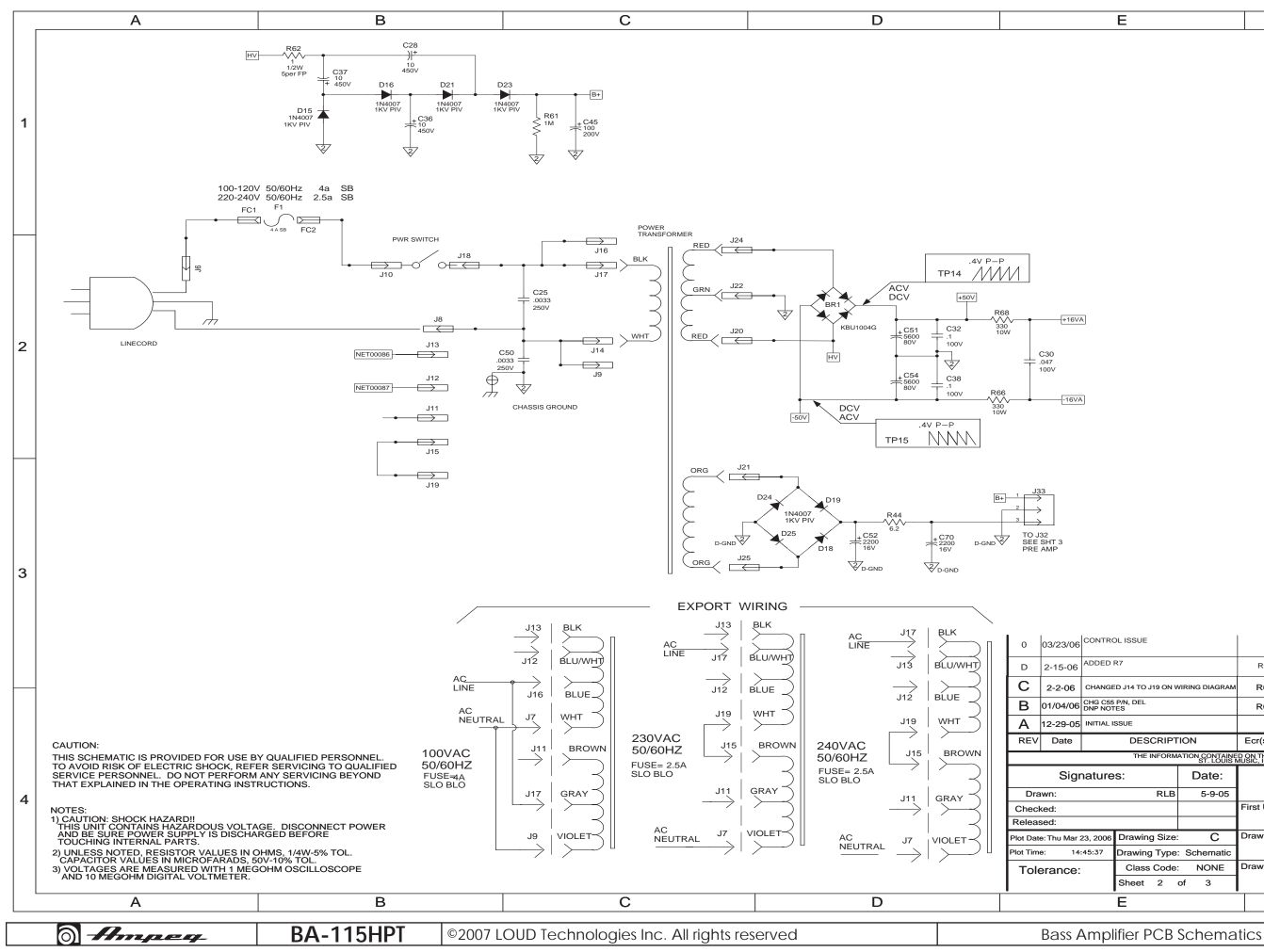


						3	
DL ISSUE			WFB				
R7		R01852	RLB				
ED J14 TO J19 ON WIRING DIAGRAM		R01846	RLB				
P/N, DEL ES		R01838	WFB				
SSUE							
DESCRIPTION		Ecr(s)/Ecn(s)	Chgd By	Appvd by	Date		
THE INFORM	ATION CONTAINE ST. LOUIS M	D ON THIS DRAWING	G IS PROPRIETA	RY TO		[
s:	Date:		III A	lethonetes-			
RLB	5-9-05		Congressional, St. Louis, MO 63146			4	
		First Used On:				-	
Drawing Size: C		Drawing Title: BASS AMP					
Drawing Type: Schematic				DAOC			
Class Code: NONE		Drawing Number: 07S697					
Sheet 1	of 3			0	10091		
E				F			
							_
lifier PCB	Schema	tics		PAGE '	1		

