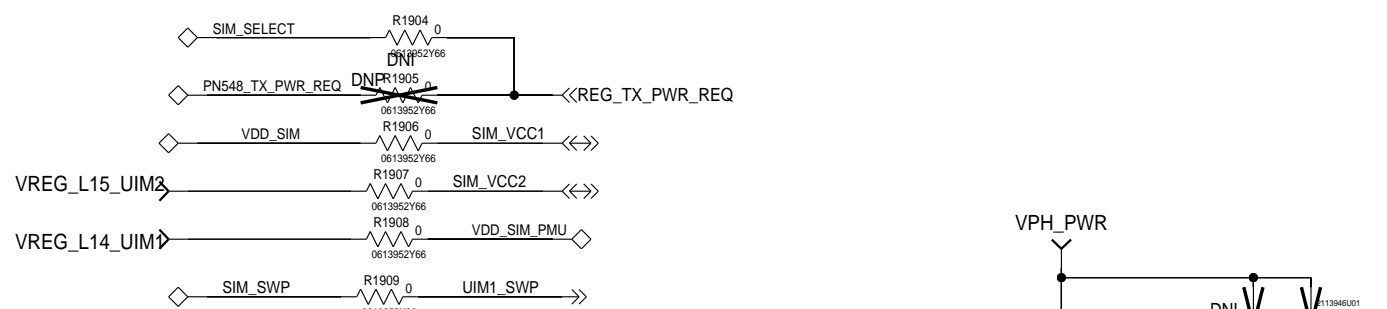


REFERENCE DESIGNATOR 27.12 MHZ CRYSTAL OSCILLATOR 19.2 MHZ EXTERNAL CLOCK

C1916	PLACE
C1917	PLACE
R1902	DNI
Y1900	PLACE



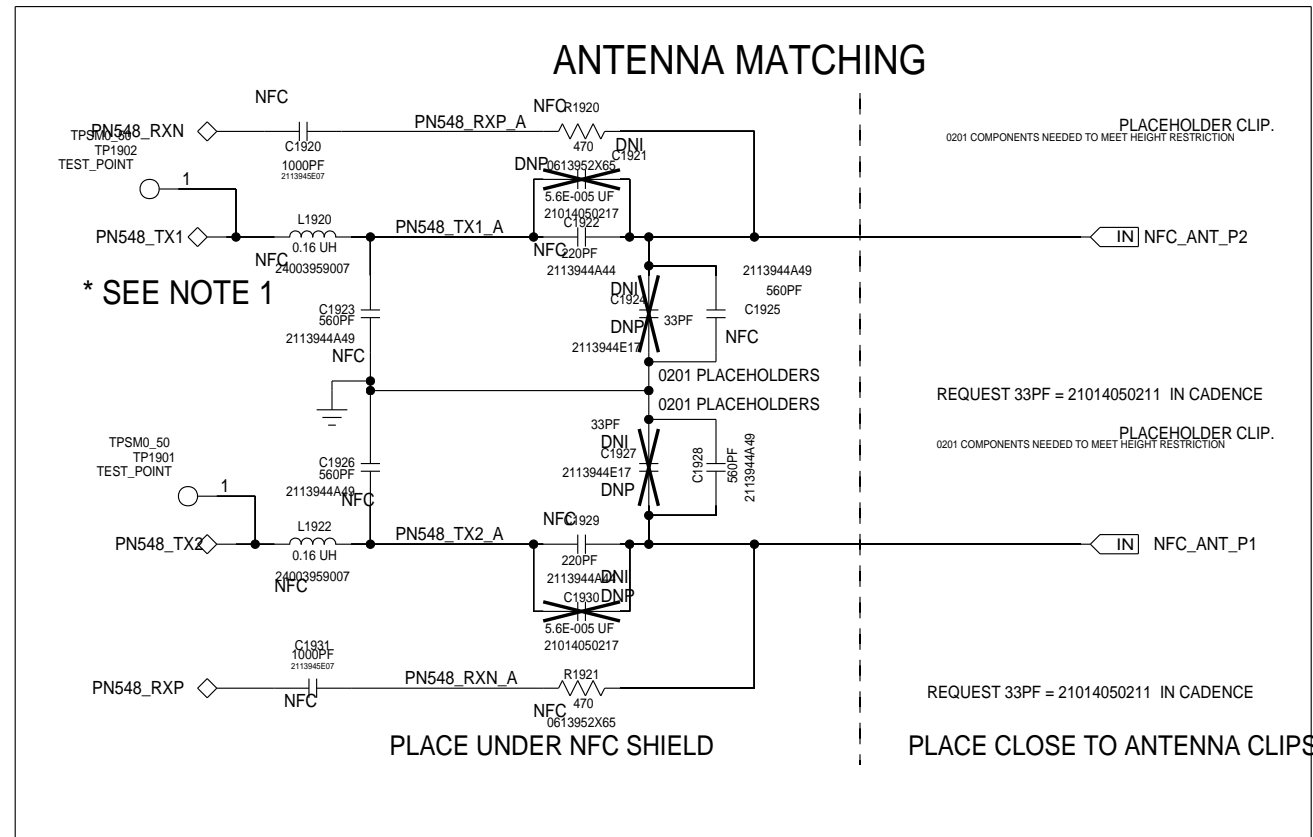
True Table	Phone ON		Phone OFF/LPM	
	SIM_Select (LOW = SIM 1)	SIM_Select (High = SIM 2)	SIM_Select (LOW = SIM 1)	SIM_Select (High = SIM 2)
VDD_SIM_PMU	Vreg_L14_UIM1 Com4-NC4	Vreg_L15_UIM2 Com4-ND4	No power from PMU Com4-NC4-ND1-open	No power from PMU Com4-ND4-ND2-open
VDD_SIM	No connect Com3-NC3-NC1-open	No connect Com3-NO3-NC2-open	SIM_VCC1 Com3-NC3-NC1-Com1	SIM_VCC2 Com3-NO3-NC2-Com2
SIM_VCC_1	Vreg_L14_UIM1 Com1-NO1	Vreg_L14_UIM1 Com1-NO1	VDD_SIM Com1-NC1-NC3-Com3	Not connected Com1-NC1-NC3-open
SIM_VCC_2	Vreg_L15_UIM2 Com2-NO2	Vreg_L15_UIM2 Com2-NO2	Not connected Com2-NC2-NO3-open	VDD_SIM Com2-NC2-NO3-Com3
UIM1_SWP	SIM_SWP	Not connected	SIM_SWP	Not connected
UIM2_SWP	Not connected	SIM_SWP	Not connected	SIM_SWP



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:44 2016		connectivity_bb	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 29 OF 56	

1920:NXP NFC ANT Match

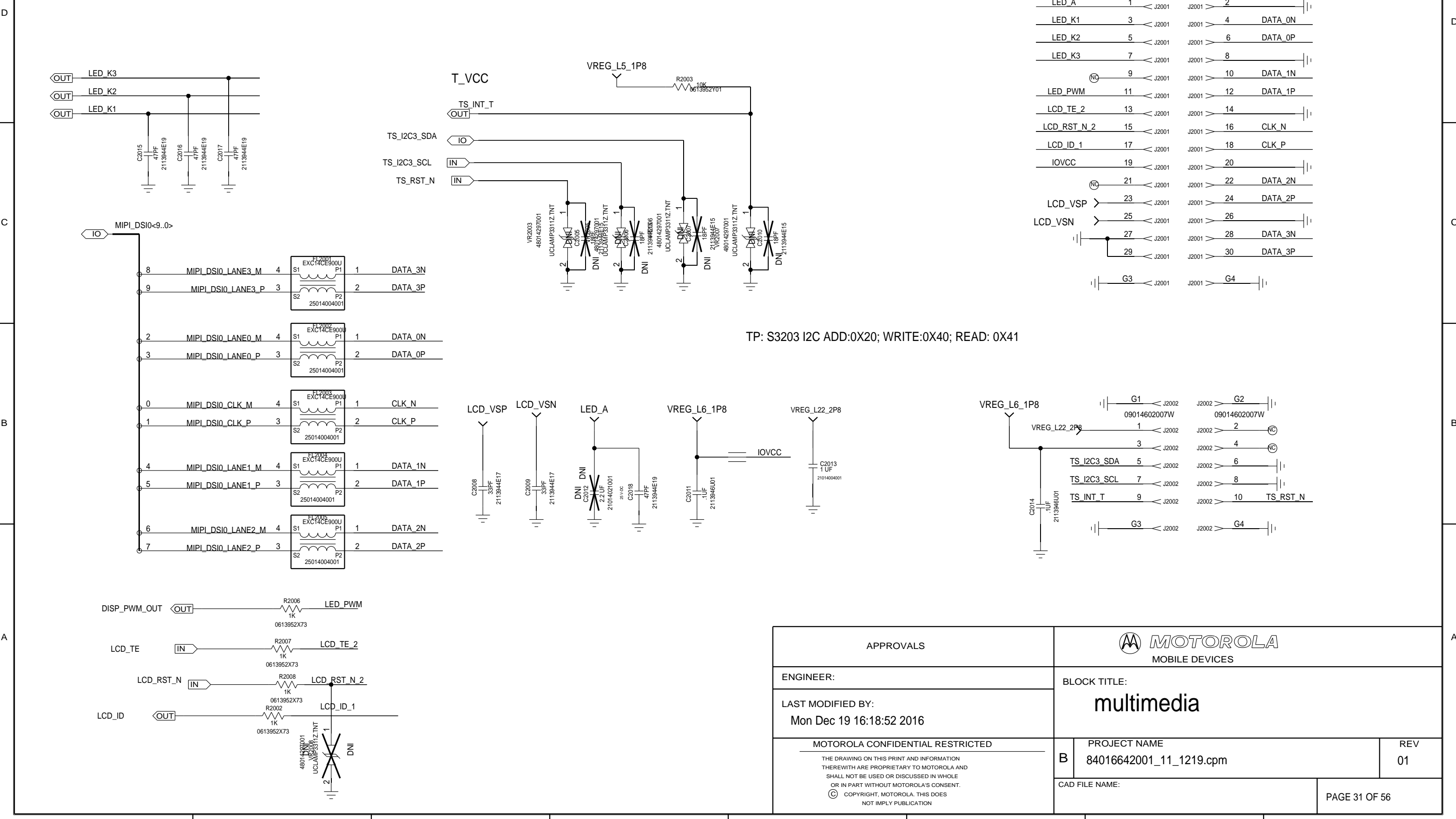
REF 1920-1939



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:50 2016	connectivity_bb	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 30 OF 56	

2000:LCD

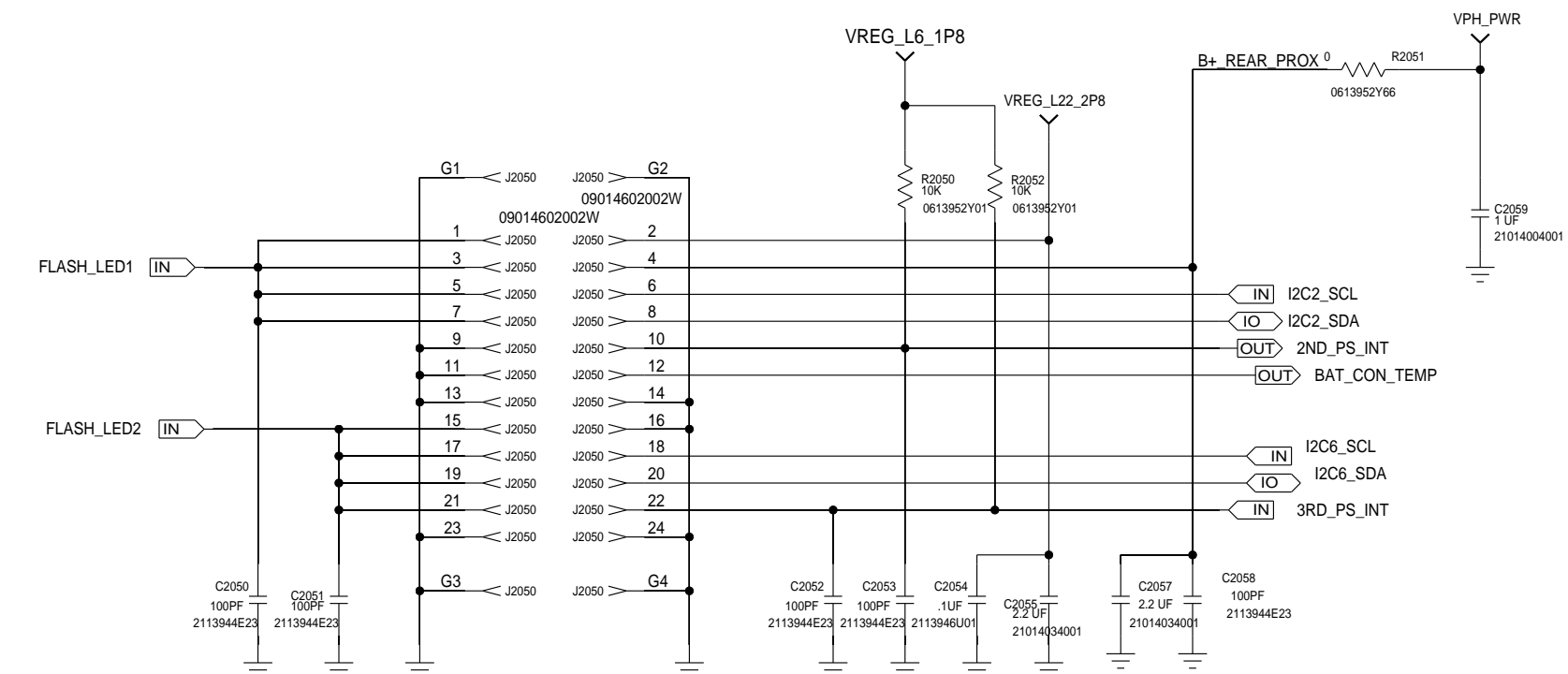
REF 2000-2049



2050:LASER FOCUS & FLASH CONN

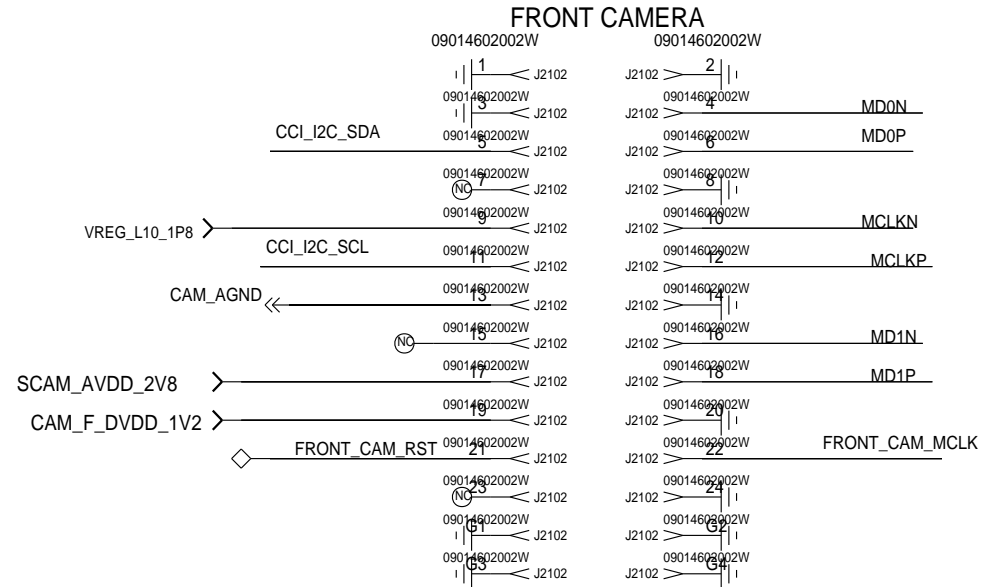
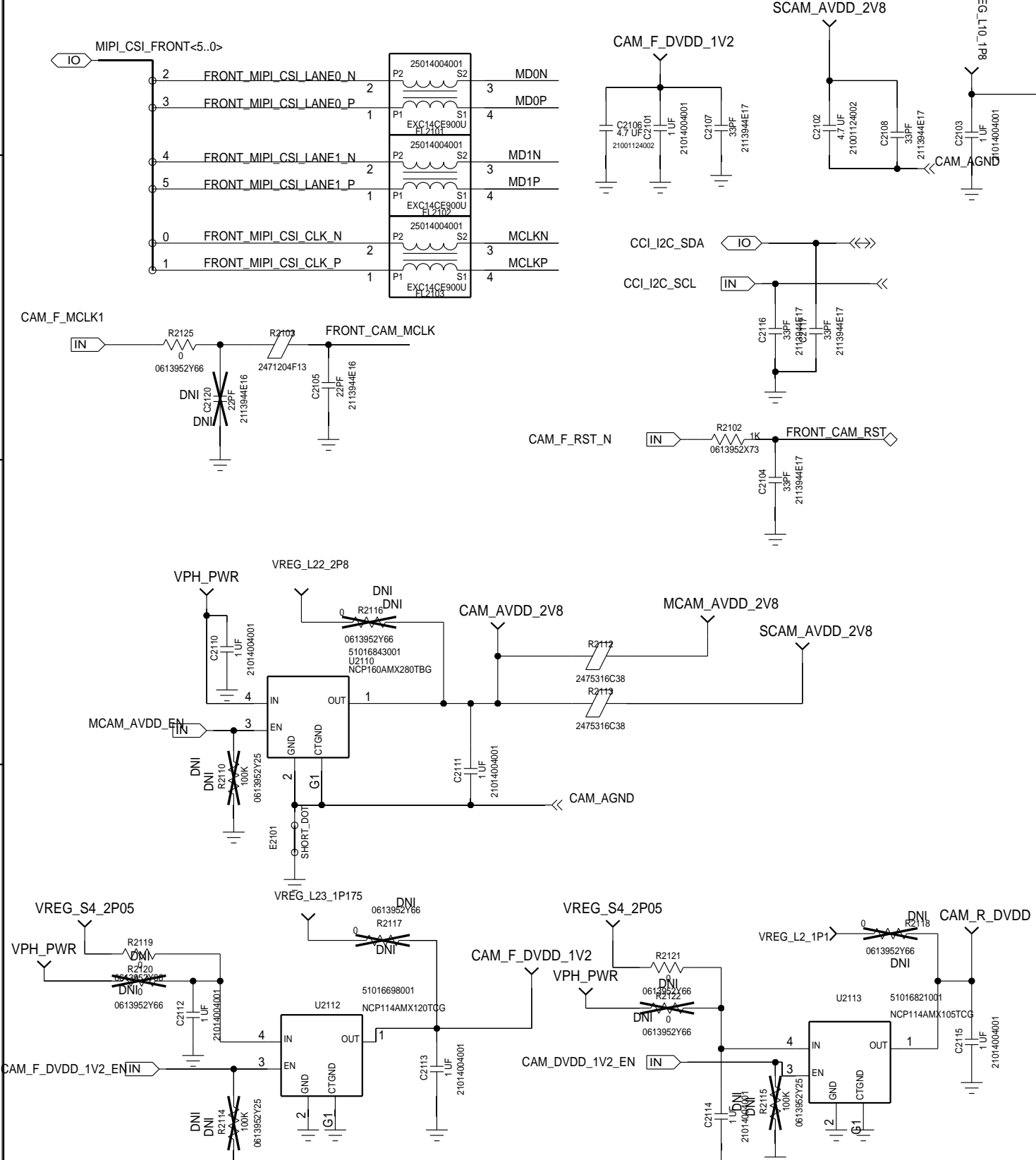
REF 2050-2069

