

ASSY P/N 07-539-04

1	12/08/00	Q5 & Q7 WAS 96R112-01	N00451	JRC		
0	2/1/2000	CONTROL ISSUE		REM		
A	6/24/99	INITIAL ISSUE				
REV:	DATE:	DESCRIPTION	ECR/ECN NO:	CHNG'D BY:	APPR'D BY:	DATE:
THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO ST. LOUIS MUSIC, INC.						
SIGNATURES:		DATE:		11880 Borman Dr. St. Louis, Missouri 63146		
DRAWN:	REM	6/24/99		FIRST USED ON:		
CHK'D:				SVT4PROa		
RLS'D:				DRAWING TITLE:		
TOLERANCES:	DRAWING SIZE: C		PWA - BASS PREAMP			
	DRAWING TYPE: ASSY/GOOP		DRAWING NO.:			
	CLASS CODE:		07-539-04			
	SCALE: NONE	SHEET: 1 OF 3				

A				B				C				D				E				F				
REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION	REF	DES	PART #	DESCRIPTION	
C1		10A103-11	.01uF 100V	C109		12R476-35	47uF 35V	R1		76-472-01	4.7K	R118		76-153-02	15.4K 1/4W 1%	R172		76-154-01	150K					
C2		10-104-10	.1uF 400V	C110		10A104-01	.1uF 50V	R2		76-105-01	1M	R119		76-352-02	3.57K 1/4W 1%	R173		76-182-01	1.8K					
C3		10R104-03	.1uF 100V	C111		10A104-01	.1uF 50V	R3		76-472-01	4.7K	R120		76-105-01	1M	R174		76-104-01	100K					
C4		10A221-11	220pF 100V	C112		10A104-01	.1uF 50V	R4		76-473-01	47K	R121		76-473-01	47K	R175		76-182-01	1.8K					
C5		10R472-01	.0047uF 100V	C114		10A104-01	.1uF 50V	R5		76-683-01	68K	R122		76-352-02	3.57K 1/4W 1%	R176		76-124-01	120K					
C6		10A104-01	.1uF 50V	C115		10A473-11	.047uF 100V	R6		76-105-01	1M	R123		76-105-01	1M	R177		76-152-01	1.5K					
C7		10A102-11	.001uF 100V	C116		10R104-03	.1uF 100V	R7		76-683-01	68K	R124		76-473-01	47K	R178		76-124-01	120K					
C8		10-104-10	.1uF 400V	C117		10A222-11	.0022uF 100V	R8		76-153-01	15K	R125		76-352-02	3.57K 1/4W 1%	R179		76-102-01	1K					
C9		10A471-11	470pF 100V	C118		10R332-03	.0033uF 100V	R9		76-335-01	3.3M	R126		76-105-01	1M	R180		76-682-01	6.8K					
C10		10A101-21	100pF 200V	C119		10A331-11	330pF 100V	R10		76-152-01	1.5K	R127		76-473-01	47K	R181		76-101-01	100					
C11		10R153-03	.015uF 100V					R11		76-104-01	100K	R128		76-352-02	3.57K 1/4W 1%	R182		76-103-01	10K					
C12		10-104-10	.1uF 400V					R12		76-223-01	22K	R129		76-105-01	1M	R183		76-332-01	3.3K					
C13		10A471-11	470pF 100V	D1		21A914-01	1N914 100V	R13		76-104-01	100K	R130		76-473-01	47K	R184		76-222-01	2.2K					
C14		10R102-03	.001uF 100V	D2		21A914-01	1N914 100V	R14		76-223-01	22K	R131		76-105-01	1M	R185		76-821-01	820					
C15		10R103-03	.01uF 100V	D3		21A914-01	1N914 100V	R15		76-101-01	100	R132		76-103-01	10K	R186		76-105-01	1M					
C16		10A150-21	15pF 200V	D4		21A914-01	1N914 100V	R27		76-273-01	27K	R133		76-105-01	1M	R187		76-152-01	1.5K					
C17		10R104-03	.1uF 100V	D5		21A914-01	1N914 100V	R29		76-152-01	1.5K	R134		76-103-01	10K	R188		76-223-01	22K					
C18		10A101-21	100pF 200V	D6		21A914-01	1N914 100V	R30		76-473-01	47K	R135		76-472-01	4.7K	R189		76-104-01	100K					
C19		10R472-01	.0047uF 100V	D8		21-501-01	RED LED	R31		76-472-01	4.7K	R136		76-472-01	4.7K	R190		76-102-01	1K					
C20		10-223-10	.022uF 400V	D9		21A914-01	1N914 100V	R32		76-104-01	100K	R137		76-472-01	4.7K	R191		76-471-01	470					
C21		10-223-10	.022uF 400V	D10		21A914-01	1N914 100V	R33		76-223-01	22K	R138		76-472-01	4.7K	R192		76-471-01	470					
C22		10R102-03	.001uF 100V	D11		21A914-01	1N914 100V	R34		76-334-01	330K	R139		76-682-01	6.8K	R193		76-103-01	10K					
C23		10-684-21	.68uF 250V	D12		21A914-01	1N914 100V	R35		76-105-01	1M	R140		76-472-01	4.7K	R194		76-331-01	330					
C24		10-684-21	.68uF 250V	D13		21A914-01	1N914 100V	R36		76-683-01	68K	R141		76-682-01	6.8K	R195		76-105-01	1M					
