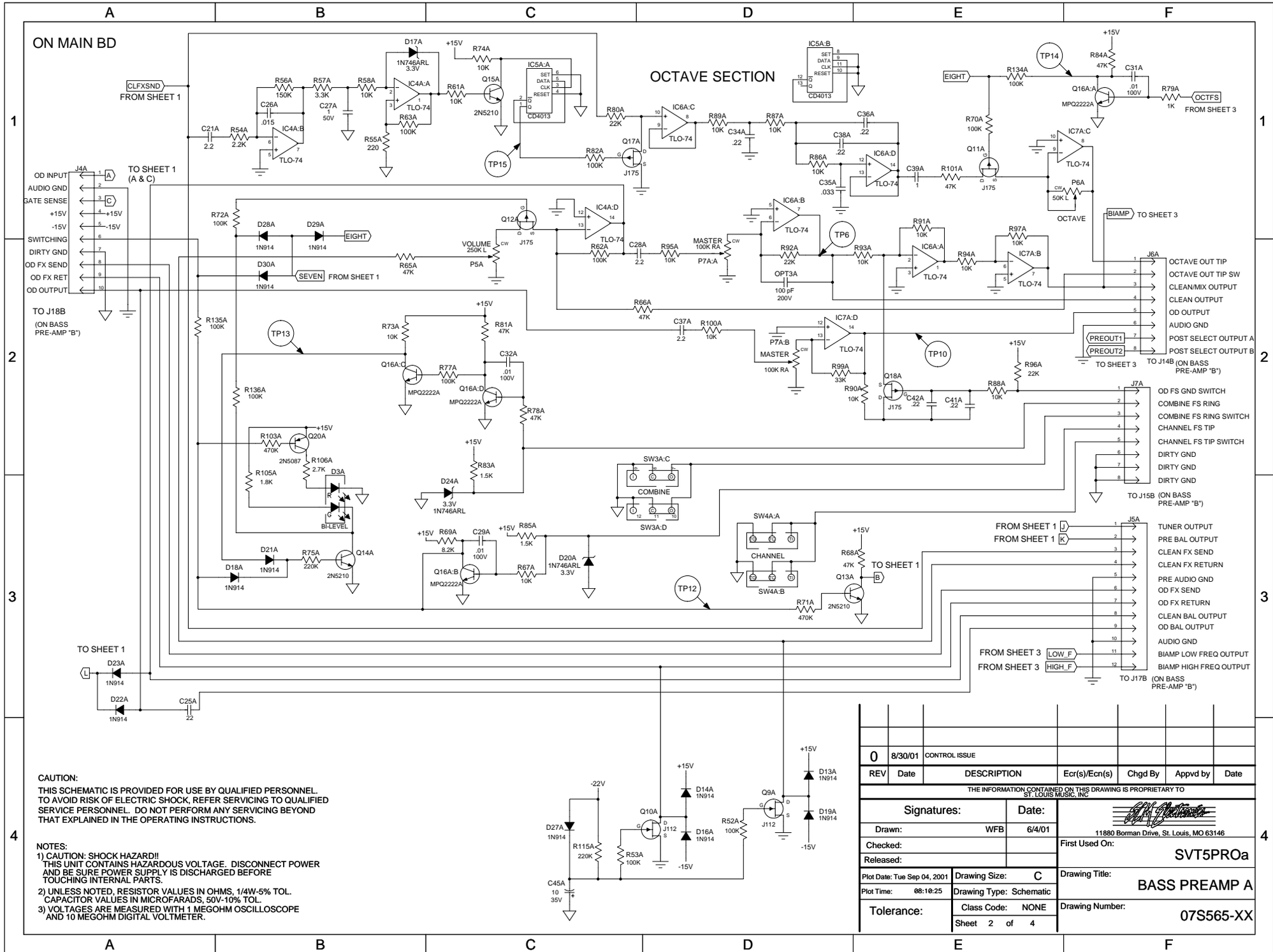


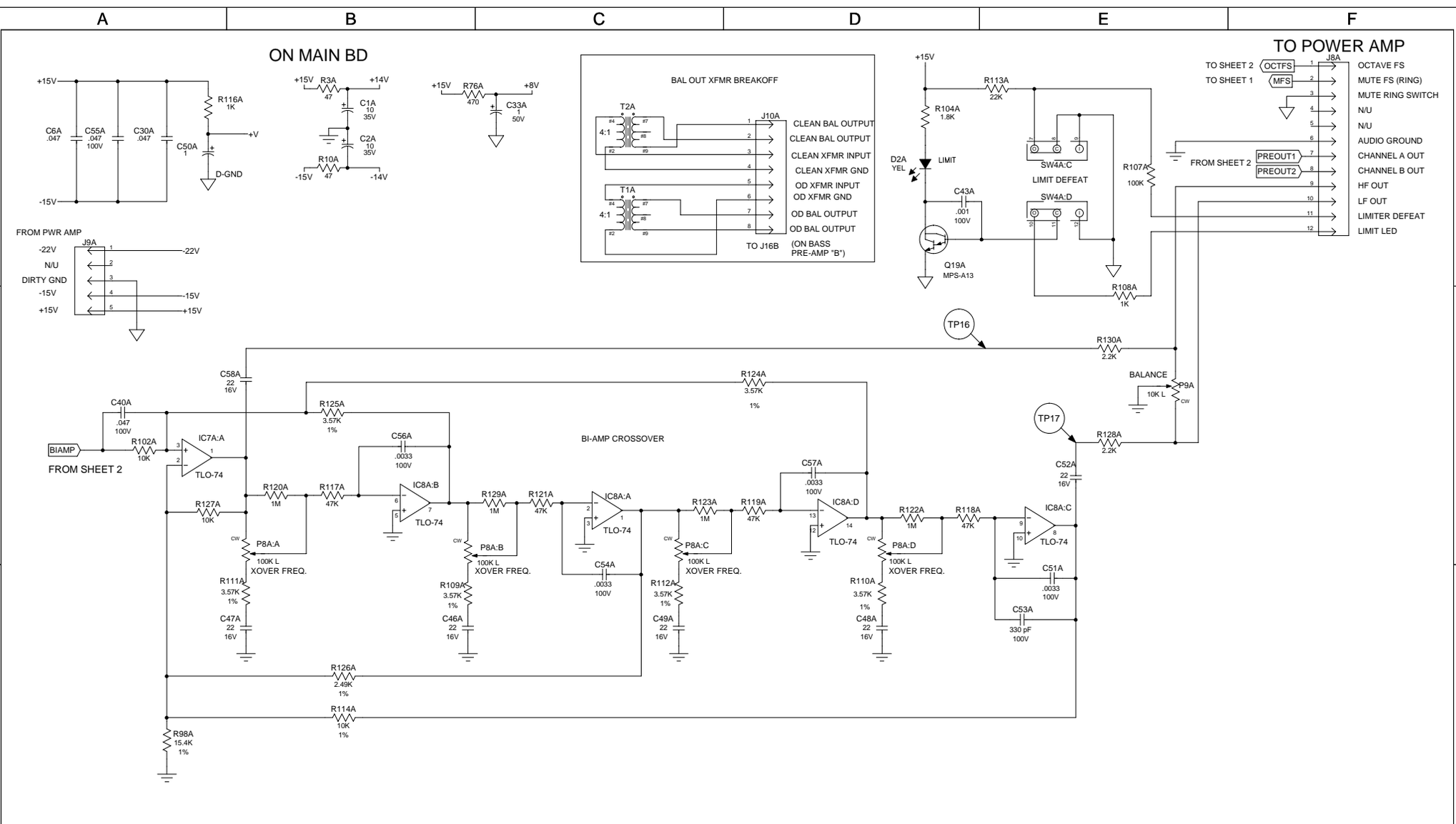
0	8/30/01	CONTROL ISSUE				
REV	Date	DESCRIPTION	Ecr(s)/Ecr(s)	Chgd By	Appvd by	Date
THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO ST. LOUIS MUSIC, INC.						
Signatures:		Date:		 11890 Borman Drive, St. Louis, MO 63146		
Drawn: WFB		6/4/01				
Checked:				First Used On:		
Released:				SVT5PROa		
Plot Date: Tue Sep 04, 2001		Drawing Size: C		Drawing Title:		
Plot Time: 08:10:25		Drawing Type: Schematic		BASS PREAMP A		
Tolerance:		Class Code: NONE		Drawing Number:		
		Sheet 1 of 4		07S565-XX		