FRONT FLASH LED



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: multimedia	
LAST MODIFIED BY: Mon Dec 19 16:18:58 2016		
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
	CAD FILE NAME:	PAGE 32 OF 56

2100:FRONT camera
REF 2100-2149

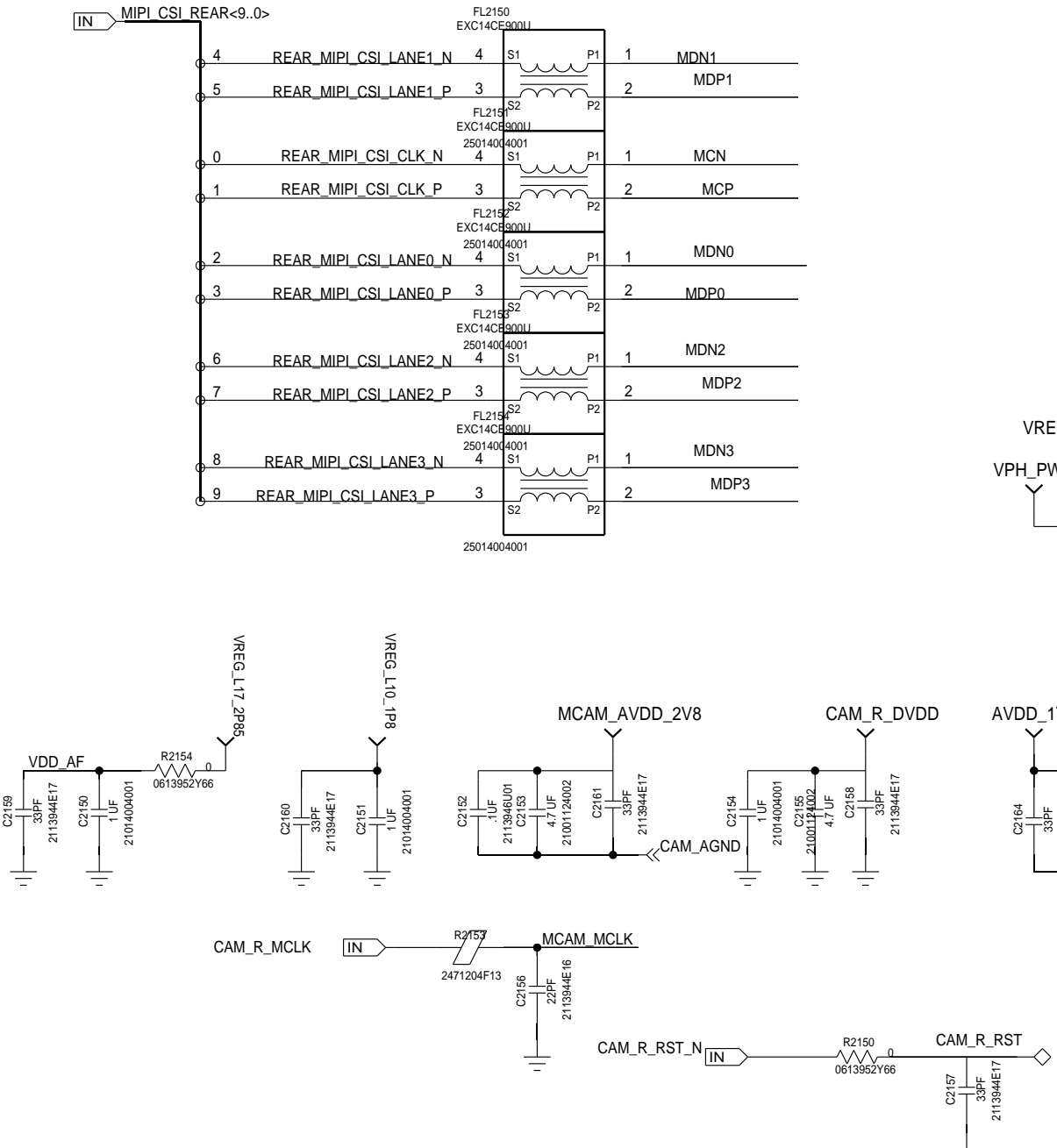


FRONT CAMERA SENSOR:OV5695
I2C ADDRESS: 0X10 WRITE: 0X20 ; READ: 0X21

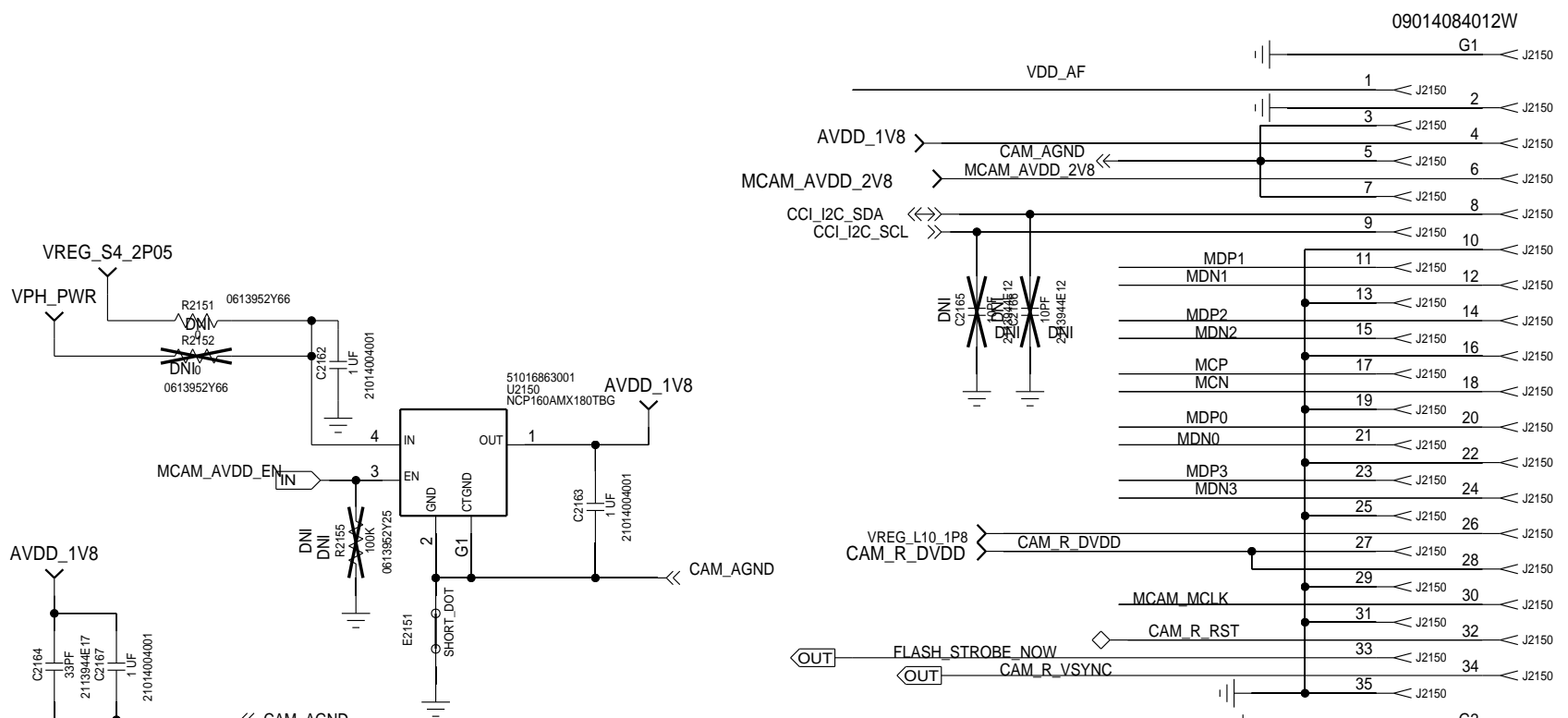
APPROVALS		 MOTOROLA MOBILE DEVICES		
ENGINEER:		BLOCK TITLE: multimedia		
LAST MODIFIED BY: Mon Dec 19 16:18:54 2016				
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		B	PROJECT NAME 84016642001_11_1219.cpm	REV 01
		CAD FILE NAME:		PAGE 33 OF 56

2150:REAR CAMERA

REF 2150-2199



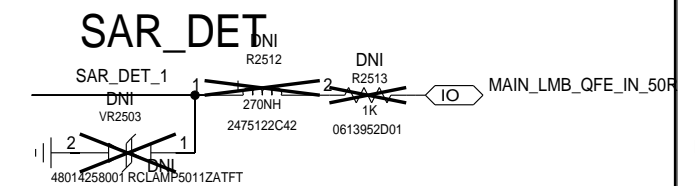
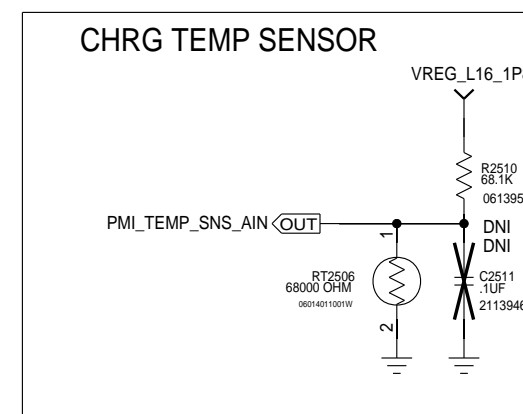
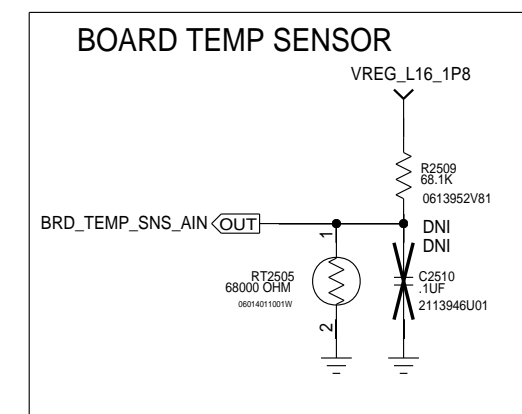
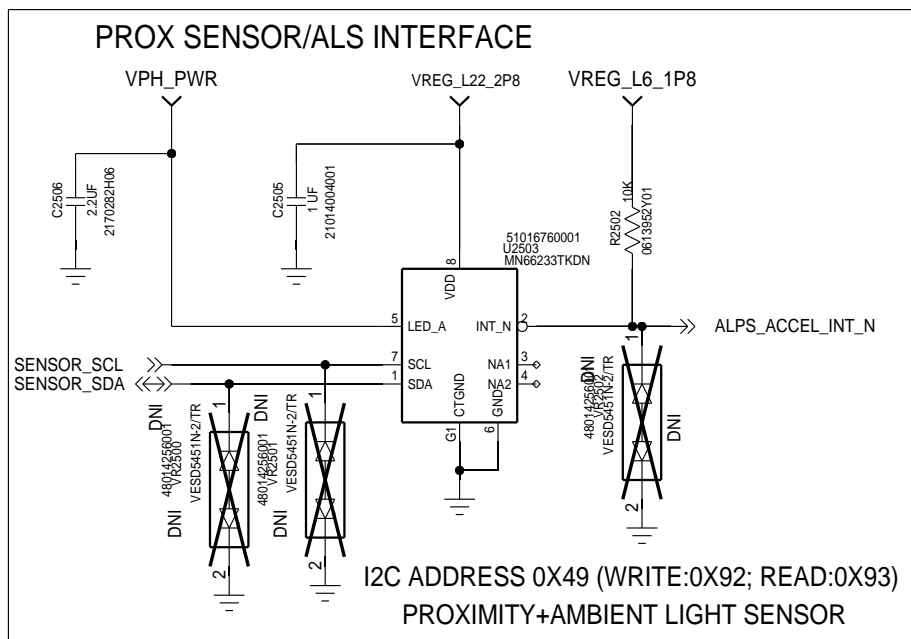
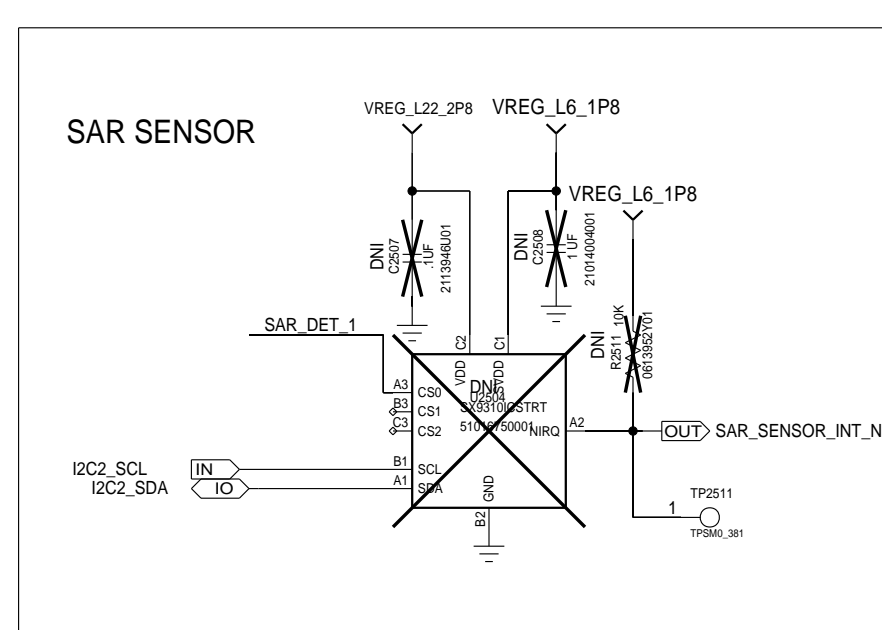
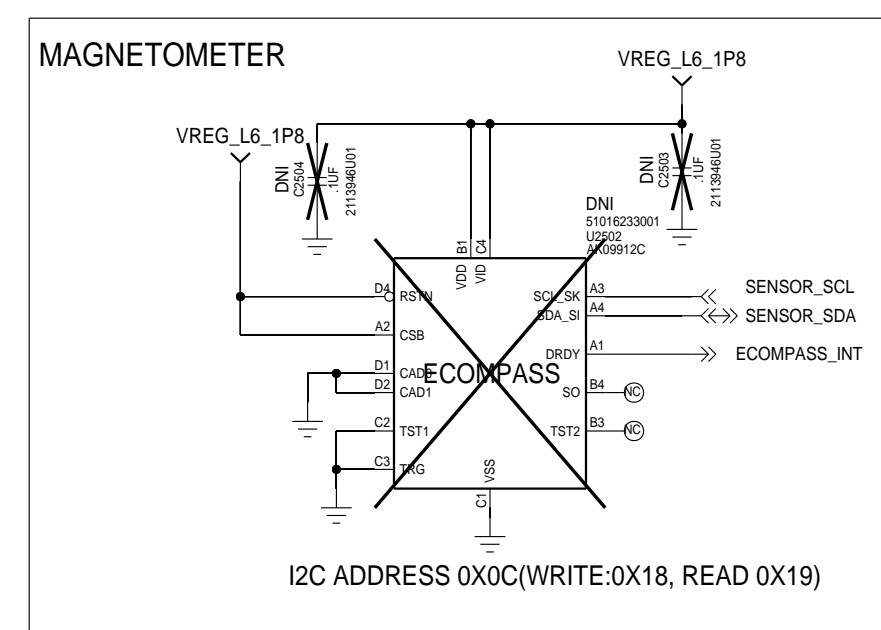
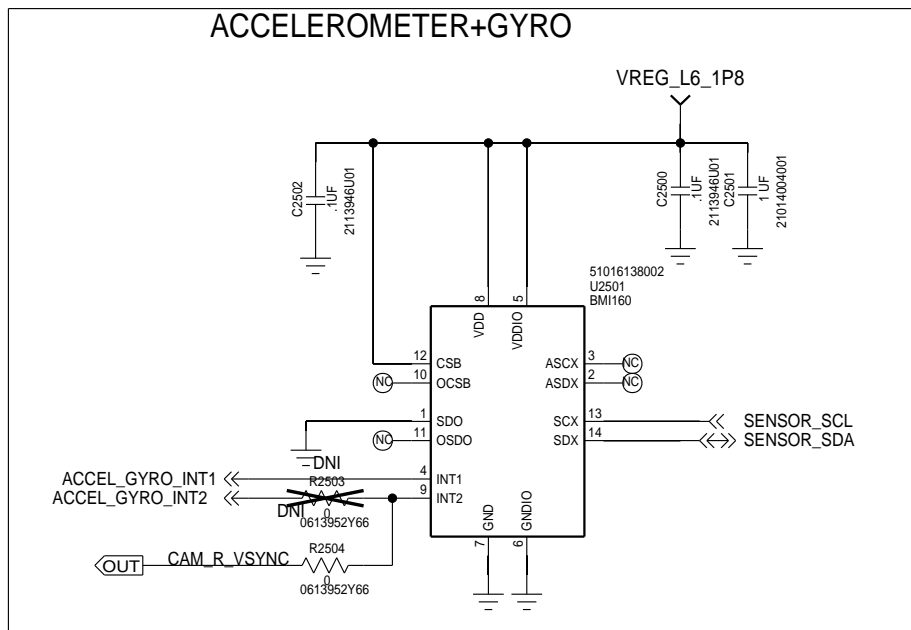
	Information Item	Desc	Remark
1	Vendor reference schematic of sensor	IMX362_COB_DS_1.0_Primax	
2	Power voltage	AVDD:2.8 ± 0.1 V DVDD:1.05 ± 0.1 DOVDD:1.8 ± 0.1 AFVCC:2.6~3.6V	
3	I2C Address:	Sensor:0X20 (W), 0X21 (R) Driver:0XE4 (W), 0XE5 (R) EEPROM:0XA0 (W), 0XA1 (R)	