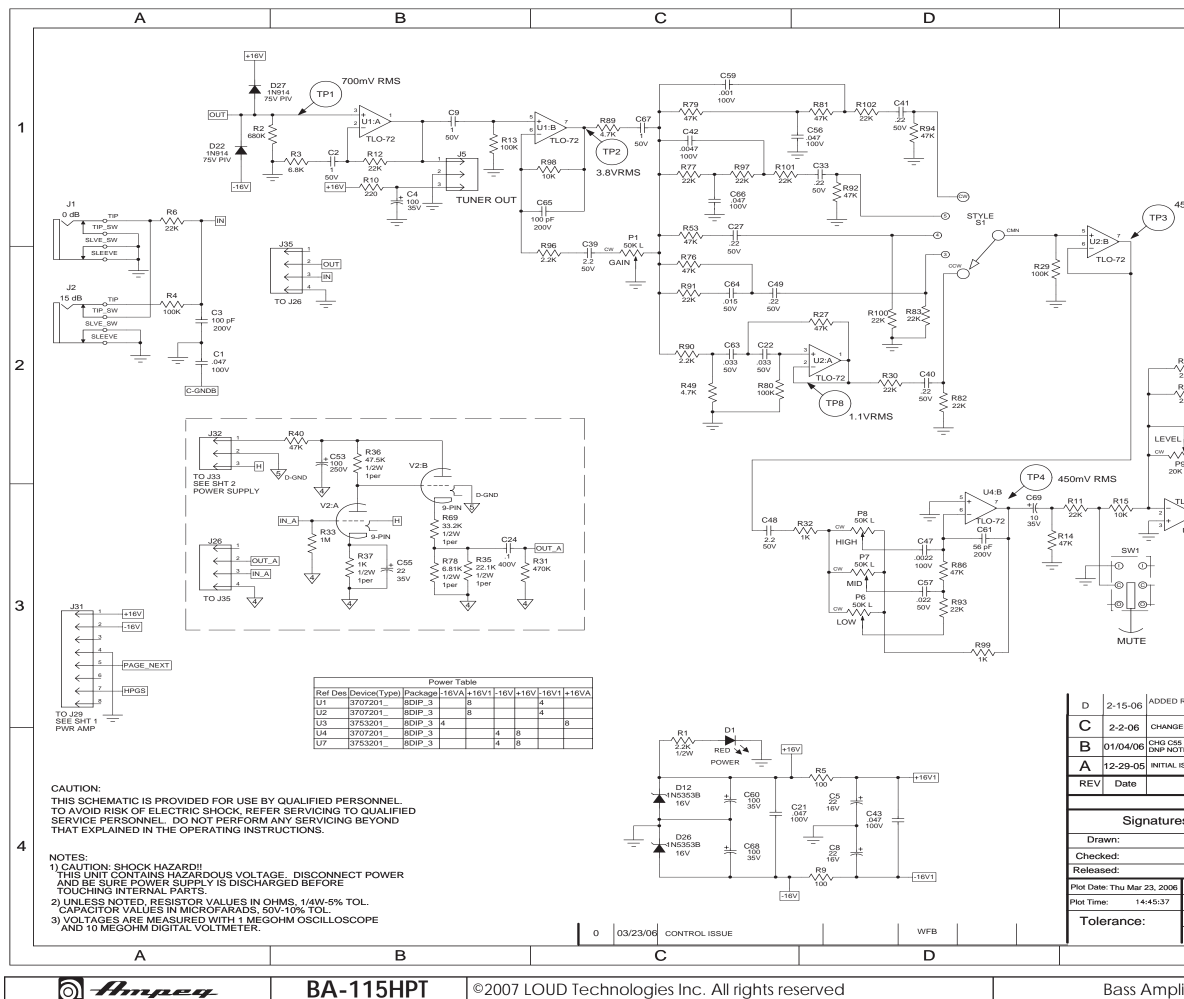
1

F



							-	
20	DL ISSUE			WFB				
	R7		R01852	RLB				
E	ED J14 TO J19 ON V	VIRING DIAGRAM	R01846	RLB				
5 T	P/N, DEL ES		R01838	WFB				
ß	SSUE							
	DESCRIPT	-	Ecr(s)/Ecn(s)	Chgd By	Appvd by	Date		
	THE INFORM	ATION CONTAINE ST. LOUIS I	D ON THIS DRAWING	S IS PROPRIETAI	RY TO			
e	s:	Date:	=	ALM 12	leathonics-			
	RLB	5-9-05	1901 C First Used On:	ongressional, S	t. Louis, MO 63	-	4	
			First Osed On.					
5	Drawing Size:	С	Drawing Title:		DAGO	S AMP		
Drawing Type: Schematic				DASC				
	Class Code:	NONE	Drawing Numbe	er:	0.	7S697		
	Sheet 2	of 3			0	10001		
	E				F			
_					. <u>.</u>			
lifier PCB Schematics			tics		PAGE 2	2		

2



E			F		
450mV RMS					1
R95 J30 Z2K DA R87 CD INPUT CD INPUT TP5 Z50mV RMS P9 K RA	1.	15VRMS T	P6	J4	2
TLO-72 1 U4:A R85 C7 22K 22K 22K 50V 4.7K R85 C7 22K 22K 50V 22K 50V 22K 50V 22K 50V 22K 50V	R88 270 C6 .04 100 3 7 C58	SVRMS TH N52 HPG 1 2 1 2 1 2 1 3 2 1 3 2 1 3 2 1 3 2 1 3 2 1 1 1 1 1 1 1 1 1 1 1 1 1	SLVE_SW SLEEVE		3
BED J14 TO J19 ON WIRING DIAGRAM	R01838 Ecr(s)/Ecn(s) PONTHIS DRAWING	ongressional, S	BASS	Date 146 6 AMP 7 S697	4
E F					
lifier PCB Schema	tics		PAGE 3	3	