C25		10F224-03	.22uF 100V	D14		21A914-01	1N914 100V	R37		77-104-02	100K 1/2W	R142		NDT USED		R196		76-105-01	1M					
C26		10F224-03	.22uF 100V	D15		21A914-01	1N914 100V	R38		77-474-02	475K 1/2W	R143		NDT USED		R197		76-105-01	1M					
C27		10F154-02	.15uF 100V	D16		21A914-01	1N914 100V	R39		76-683-01	68K	R144		NDT USED		R198		76-105-01	1M					
C28		10R333-02	.033uF 100V	D17		21A914-01	1N914 100V	R40		76-105-01	1M	R145		NDT USED		R199		76-105-01	1M					
C29		10R333-02	.033uF 100V	D18		21-510-01	GREEN LED	R41		76-473-01	47K	R146		NDT USED		R200		76-154-01	150K					
C30		12-158-33	1500uF 35V	D19		21A914-01	1N914 100V	R42		76-224-01	220K	R147		NDT USED		R201		76-182-01	1.8K					
C31		12-158-33	1500uF 35V	D20		21A914-01	1N914 100V	R43		76-224-01	220K	R148		NDT USED										
C32		12R106-36	10uF 35V	D21		21A914-01	1N914 100V	R44		76-335-01	3.3M	R149		NDT USED										
C33		NDT USED		D22		21A914-01	1N914 100V	R45		76-335-01	3.3M	R150		NDT USED		U1		37-074-01	TL074					
C34		12R106-36	10uF 35V	D23		21A914-01	1N914 100V	R46		76-224-01	220K	R151		NDT USED		U2		37-074-01	TL074					
C35		10A104-01	.1uF 50V	D24		21A914-01	1N914 100V	R47		76-224-01	220K	R152		NDT USED		U3		37-074-01	TL074					
C36		10A104-01	.1uF 50V	D25		21A914-01	1N914 100V	R48		76-335-01	3.3M	R153		NDT USED		U4		37-074-01	TL074					
C37		10A222-11	.0022uF 100V	D26		21A914-01	1N914 100V	R49		76-224-01	220K	R154		76-103-01	10K	U5		37-072-01	TL072					
C38		10A104-01	.1uF 50V	D27		21-510-01	GREEN LED	R50		76-224-01	220K	R155		76-222-01	2.2K	U6		37-074-01	TL074					
C39		10A104-01	.1uF 50V	D28		21A914-01	1N914 100V	R51		76-472-01	4.7K	R156		76-223-01	22K	U7		NDT USED						
C40		10A560-21	56pF 200V	D29		21A914-01	1N914 100V	R52		76-152-01	1.5K	R157		76-153-01	15K	U8		NDT USED						
C41		12R226-82	22uF 16V	D30		21-503-01	YELLOW LED	R53		76-152-01	1.5K	R158		76-473-01	47K	U9		NDT USED						
C42		10R332-03	.0033uF 100V	D31		21A914-01	1N914 100V	R54		76-105-01	1M	R159		76-333-01	33K	U10		37-074-01	TL074					
C43		12R226-82	22uF 16V	D32		21A914-01	1N914 100V	R55		76-152-01	1.5K	R160		76-154-01	150K	U11		37-074-01	TL074					
C44		10R332-03	.0033uF 100V	J1		39-119-01	T/S JACK	R56		76-104-01	100K	R161		76-682-01	6.8K	S1		88-303-02	QUAD SWITCH					
C45		12R226-82	22uF 16V	J2		39-119-01	T/S JACK	R57		76-223-01	22K	R162		76-182-01	1.8K	S2		88-303-02	QUAD SWITCH					
C46		10R332-03	.0033uF 100V	J3		39-116-01	T/S JACK	R58		76-224-01	220K	R163		76-182-01	1.8K	S3		88-108-01	5 POS ROTARY SW					
C47		12R226-82	22uF 16V	J4		39-116-01	T/S JACK	R59		76-105-01	1M	R164		76-104-01	100K	S4		88-303-02	QUAD SWITCH					
C48		12R106-36	10uF 35V	J5		39-116-01	T/S JACK	R60		77-104-02	100K 1/2W	R165		76-102-01	1K	S5		88-303-02	QUAD SWITCH					
C49		12R476-35	47uF 35V	J6		39-116-01	T/S JACK	R61		76-683-01	68K	R166		76-182-01	1.8K	S6		88-303-02	QUAD SWITCH					
C50		12R476-35	47uF 35V	J7		39-117-01	T/R/S JACK	R62		76-124-01	120K	R167		76-104-01	100K	T1		94-025-01	DUPUT TRANSFORMER					
C51		10A104-01	.1uF 50V	J8		39-308-01	MALE XLR	R63		77-224-02	221K 1/2W	R168		76-124-01	120K	T2		94-025-01	DUPUT TRANSFORMER					
C52		NDT USED		J9		39-308-01	MALE XLR	R64		77-474-02	475K 1/2W	R169		76-182-01	1.8K									
C53		NDT USED		J10		39-117-01	T/R/S JACK	R65		76-105-01	1M	R170		76-154-01	150K									
C54		10R104-03	.0033uF 100V	J11		39-116-01	T/S JACK	R66		76-332-01	3.3K	R171		76-182-01	1.8K									