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: multimedia	
LAST MODIFIED BY: Mon Dec 19 16:18:56 2016		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 34 OF 56	

2500:sensor

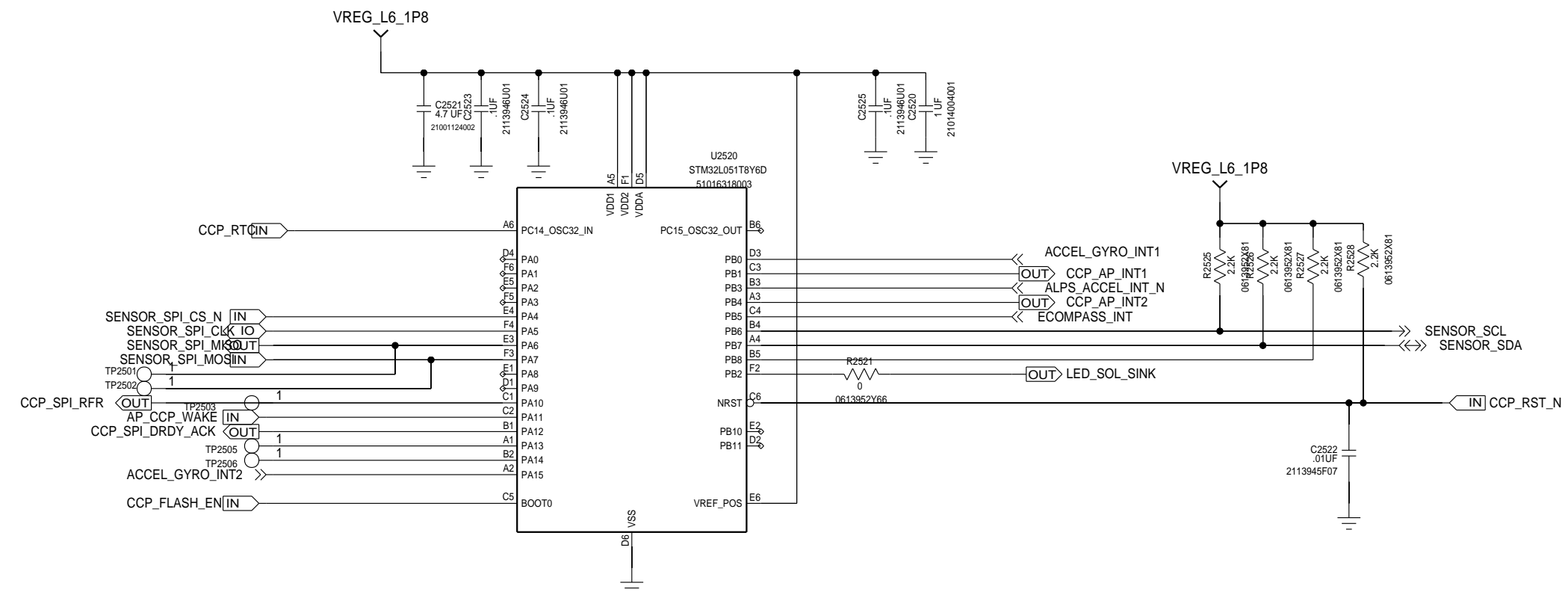
REF 2500-2519



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:18:59 2016		Xmcs	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01	
CAD FILE NAME:			PAGE 35 OF 56

2520:CCP

REF 2520-2539

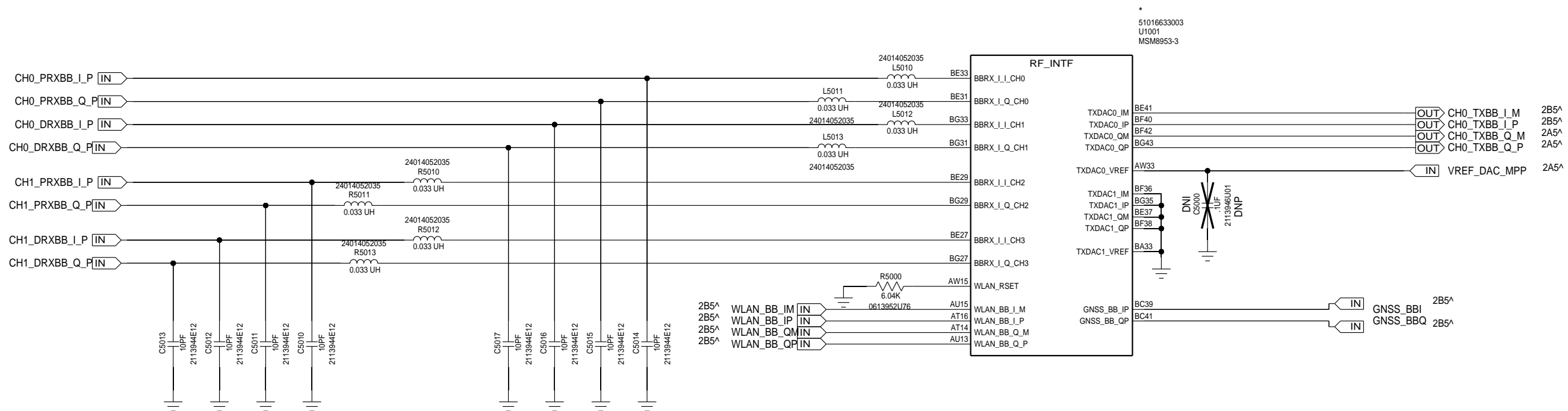


APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:19:01 2016	xmcs	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 36 OF 56

5000:rf interface

REF 5000-5499

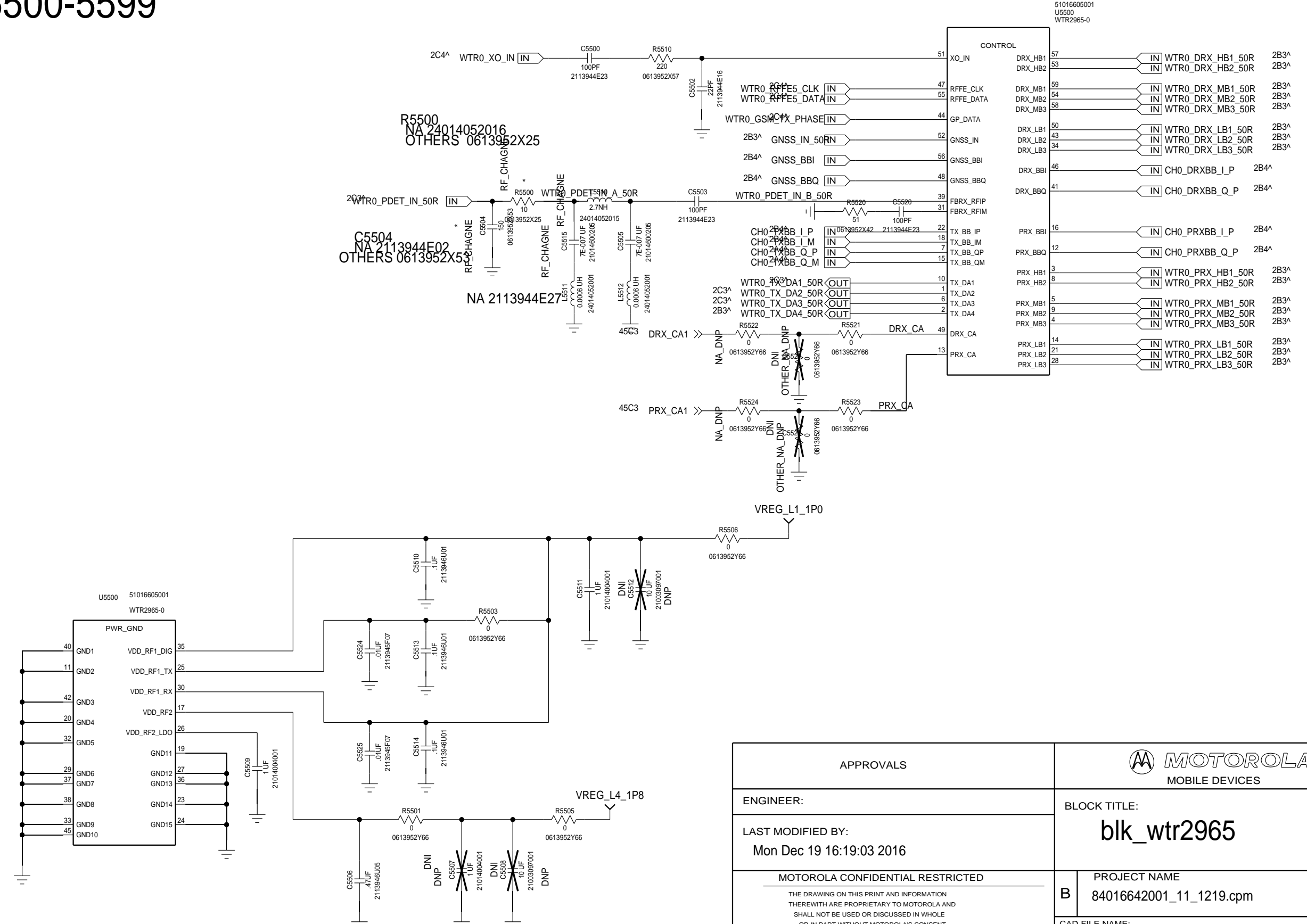
MSM8916 RF INTERFACE



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: rf_intf	
LAST MODIFIED BY: Mon Dec 19 16:19:02 2016		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 37 OF 56	

5500:wtr2965-0
REF 5500-5599

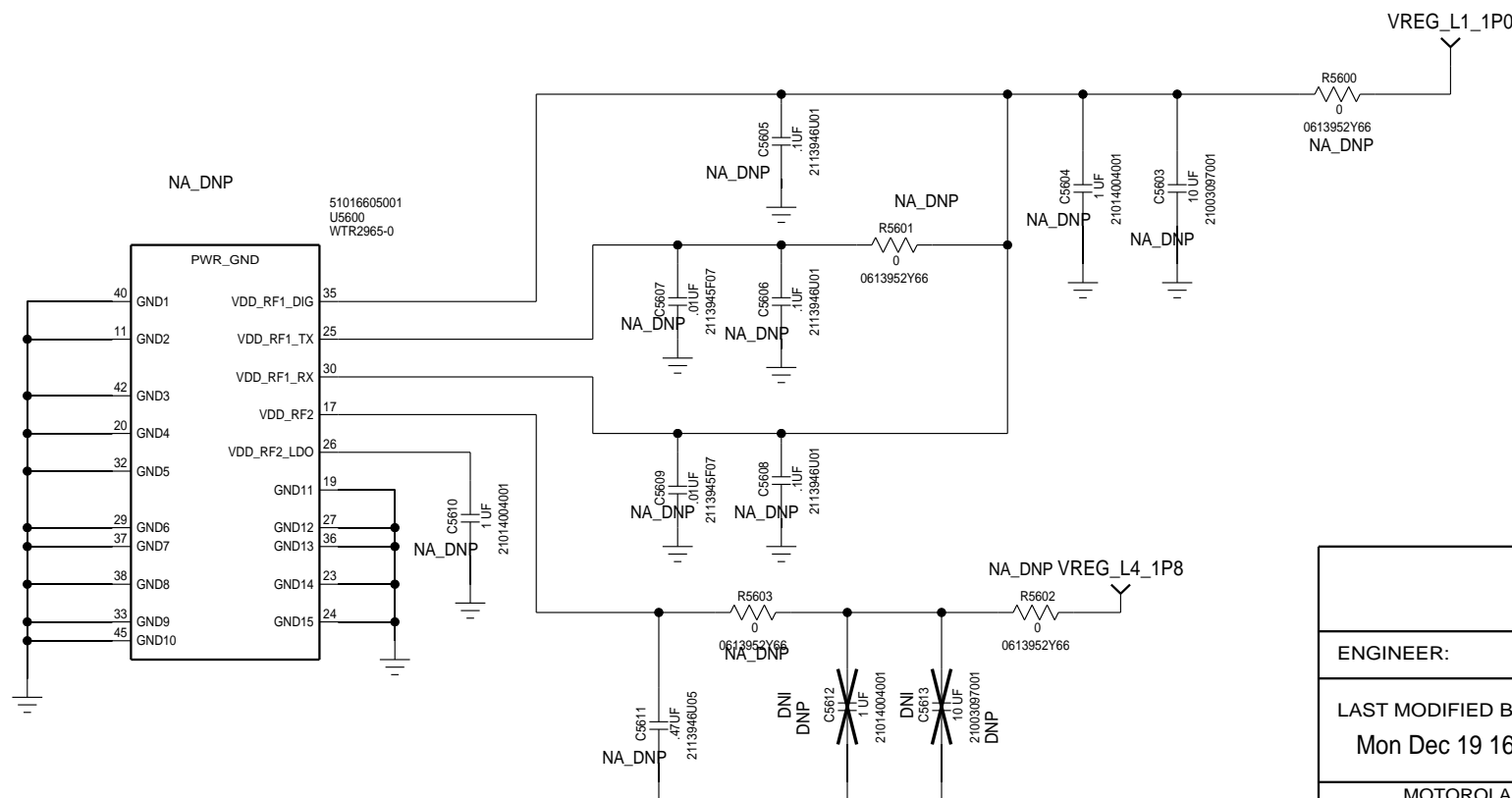
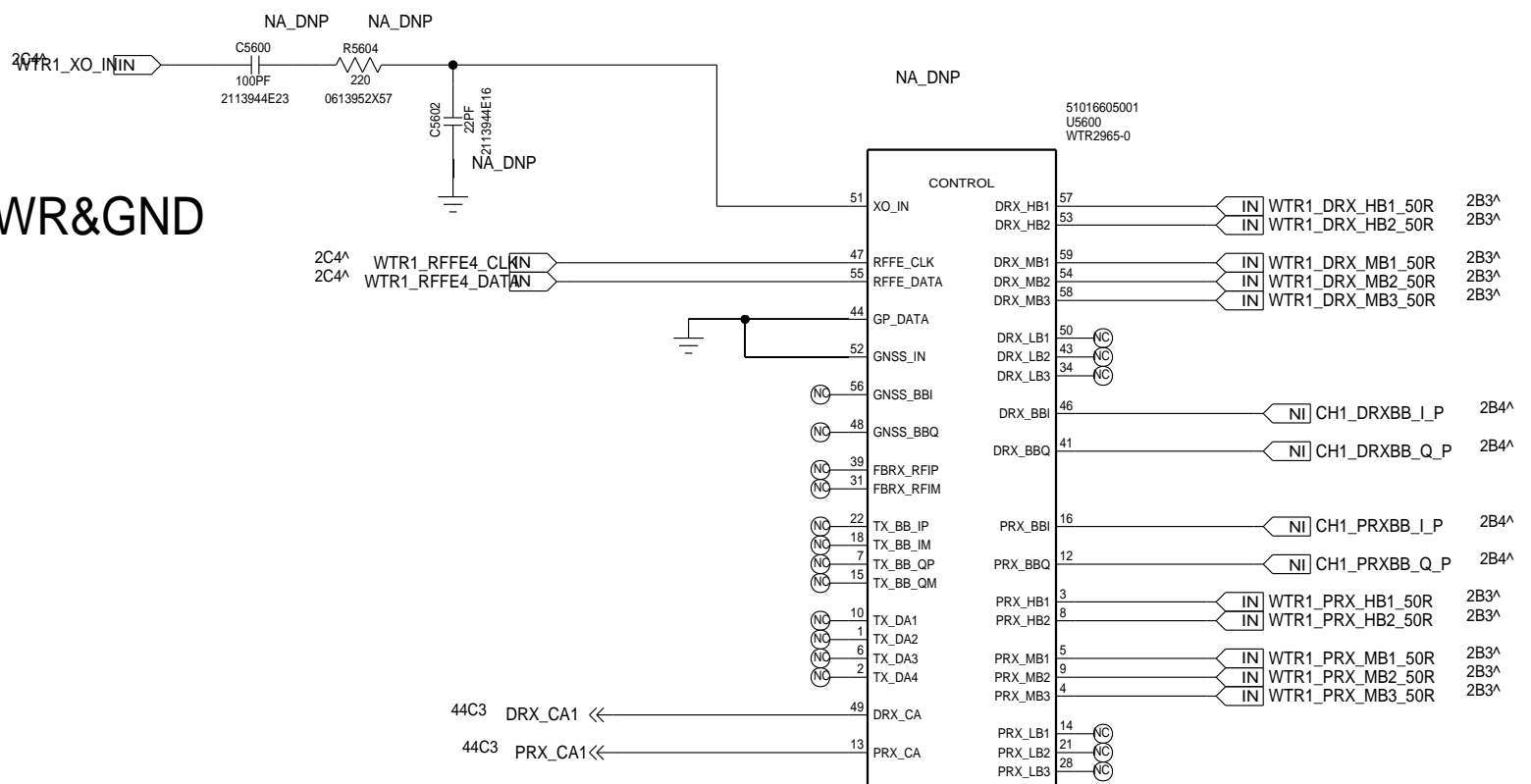
WTR4905 CONTROL,PWR&GND