CAUTION:
 THIS SCHEMATIC IS PROVIDED FOR USE BY QUALIFIED PERSONNEL TO AVOID RISK OF ELECTRIC SHOCK. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. DO NOT PERFORM ANY SERVICING BEYOND THAT EXPLAINED IN THE OPERATING INSTRUCTIONS.

- NOTES:**
- 1) CAUTION: SHOCK HAZARD!! THIS UNIT CONTAINS HAZARDOUS VOLTAGE. DISCONNECT POWER AND BE SURE POWER SUPPLY IS DISCHARGED BEFORE TOUCHING INTERNAL PARTS.
 - 2) UNLESS NOTED, RESISTOR VALUES IN OHMS, 1/4W-5% TOL. CAPACITOR VALUES IN MICROFARADS, 50V-10% TOL.
 - 3) VOLTAGES ARE MEASURED WITH 1 MEGOHM OSCILLOSCOPE AND 10 MEGOHM DIGITAL VOLTMETER.

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Plot Time: 08:10:25		Drawing Type: Schematic		Drawing Number: 07S565-XX	
Tolerance:		Class Code: NONE		Sheet 2 of 4	



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Plot Time: 08:10:26		Drawing Type: Schematic	Drawing Number: 07S565-XX			
Tolerance:		Class Code: NONE	Sheet 3 of 4			

- TEST POINT CONDITIONS
- 1 KHZ 35mVrms INPUT SIGNAL
 - 2 CLEAN GAIN, VOLUMES, MASTER @ "10"
 - 3 OVERDRIVE GAIN, TONES @ "5"
 - 4 BUTTONS "OUT"
 - 5 * TEST POINT ON 07566-XX SCHEMATIC

TEST POINTS

T.P.	AC VOLTAGE	DC VOLTAGE	WAVEFORM	CONDITIONS:
TP1	2.5V pp	0V		
TP1	0.4V pp	0V		PAD BUTTON "IN"
TP2	1.4V pp	0V		
TP3	--	1.5V		
TP3	--	1.8V		COMPRESSOR BUTTON "IN"
TP4	--	12V		
TP4	--	0V		MUTE BUTTON "IN"
TP5	1.3V pp	0V		
TP6	5.8V pp	0V		
* TP7	.14V pp	0V		
* TP7	.7V pp	0V	CLIPPED	BOOST BUTTON "IN"
* TP8	2.2V pp	0V	CLIPPED	
* TP9	.3V pp	0V	CLIPPED	
TP10	2.4V pp	0V	CLIPPED	CHAN. SELECT BUTTON "IN"
* TP11	--	14V		
* TP11	--	0V		GATE BUTTON "IN" W/ NO SIGNAL

T.P.	AC VOLTAGE	DC VOLTAGE	WAVEFORM	CONDITIONS:
TP12	--	14V		
TP12	--	0V		CHAN. SELECT BUTTON "IN"
TP13	--	0V		
TP13	--	14V		COMBINE BUTTON "IN"
TP14	--	0V		
TP14	--	15V		OCTAVE FOOTSW. CLOSED
TP15	8V	4V		
TP16	0.4V pp	0V		FREQ. CCW; BAL CW
TP16	0V	0V		FREQ. CW; BAL CCW
TP17	0.4V pp	0V		FREQ. CW; BAL CCW
TP17	0V	0V		FREQ. CCW; BAL CW

Power Table							
RefDes	Value	-14V	+15V	-15V	+14V	+8V	D-GND
IC1A	TLO-72	4			8		
IC2A	TLO-72		8	4			
IC3A	NE5532		8	4			
IC4A	TLO-74		4	11			
IC5A	CD4013					14	7
IC6A	TLO-74		4	11			
IC7A	TLO-74		4	11			
IC8A	TLO-74		4	11			

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		Sheet 4 of 4		07S565-XX		