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**RELAY CONTROL CHART**

CONTROL	CODE	DEVICE	FUNCTION	CONNECTOR

JUMPER TABLE		
JP#	ON	OFF
1		
2		
3		
4		
5		

\* SEE ASSEMBLY INSTRUCTIONS

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL RELEASE	21NOV18	J. VIERNES
B	AS PER ECR-086386 AS PER ECR-088830.ECR-088962	11APR19 11JUN19	J. VIERNES

D

C

B

A

D

C

B

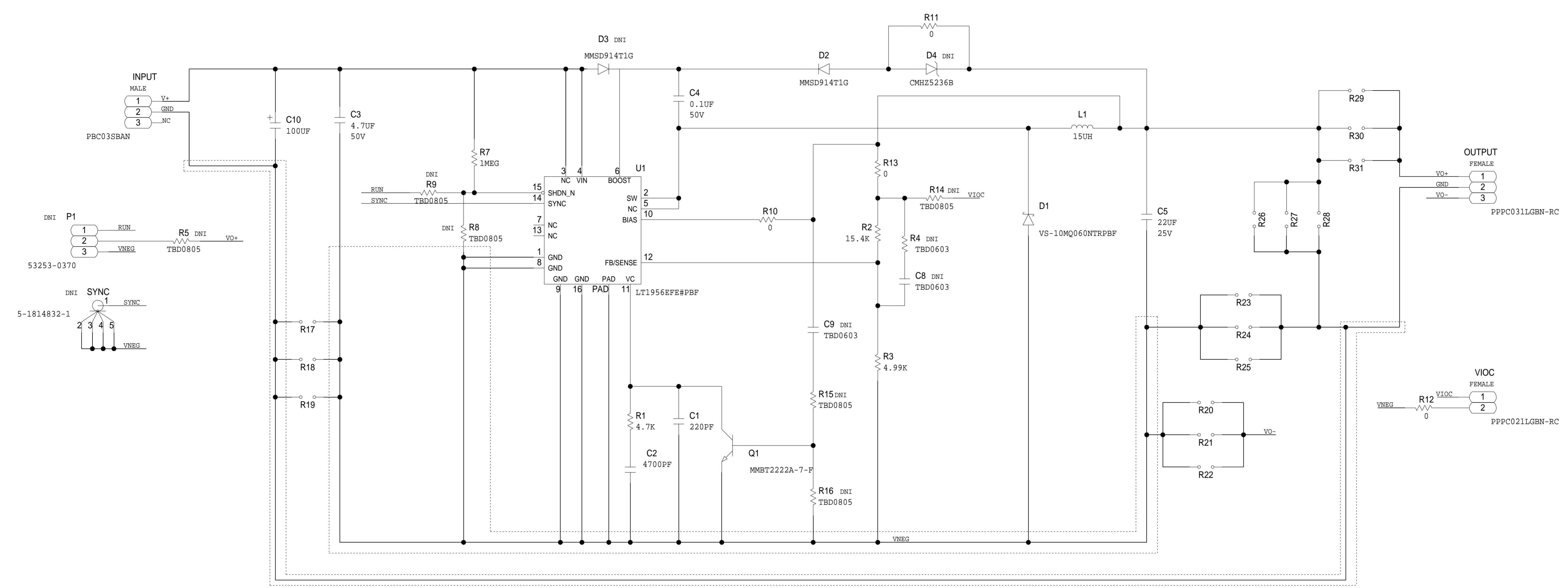
A

P.O SPEC.	BK/BD SPEC.	SOCKET OEM	OEM PART#	HANDLER

TEMPLATE ENGINEER - HARDWARE SERVICES - HARDWARE SYSTEMS - TEST ENGINEER - COMPONENT ENGINEER - TEST PROCESS - HARDWARE RELEASE - DESIGNER C. BAUTISTA PTD ENGINEER J. VIERNES CHECKER -	DATE          21NOV18 21NOV18	<h2>SCHEMATIC</h2>		
HW TYPE : Evaluation Kit - Z Product(s): LT1956 : LT1956 Demo Board for the LT1956 High Voltage, 500kHz Step-Down Switching Regulators  <User Define> <User Define> <User Define>		MASTER PROJECT TEMPLATE TBD TESTER TEMPLATE no_template UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES <b>TOLERANCES</b> DECIMALS            FRACTIONS            ANGLES X.XX +0.010            +1/32                    +2 X.XXX +0.005	<b>DRAWING NO.</b> 02_051160 <b>REV.</b> B <b>SIZE</b> <b>SCALE</b> <b>CODE ID NO.</b> <b>D</b> 1:1    CodeID SHEET 1 OF 2	

REVISIONS			
REV	DESCRIPTION	DATE	APPROVED

# LT1956 BUCK



	<b>SCHEMATIC</b>		
	HW TYPE : Evaluation Kit - Z Product(s) : LT1956 : LT1956		
	DESIGN VIEW <DESIGN_VIEW>	DRAWING NO. 02_051160	REV B
	PTD ENGINEER J. VIERNES	SIZE D	SCALE 1:1
		SHEET 2 OF 2	