5600:wtr2965-1

REF 5600-5699

WTR2965-1 CONTROL,PWR&GND

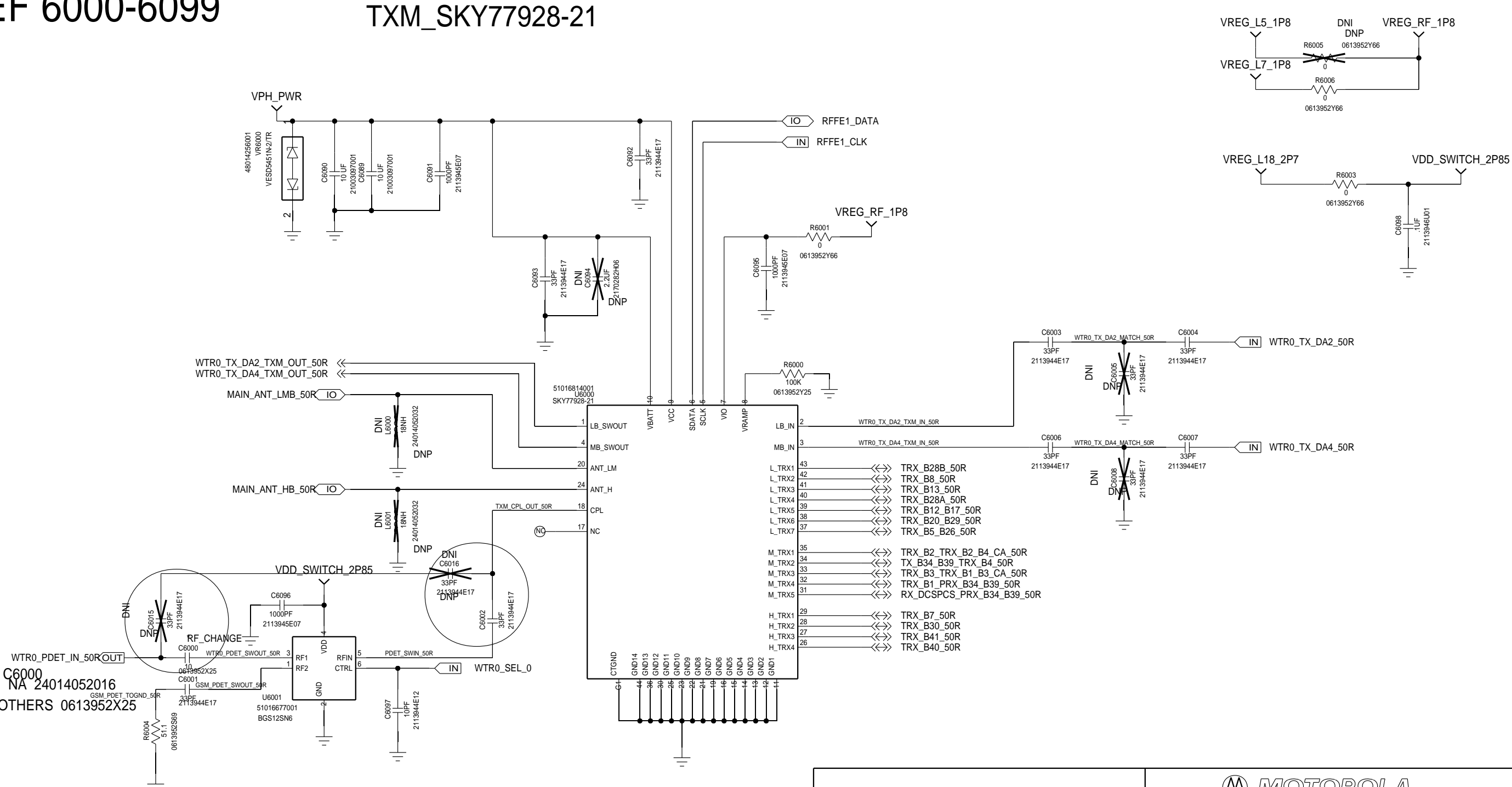


APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
		blk_wtr2965	
LAST MODIFIED BY: Mon Dec 19 16:19:05 2016		PROJECT NAME B 84016642001_11_1219.cpm	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		REV 01	
CAD FILE NAME:		PAGE 39 OF 56	

TXM_SKY77928-21

REF 6000-6099

TXM_SKY77928-21



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:19:09 2016		rffe	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 40 OF 56	

PA_SKY77651-21
REF 6100-6199

PA_SKY77651-21

D

D

C

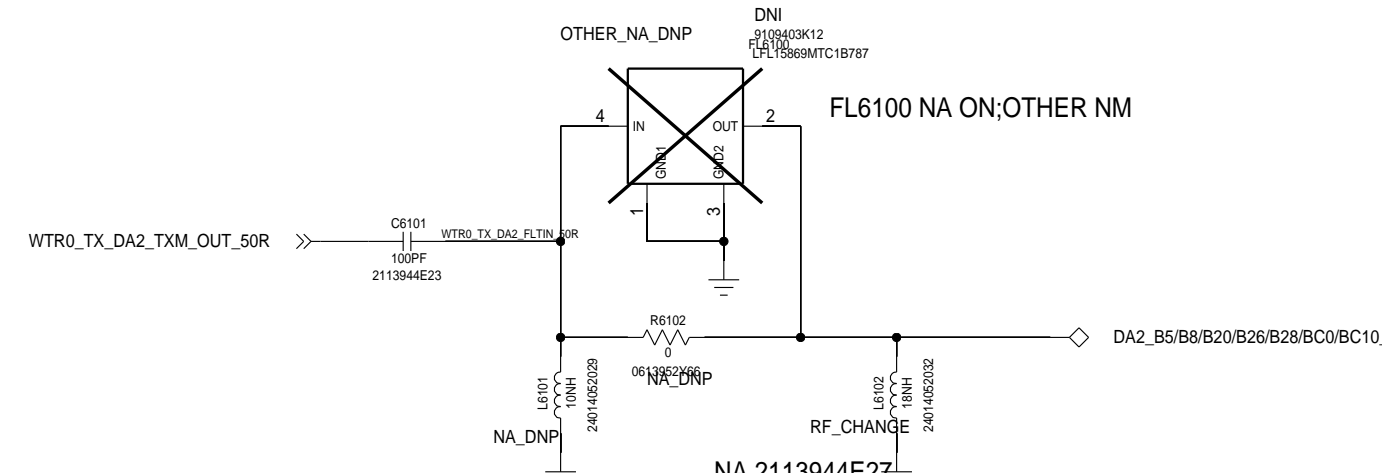
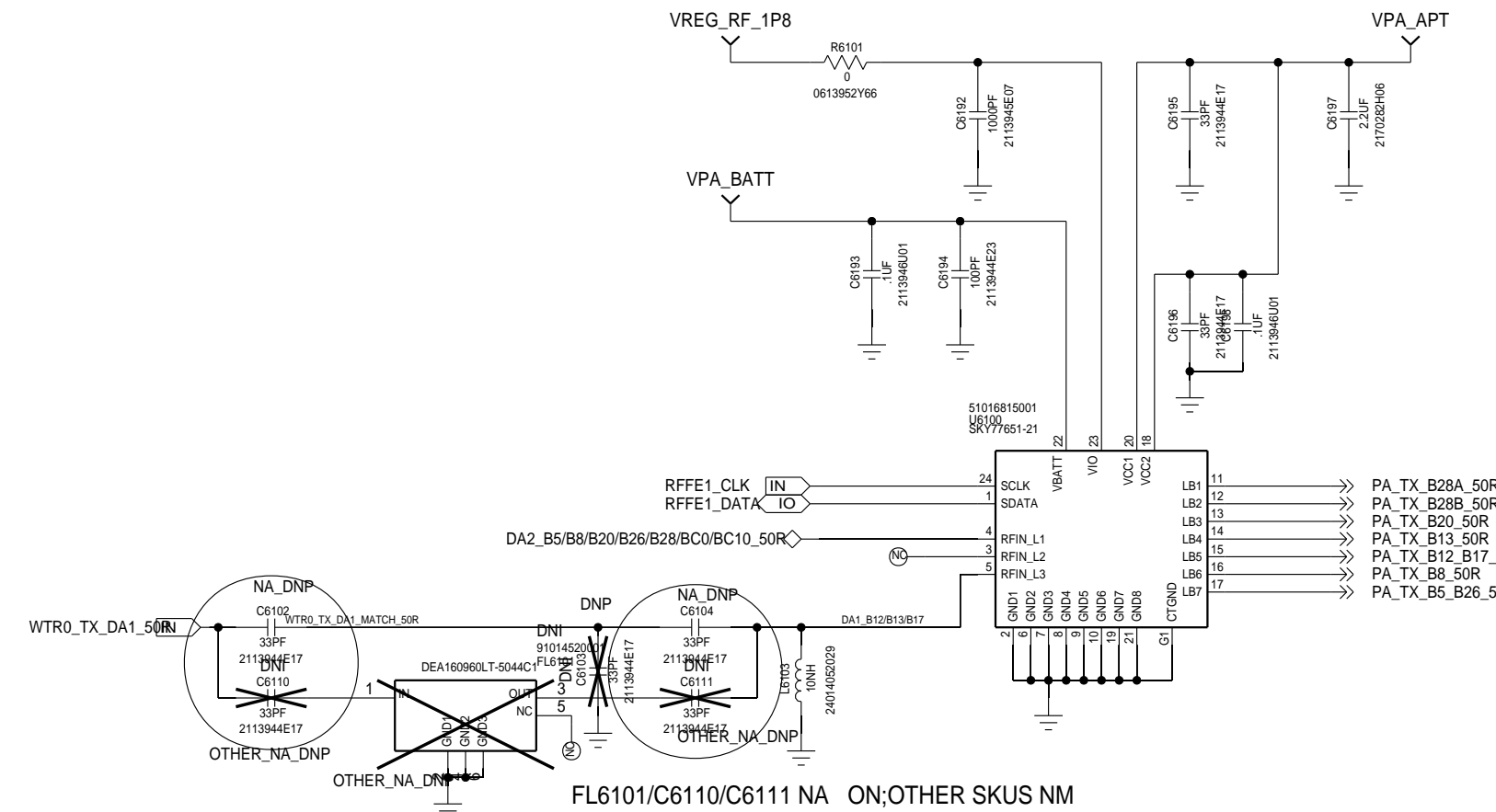
C

B

B

A

A



APPROVALS

MOTOROLA
MOBILE DEVICES

ENGINEER:

BLOCK TITLE:

rffe

LAST MODIFIED BY:
Mon Dec 19 16:19:08 2016

MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

PROJECT NAME
B 84016642001_11_1219.cpm

REV
01

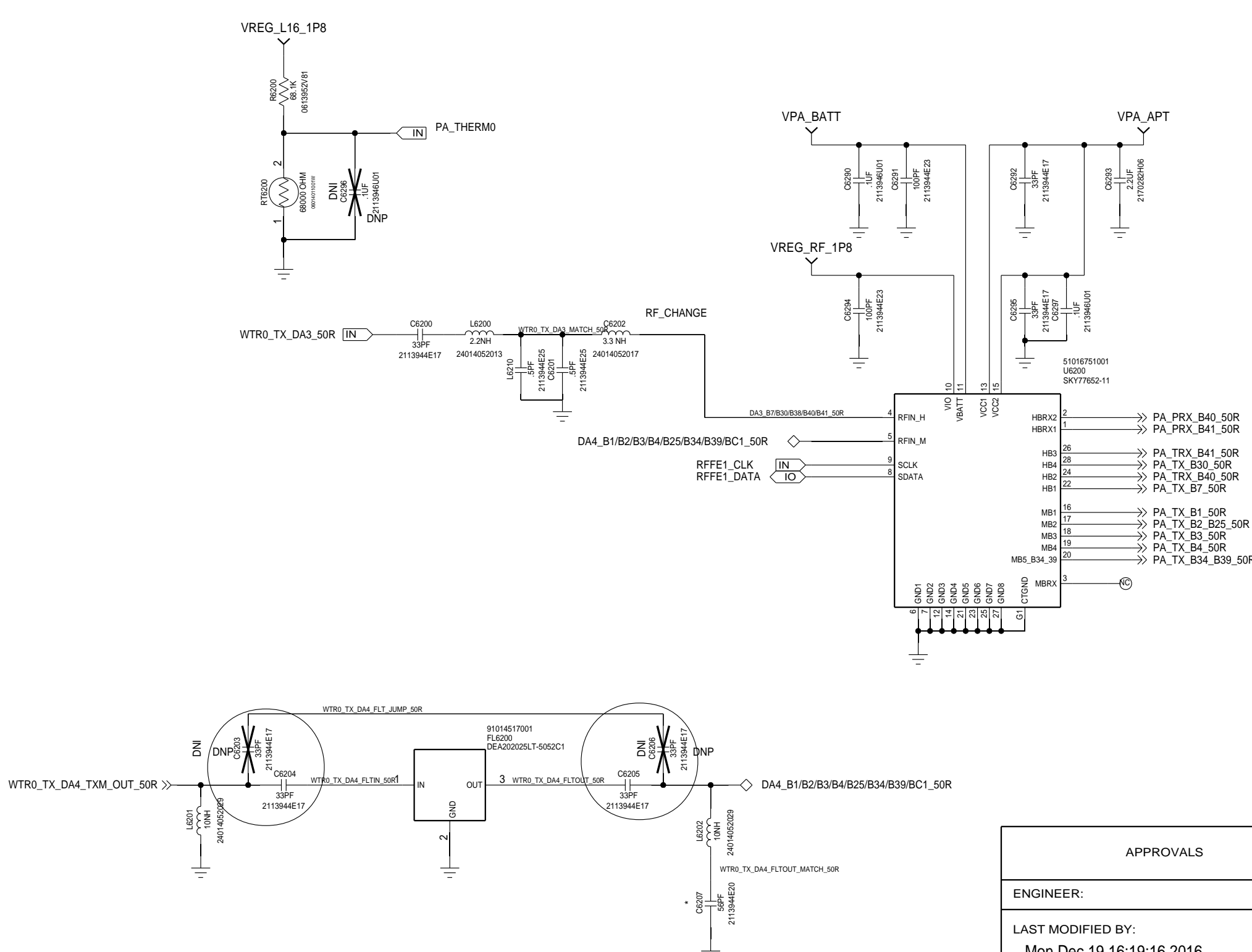
CAD FILE NAME:

PAGE 41 OF 56

PA_SKY77652-11

REF 6200-6299

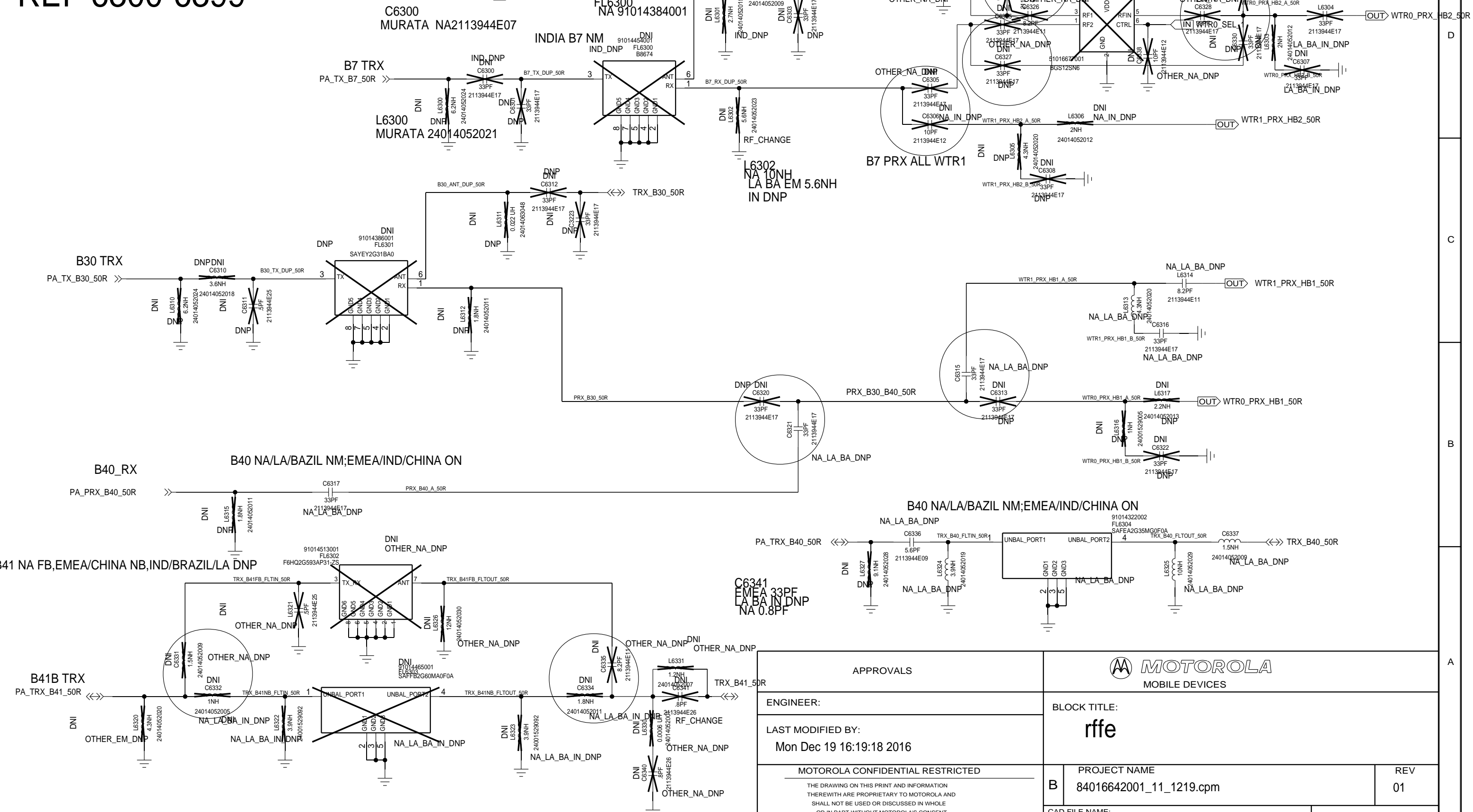
PA_SKY77652-11



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: rffe	
LAST MODIFIED BY: Mon Dec 19 16:19:16 2016		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 42 OF 56

HB_TRX_B7,38,40,41
REF 6300-6399

HB_TRX



APPROVALS

The logo consists of the word "MOTOROLA" in a bold, sans-serif font, with "MOBILE DEVICES" in a smaller font below it. To the left is the iconic Motorola "M" logo, which is a stylized letter "M" enclosed within a circle.

D BY:

16:19:18 2016

DLA CONFIDENTIAL RESTRICTED

PRINT AND INFORMATION
TH ARE PROPRIETARY TO MOTOROLA AND
OT BE USED OR DISCUSSED IN WHOLE
PART WITHOUT MOTOROLA'S CONSENT.
COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

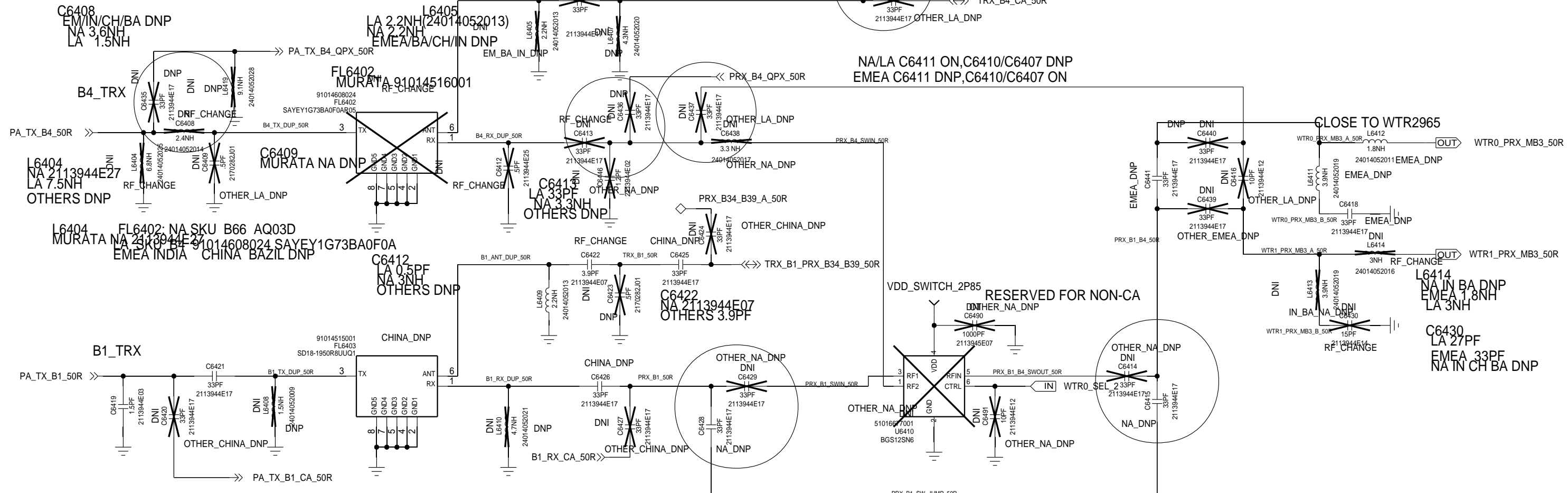
B 84016642001_11_1219.cpm

0

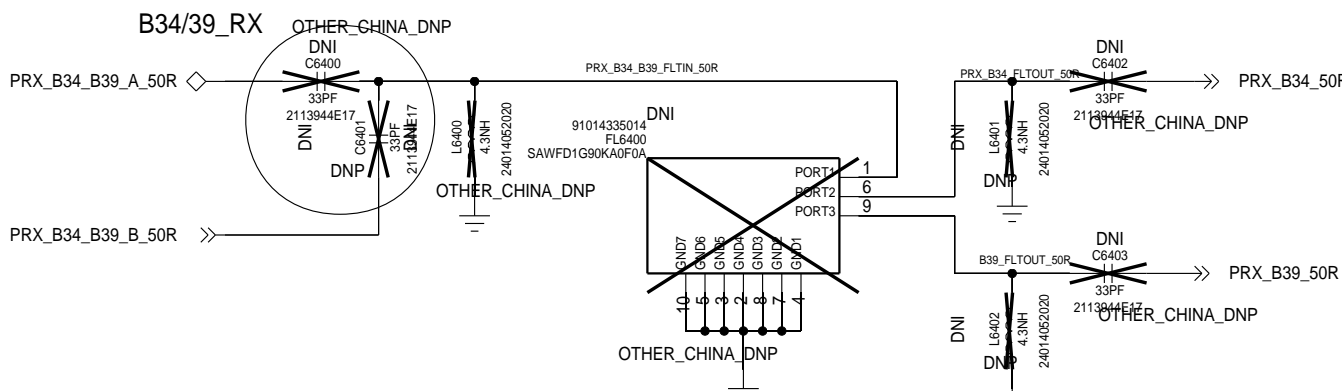
PAGE 43 OF 56

MB_TRX_B1,4,34,39
REF 6400-6499 PA_TX_

MB_TRX



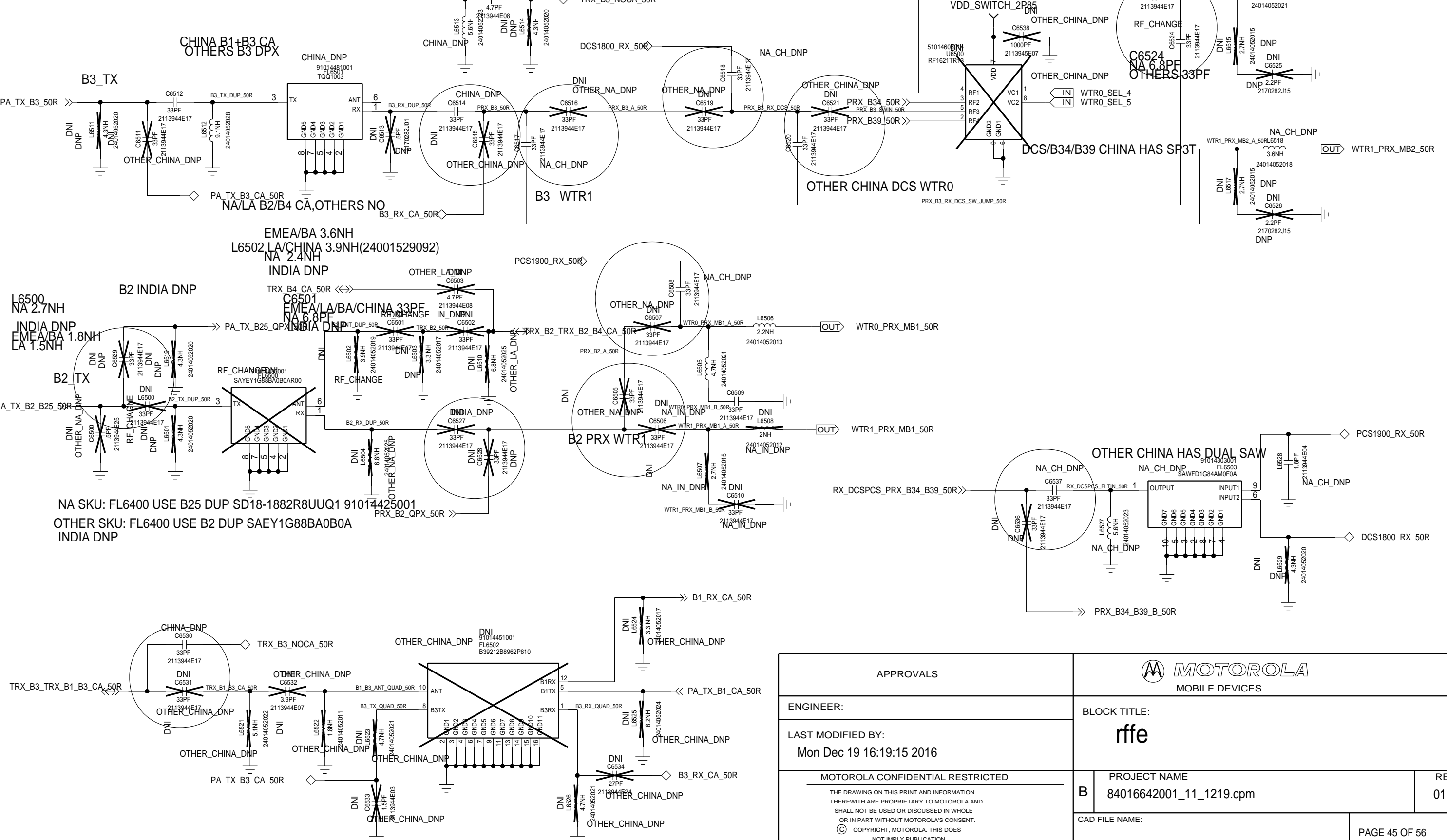
B1
NA/LA/BAZIL WTR0 C6428/C6415 ON,C6429/C6414 NM
EMEA WTR1 C6428/C6415 NM,C6429/C6414 ON
CHINA/IND WTR1 C6428/C6415 ON,C6429/C6414 NM



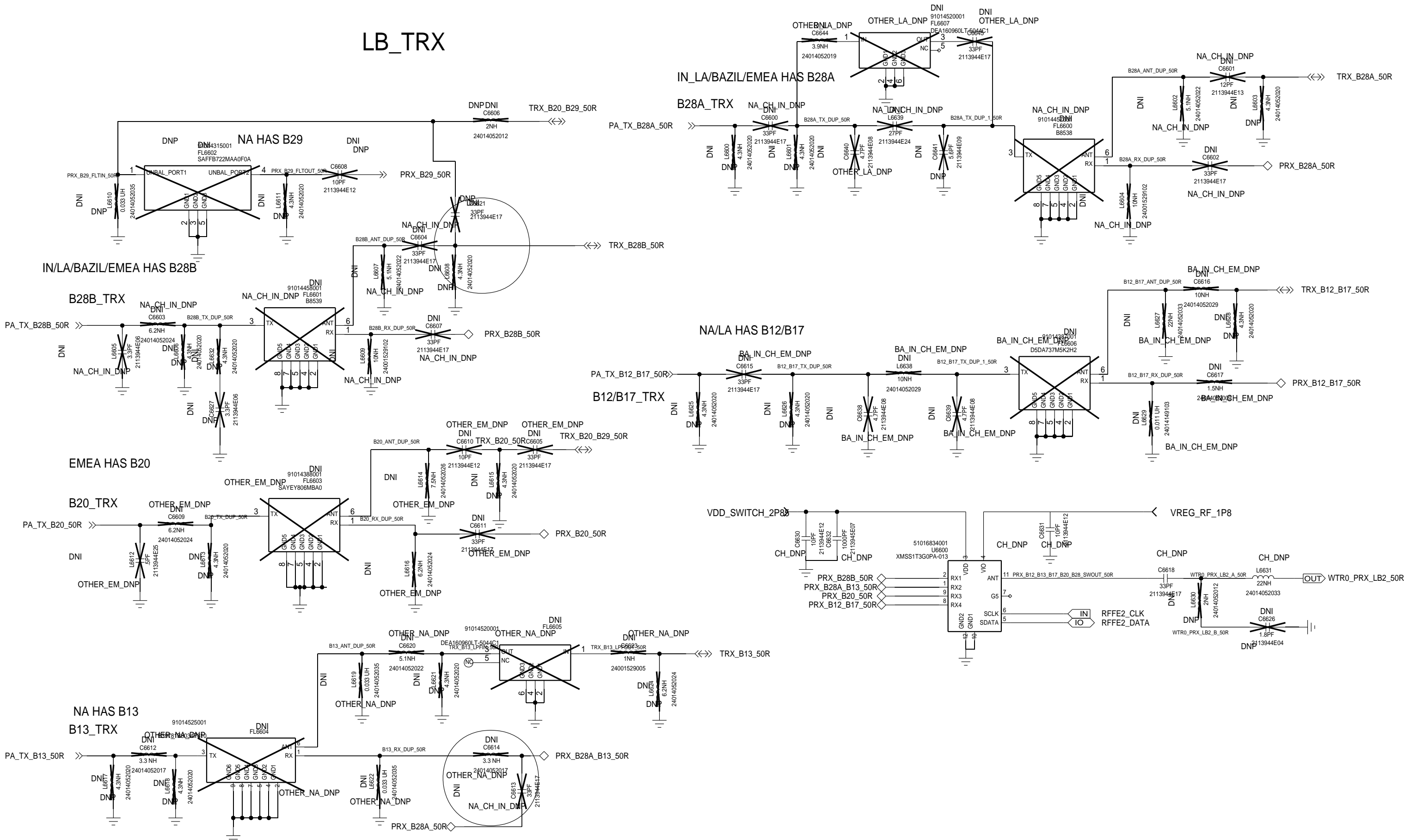
APPROVALS	 MOTOROLA MOBILE DEVICES			
ENGINEER:	BLOCK TITLE:			
LAST MODIFIED BY: Mon Dec 19 16:19:13 2016	rffe			
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	B	PROJECT NAME 84016642001_11_1219.cpm	REV 01	
	CAD FILE NAME:		PAGE 44 OF 56	

MB_TRX_B2,3

REF 6500-6599

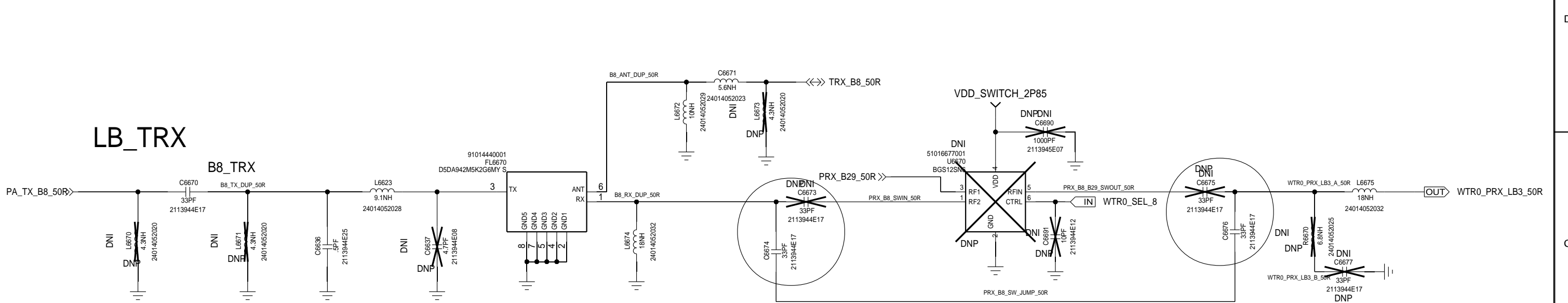


LB_TRX



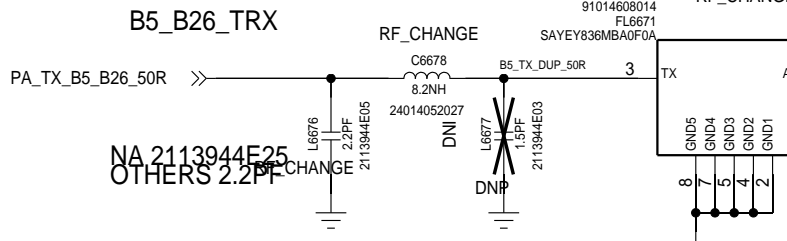
LB_TRX_B5,8

REF 6670-6699

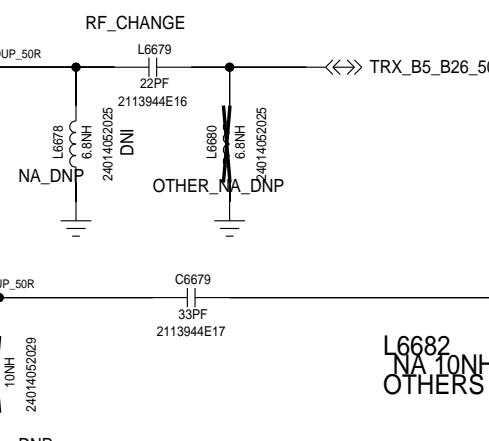


FL6671: NA & CHINA SKU B26 91014507001 D5DA876M5K2P6
OTHER SKU B5 91014608014 SAYEY836MBA0F0A

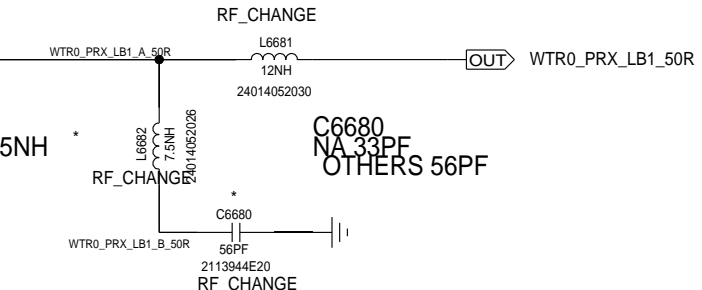
NA 24014052027
OTHERS 8.2NH



NA 24014052007



NA 24014052029



APPROVALS

MOTOROLA
MOBILE DEVICES

ENGINEER:

BLOCK TITLE:

LAST MODIFIED BY:

rffe

Mon Dec 19 16:19:23 2016

MOTOROLA CONFIDENTIAL RESTRICTED

THE DRAWING ON THIS PRINT AND INFORMATION
THEREWITH ARE PROPRIETARY TO MOTOROLA AND
SHALL NOT BE USED OR DISCUSSED IN WHOLE
OR IN PART WITHOUT MOTOROLA'S CONSENT.
© COPYRIGHT, MOTOROLA. THIS DOES
NOT IMPLY PUBLICATION

PROJECT NAME
B 84016642001_11_1219.cpm

REV
01

CAD FILE NAME:

PAGE 47 OF 56

HB_DRX_B7,30,38,40,41

REF 6700-6799

B30 OR B40

HB_DRX

B41 OR B38

C6726
NA 33PF
EM BA 1.5PF
IN DNP
LA 4.7PF

B7
DRX_B7_50R
RF_CHANGE
DNI
C6722
L6722
EM BA 5.1NH
NA IN DNP
LA 7.5NH

RFFE2_CLK
RFFE2_DATA
DRX_DIP_MHB_50R
C6727
DNI
L6720
1.5NH
24014052009
91000305002
FL6704
LF21892MDPGC103
DIV_ANT_50R
C6735
3.6NH
24014052018
L6719
.5PF
2113944E25
HI_FREQ
LO_FREQ
COMM
DRX_ANT_DIP_50R
1
3
DRX_DIP_LB_50R
C6729
4.7NH
24014052021
DRX_IB_ANT_50R
L6721
DNI
C6720
4.7NH
24014052021
DRX_MHB_ANT_50R
U6700
SCLK
SDATA
VIO
ANT1
ANT2
ANT3
ANT4
ANT5
ANT6
TRXA1
TRXA2
TRXA3
TRXA4
TRXA5
TRXA6
TRXB1
TRXB2
TRXB3
TRXB4
TRXB5
TRXB6
CTGND
G+

C6700
NA LA BA DNP
IN 1PF
EM CH 33PF

RF_CHANGE C6700 DRX_B30_B40_FILIN_50R

DRX_B30_B40_50R 1 UNBAL_PORT1 UNBAL_PORT2

91014335001 FL6700 NA_LA_BA_DNPSAFFB2G35AA0F0AR15

L6700 1PF 24014052025 113944E01

L6701 9.1NH 24014052028 2113944E17

OTHER_IN_DNP L6700 6.8NH 24014052025 2113944E17

OTHER_IN_DNP L6701 2.7NH 24014052015 2113944E17

RF_CHANGE C6700 DRX_B30_B40_FLTOU_50R

L6702 2.7NH 24014052015 2113944E17

NA_LA_BA_DNP L6702 33PF 2113944E17

L6702 NA LA BA DNP IN 2.7NH EM 3NH

ALL SKU WTR1

WTR0_DRX_HB1_A_50R

DNI C6701 33PF 2113944E17

DNI C6704 .9NH 24014052004 DNP

DNI C6703 3NH 24014052016 2113944E17

DNI C6704 33PF 2113944E17 DNP

DNI C6706 .9NH 24014052004 OUT WTR0_DRX_HB1_50R

DNI C6705 33PF 24014052004 NA_LA_BA_DNP

L6705 NA LA BA DNP EMEA 3NH IN 3.6NH

RF_CHANGE C6705 WTR1_DRX_HB1_B_50R

L6705 3NH 24014052018 2113944E17 NA_LA_BA_DNP

B41 WTR0

VDD_SWITCH_2P85

DNI C6712 1.2NH 2014052007

DNI C6710 33PF 2113944E17

DNI C6708 33PF 2113944E17

DNI C6709 1.2NH 2113945E07

DNI C6711 6.8NH 24014052025

DNI C6712 6.8NH 24014052025

DNI C6713 6.8NH 24014052025

DNI C6714 6.8NH 24014052025

DNI C6715 6.8NH 24014052025

DNI C6717 33PF 2113944E17

DNI C6718 33PF 2113944E17

DNI C6719 1.2NH 2014052007

DNI C6720 33PF 2113944E17

DNI C6721 33PF 2113944E17

DNI C6722 33PF 2113944E17

DNI C6723 33PF 2113944E17

DNI C6724 33PF 2113944E17

DNI C6725 33PF 2113944E17

DNI C6726 33PF 2113944E17

DNI C6727 33PF 2113944E17

DNI C6728 33PF 2113944E17

DNI C6729 33PF 2113944E17

DNI C6730 33PF 2113944E17

DNI C6731 33PF 2113944E17

DNI C6732 33PF 2113944E17

DNI C6733 33PF 2113944E17

DNI C6734 33PF 2113944E17

DNI C6735 33PF 2113944E17

DNI C6736 33PF 2113944E17

DNI C6737 33PF 2113944E17

DNI C6738 33PF 2113944E17

DNI C6739 33PF 2113944E17

DNI C6740 33PF 2113944E17

DNI C6741 33PF 2113944E17

DNI C6742 33PF 2113944E17

DNI C6743 33PF 2113944E17

DNI C6744 33PF 2113944E17

DNI C6745 33PF 2113944E17

DNI C6746 33PF 2113944E17

DNI C6747 33PF 2113944E17

DNI C6748 33PF 2113944E17

DNI C6749 33PF 2113944E17

DNI C6750 33PF 2113944E17

DNI C6751 33PF 2113944E17

DNI C6752 33PF 2113944E17

DNI C6753 33PF 2113944E17

DNI C6754 33PF 2113944E17

DNI C6755 33PF 2113944E17

DNI C6756 33PF 2113944E17

DNI C6757 33PF 2113944E17

DNI C6758 33PF 2113944E17

DNI C6759 33PF 2113944E17

DNI C6760 33PF 2113944E17

DNI C6761 33PF 2113944E17

DNI C6762 33PF 2113944E17

DNI C6763 33PF 2113944E17

DNI C6764 33PF 2113944E17

DNI C6765 33PF 2113944E17

DNI C6766 33PF 2113944E17

DNI C6767 33PF 2113944E17

DNI C6768 33PF 2113944E17

DNI C6769 33PF 2113944E17

DNI C6770 33PF 2113944E17

DNI C6771 33PF 2113944E17

DNI C6772 33PF 2113944E17

DNI C6773 33PF 2113944E17

DNI C6774 33PF 2113944E17

DNI C6775 33PF 2113944E17

DNI C6776 33PF 2113944E17

DNI C6777 33PF 2113944E17

DNI C6778 33PF 2113944E17

DNI C6779 33PF 2113944E17

DNI C6780 33PF 2113944E17

DNI C6781 33PF 2113944E17

DNI C6782 33PF 2113944E17

DNI C6783 33PF 2113944E17

DNI C6784 33PF 2113944E17

DNI C6785 33PF 2113944E17

DNI C6786 33PF 2113944E17

DNI C6787 33PF 2113944E17

DNI C6788 33PF 2113944E17

DNI C6789 33PF 2113944E17

DNI C6790 33PF 2113944E17

DNI C6791 33PF 2113944E17

DNI C6792 33PF 2113944E17

DNI C6793 33PF 2113944E17

DNI C6794 33PF 2113944E17

DNI C6795 33PF 2113944E17

DNI C6796 33PF 2113944E17

DNI C6797 33PF 2113944E17

DNI C6798 33PF 2113944E17

DNI C6799 33PF 2113944E17

DNI C6790 33PF 2113944E17

DNI C6791 33PF 2113944E17

DNI C6792 33PF 2113944E17

DNI C6793 33PF 2113944E17

DNI C6794 33PF 2113944E17

DNI C6795 33PF 2113944E17

DNI C6796 33PF 2113944E17

DNI C6797 33PF 2113944E17

DNI C6798 33PF 2113944E17

DNI C6799 33PF 2113944E17

DNI C6790 33PF 2113944E17

DNI C6791 33PF 2113944E17

DNI C6792 33PF 2113944E17

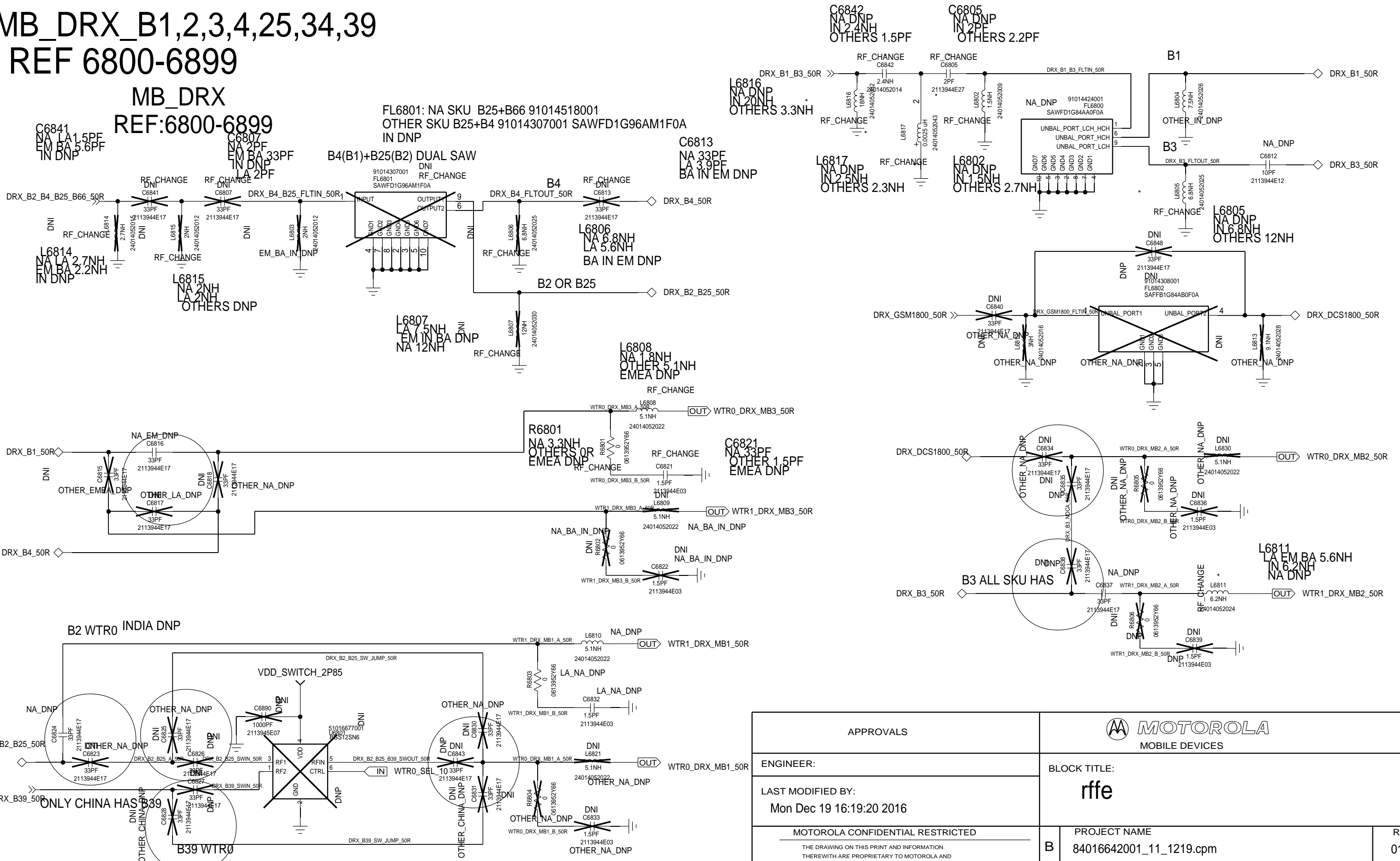
DNI C6793 33PF 2113944E17

DNI C6794 33PF 2113944E17

MB_DRX_B1,2,3,4,25,34,39

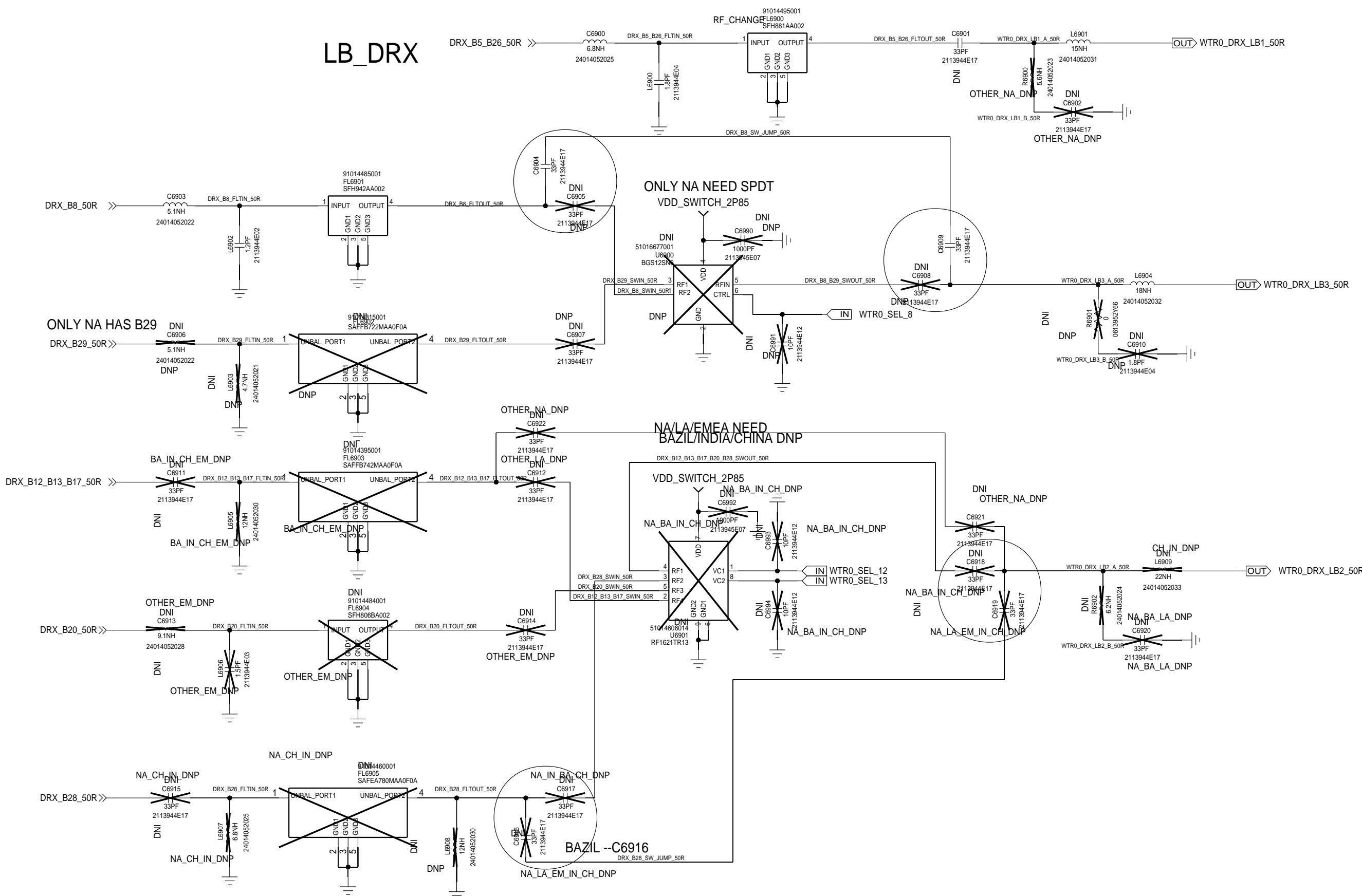
REF 6800-6899

MB_DRX
REF:6800-6899



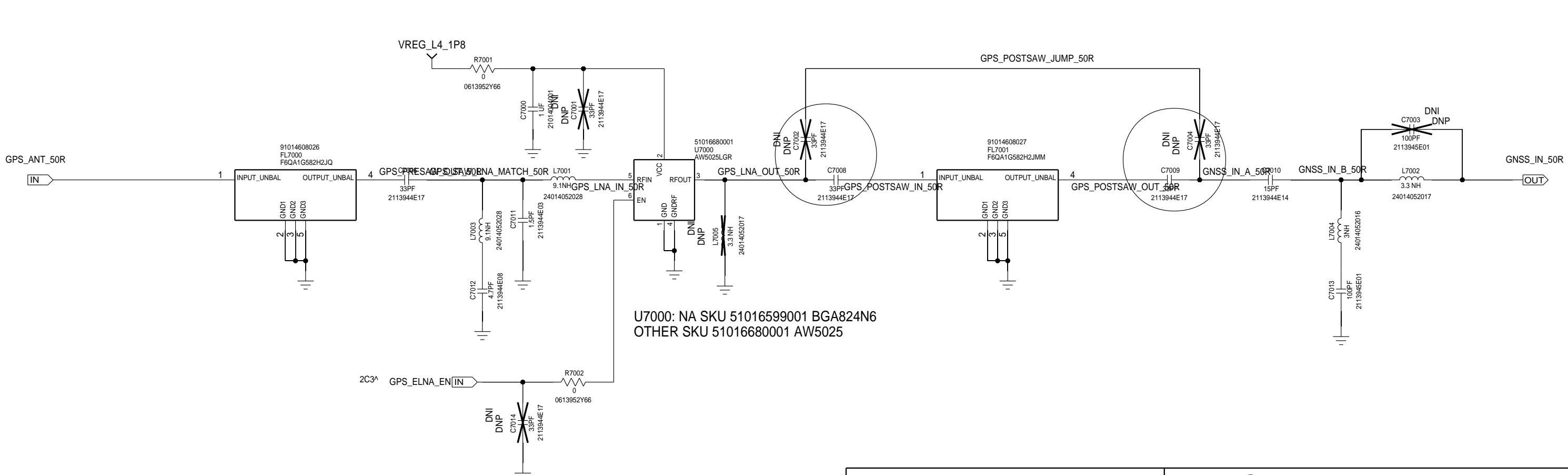
APPROVALS		 MOTOROLA MOBILE DEVICES	
50R	ENGINEER:	BLOCK TITLE: rffe	
	LAST MODIFIED BY: Mon Dec 19 16:19:20 2016		
MOTOROLA CONFIDENTIAL RESTRICTED <hr/> THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. <hr/> © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
		CAD FILE NAME:	PAGE 49 OF 56

LB_DRX



GNSS REF7000-7009

GNSS

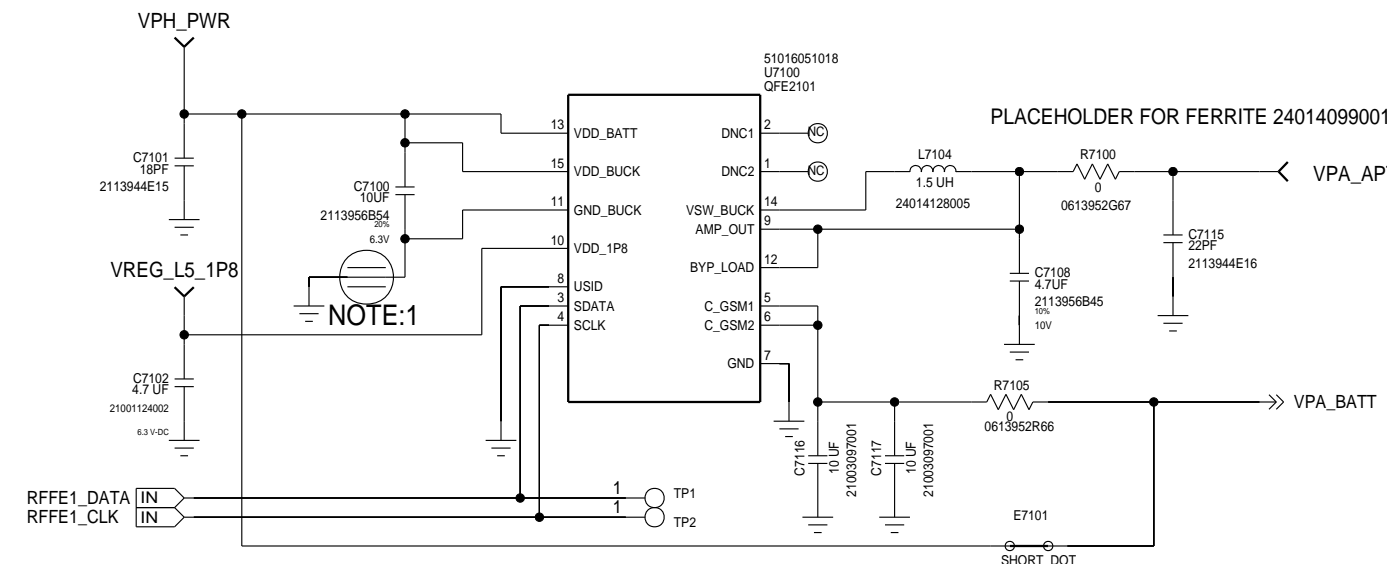


APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: rffe	
LAST MODIFIED BY: Mon Dec 19 16:19:06 2016		
MOTOROLA CONFIDENTIAL RESTRICTED THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:	PAGE 51 OF 56	

DCDC

REF7100-7109

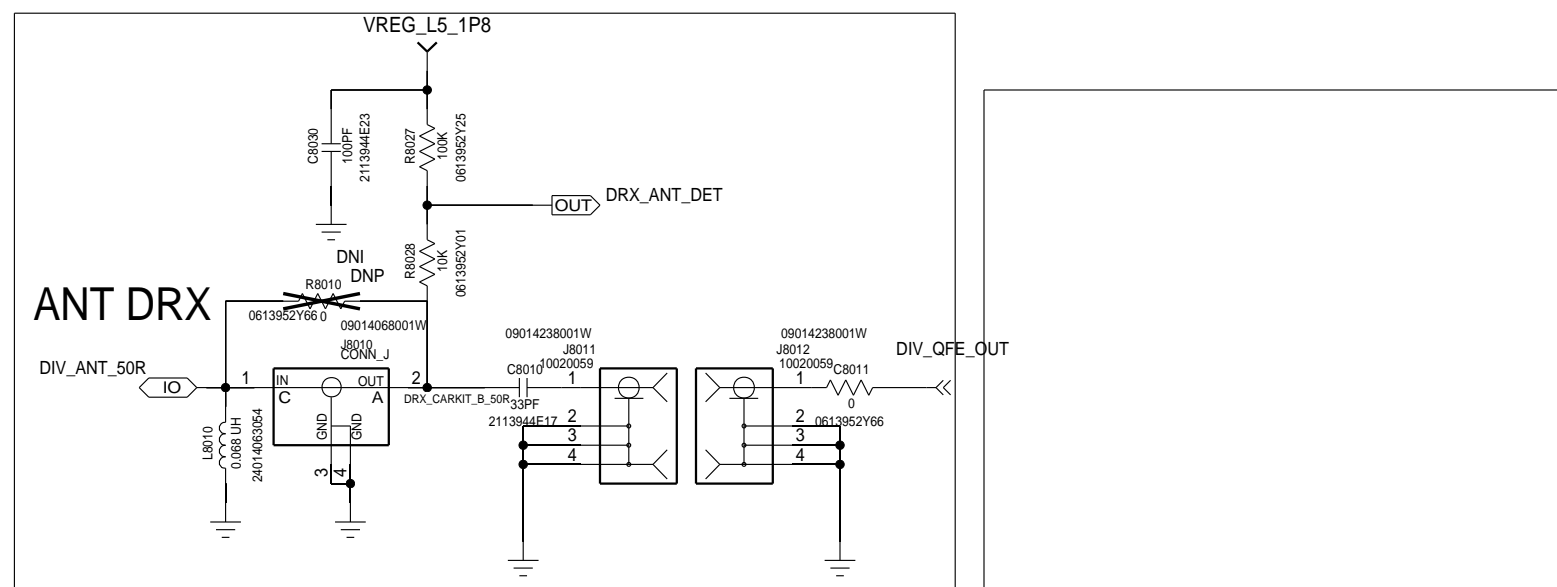
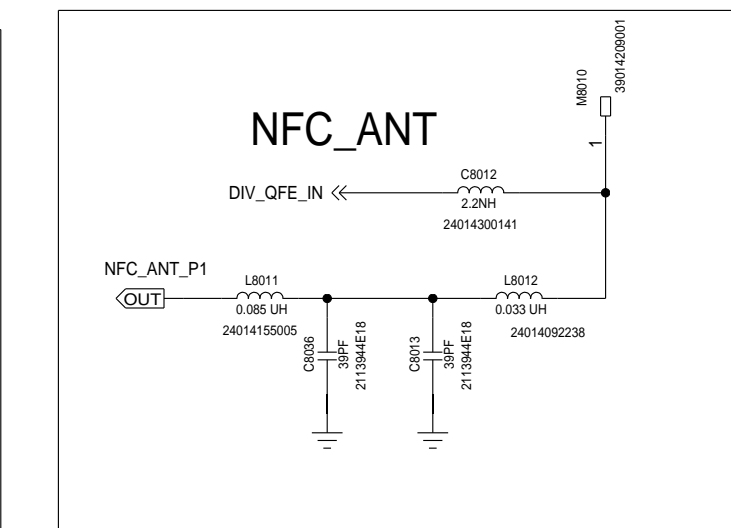
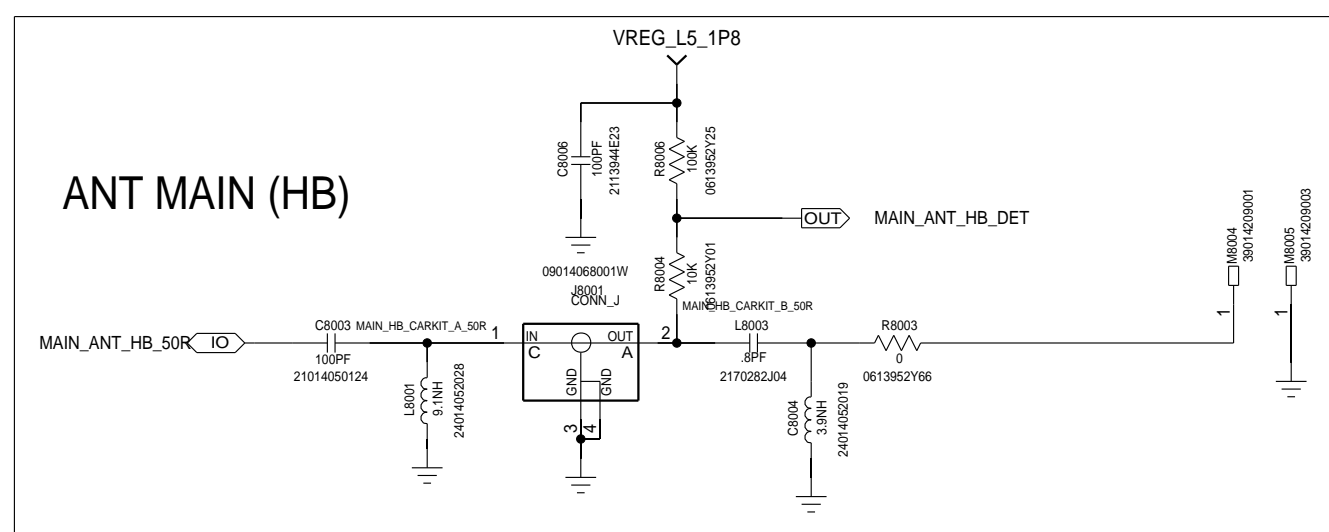
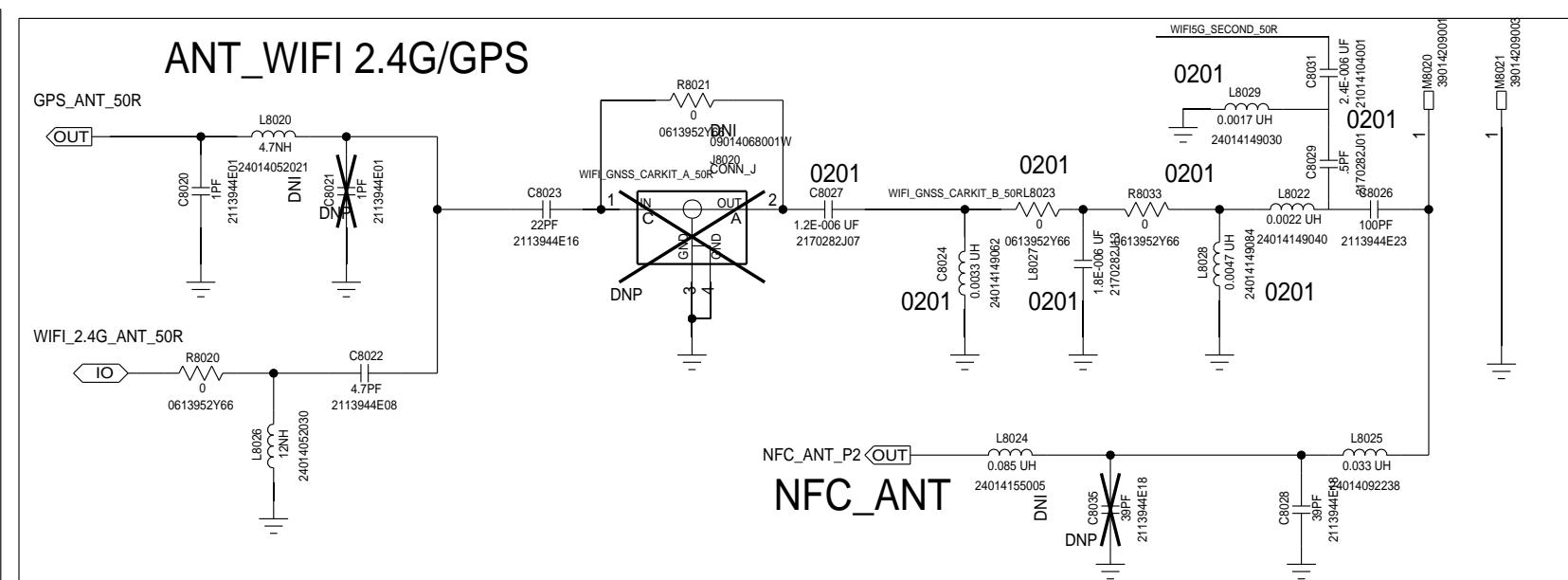
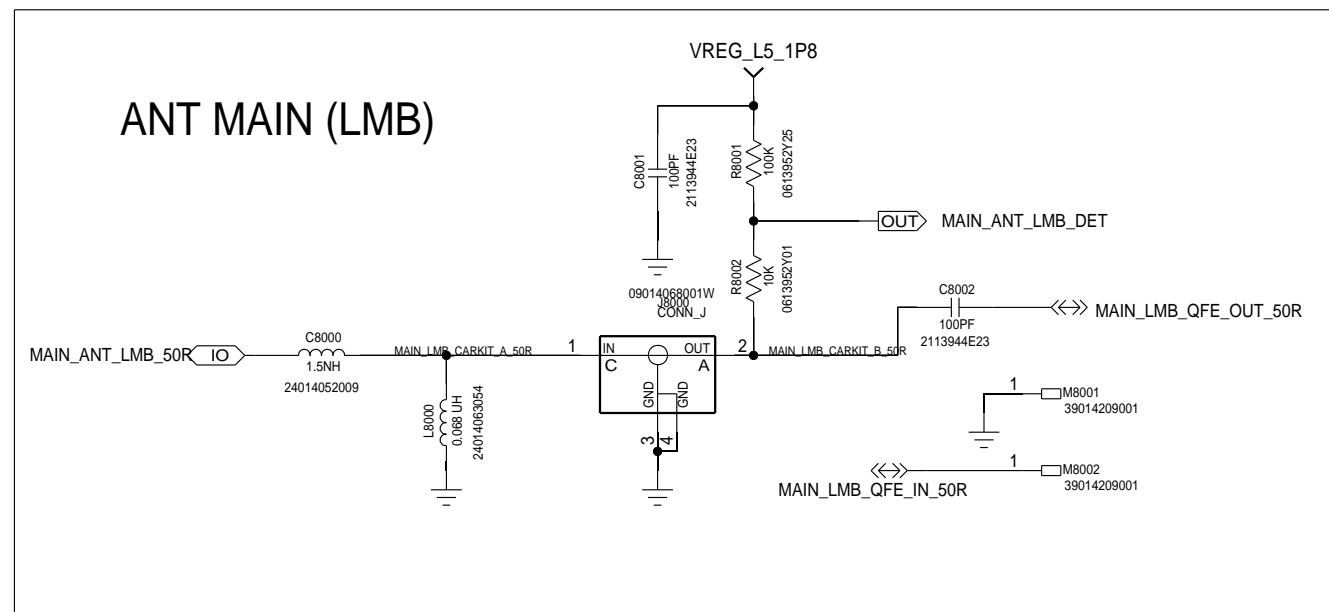
DCDC



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE: rffe	
LAST MODIFIED BY: Mon Dec 19 16:19:07 2016		
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>	PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 52 OF 56

8000:antennas

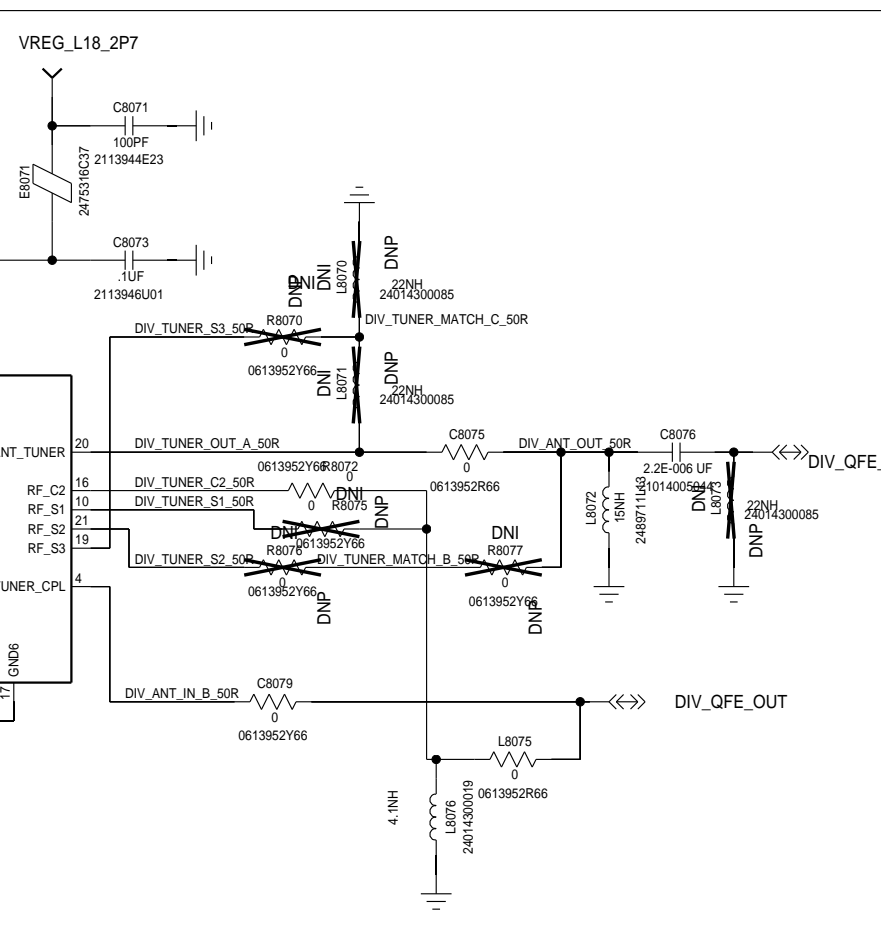
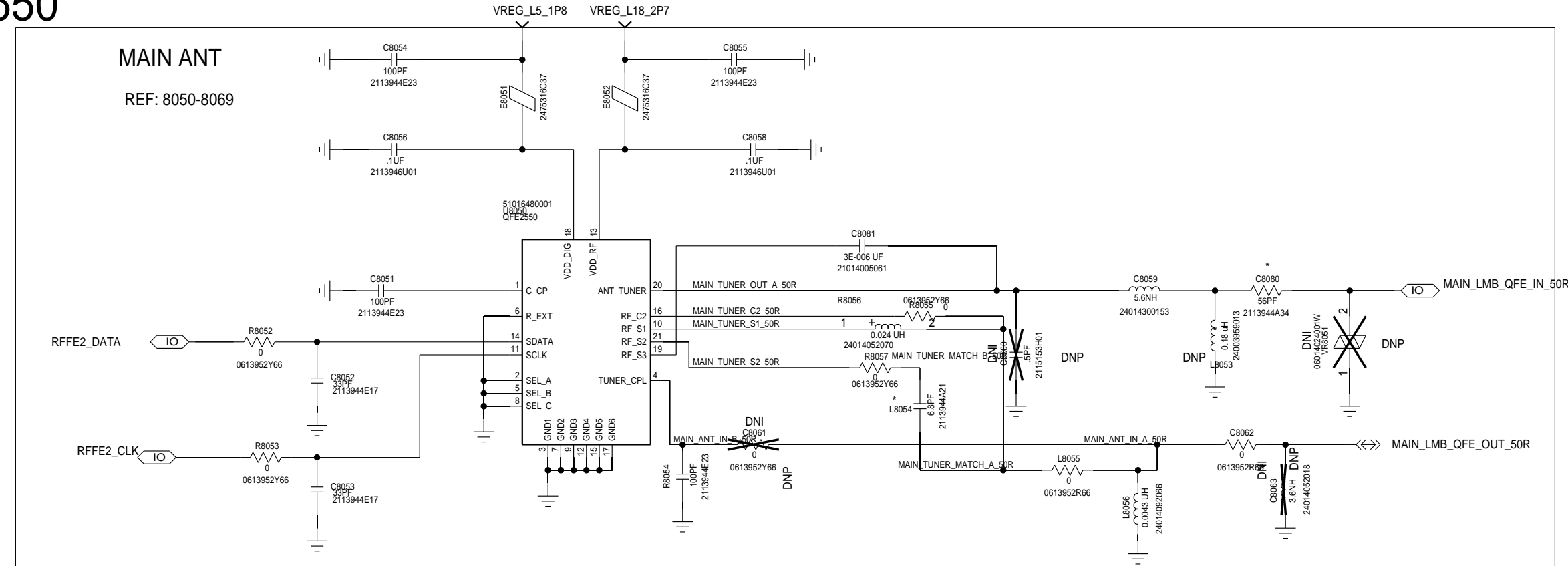
REF 8000-8049



APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:21:24 2016		antennas	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:			PAGE 53 OF 56

8050:ant_tuner_QFE2550

REF 8050-8099



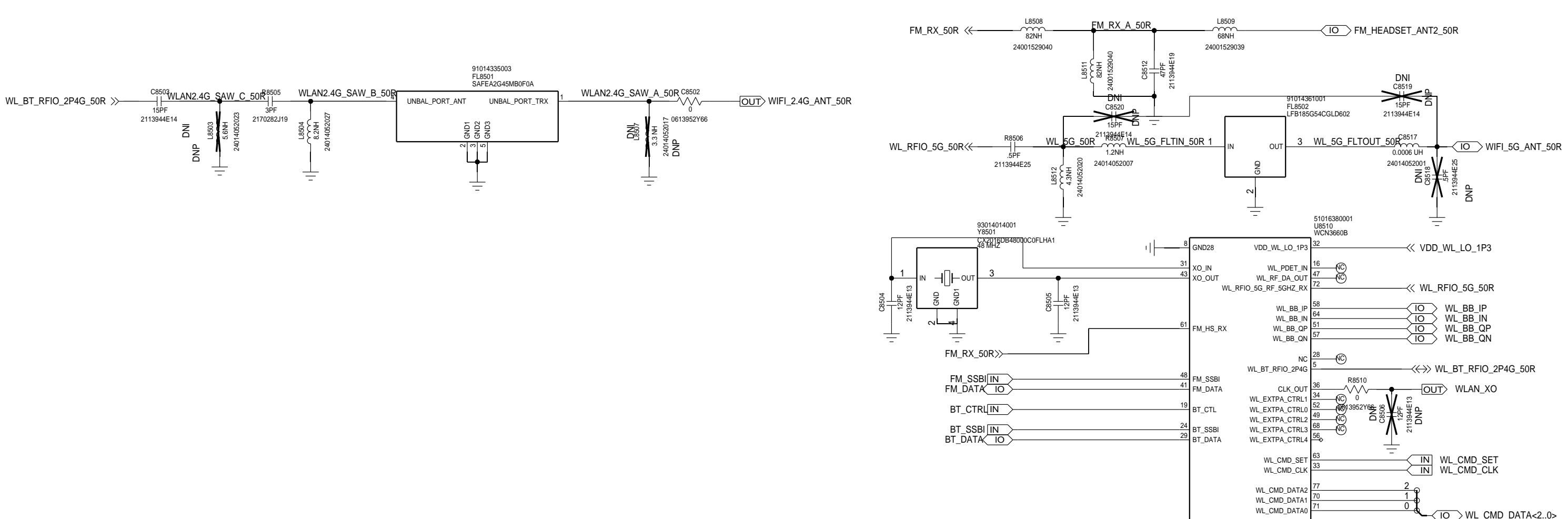
APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
		antennas	
LAST MODIFIED BY: Mon Dec 19 16:21:18 2016		PROJECT NAME B 84016642001_11_1219.cpm	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		REV 01	
CAD FILE NAME:		PAGE 54 OF 56	

8500:WCN3660B RF

REF 8500-8519

WCN3620 OTHER SKUS: FL8501 USE SAFEA2G45MC0F0A

NA SKU: FL8501 USE F6HF2G441AF46M



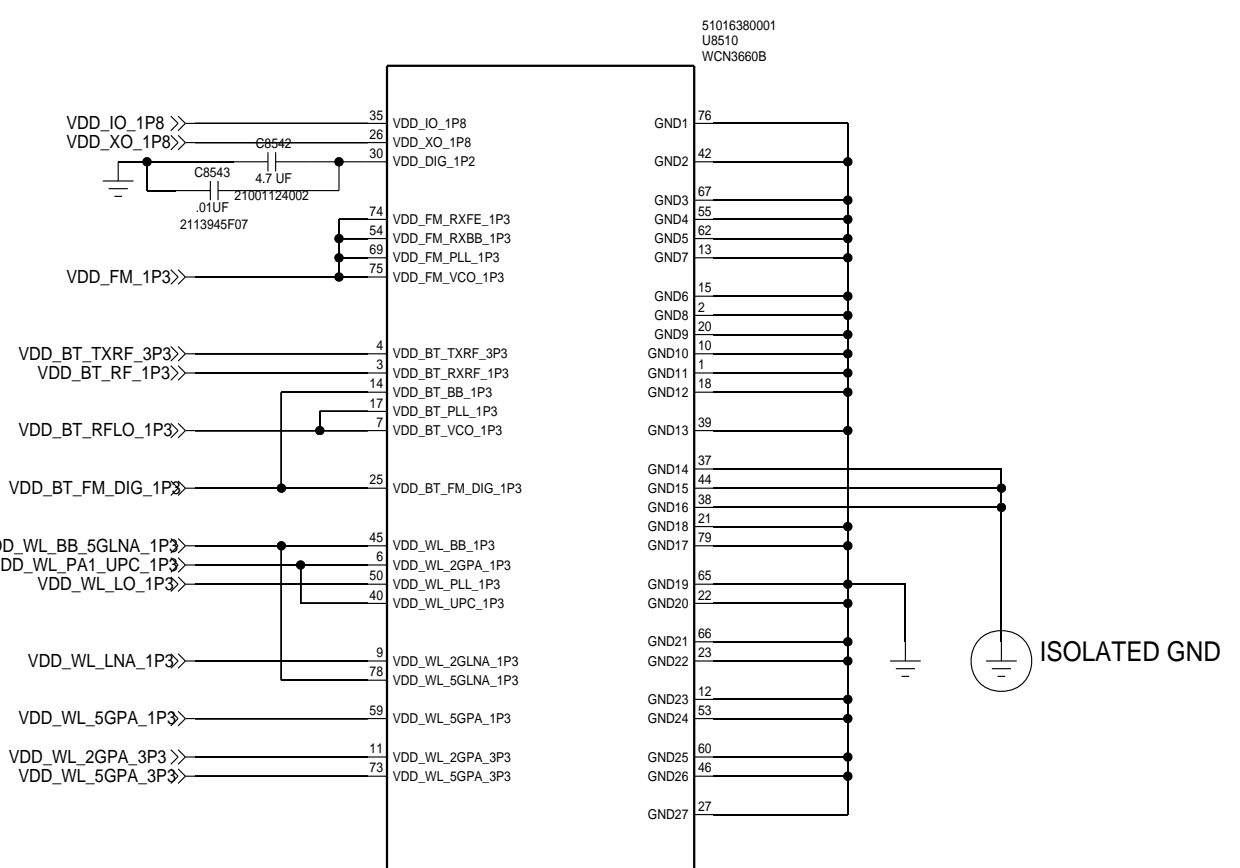
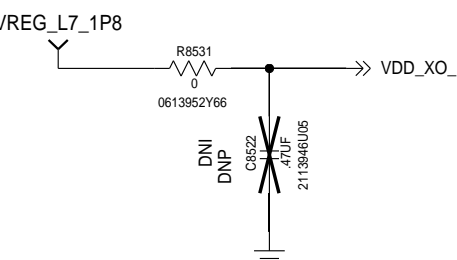
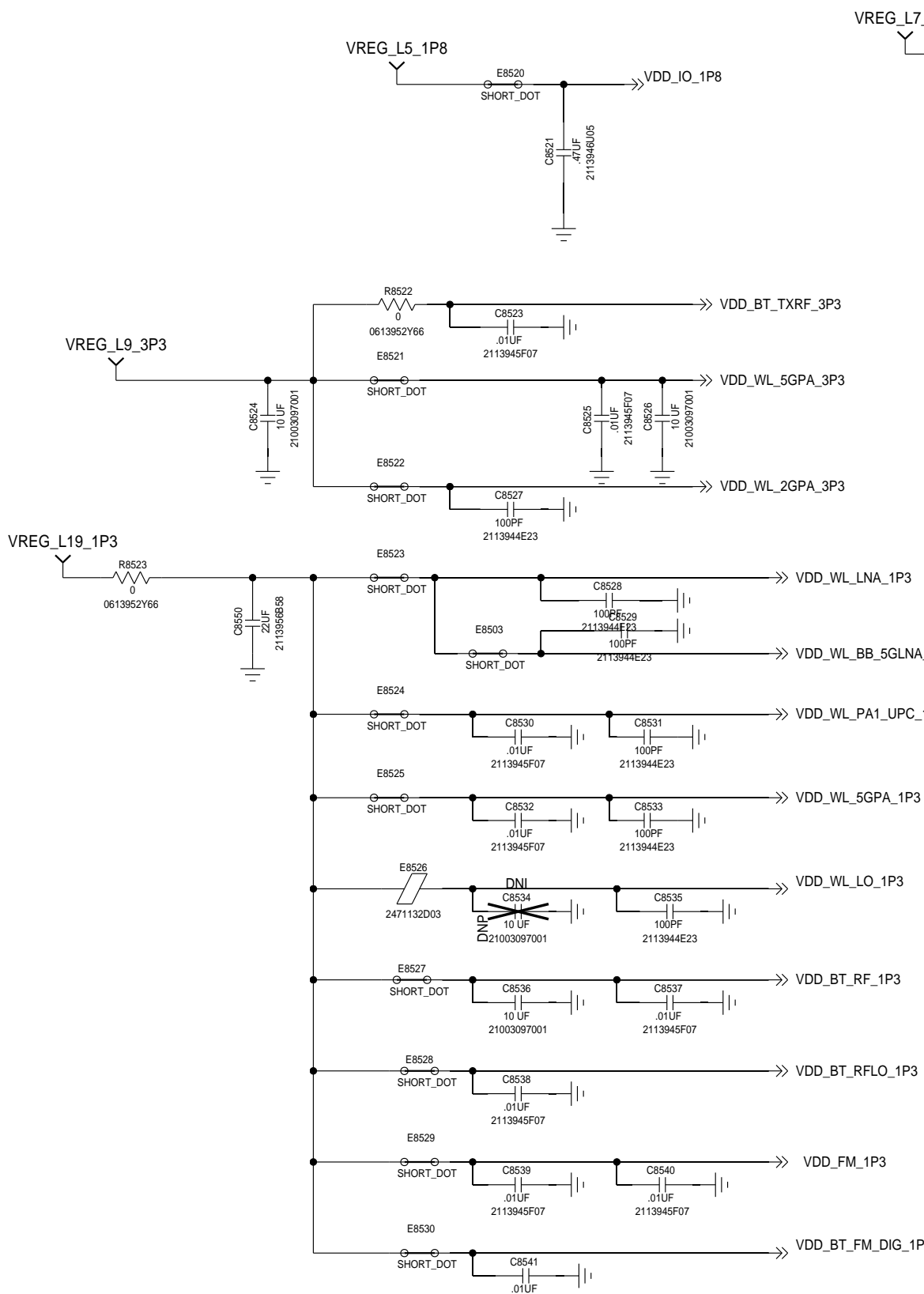
APPROVALS		MOTOROLA MOBILE DEVICES	
ENGINEER:		BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:19:32 2016		connectivity_rf	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm	REV 01
CAD FILE NAME:		PAGE 55 OF 56	

8520:WCN3660B Power

WCN3620

OTHER SKUS: FL8501 USE SAFEA2G45MC0F0A

REF 8520-8549



APPROVALS	MOTOROLA MOBILE DEVICES	
ENGINEER:	BLOCK TITLE:	
LAST MODIFIED BY: Mon Dec 19 16:19:30 2016	connectivity_rf	
MOTOROLA CONFIDENTIAL RESTRICTED <small>THE DRAWING ON THIS PRINT AND INFORMATION THEREWITH ARE PROPRIETARY TO MOTOROLA AND SHALL NOT BE USED OR DISCUSSED IN WHOLE OR IN PART WITHOUT MOTOROLA'S CONSENT. © COPYRIGHT, MOTOROLA. THIS DOES NOT IMPLY PUBLICATION</small>		PROJECT NAME B 84016642001_11_1219.cpm
CAD FILE NAME:		REV 01
PAGE 56 OF 56		