A

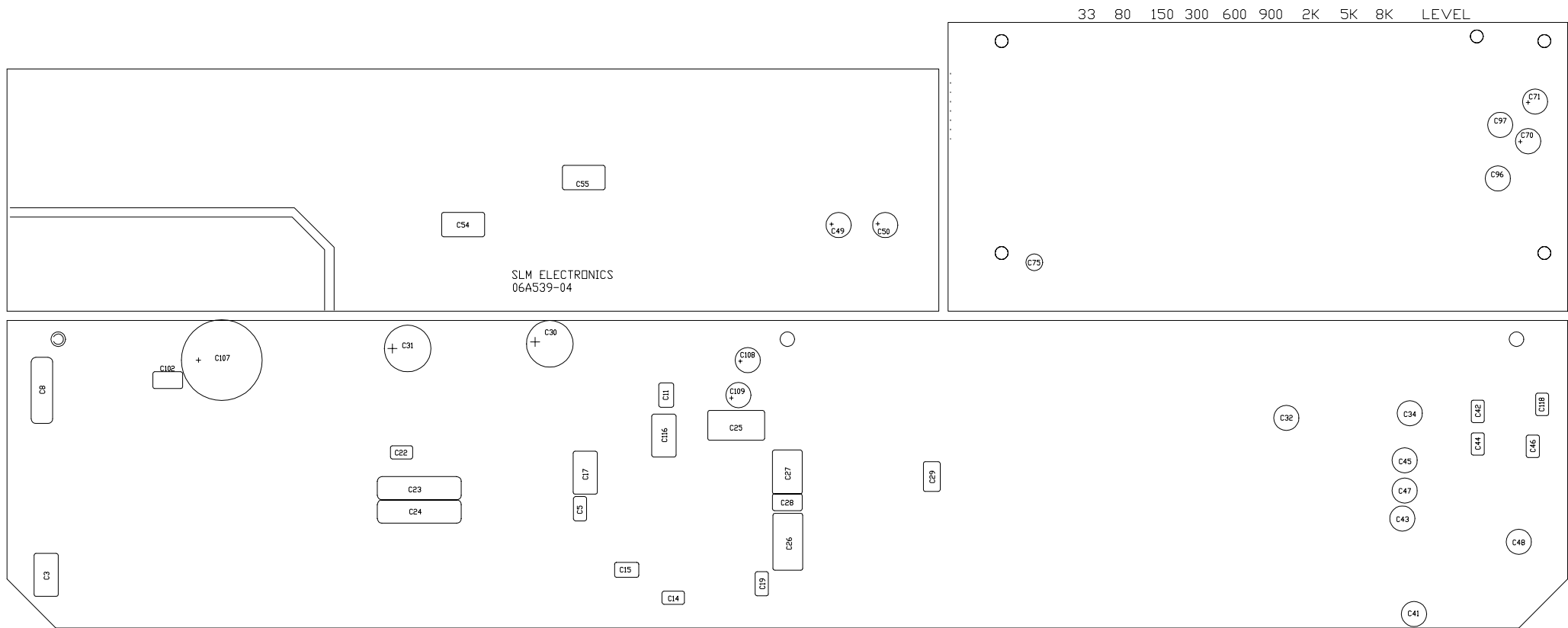
B

C


D

E

F



GOOP PARTS INDICATED PER STANDARD GOOP PRACTICE!

1	12/08/00	Q5 & Q7 WAS 96R112-01	N00451	JRC		
0	2/1/2000	CONTROL ISSUE		REM		
A	6/24/99	INITIAL ISSUE				
REV:	DATE:	DESCRIPTION	ECR/ECN NO:	CHNG'D BY:	APPR'D BY:	DATE:
THE INFORMATION CONTAINED ON THIS DRAWING IS PROPRIETARY TO ST. LOUIS MUSIC, INC.						
SIGNATURES:			DATE:			
DRAWN:	REM		6/24/99	 11880 Borman Dr. St. Louis, Missouri 63146		
CHK'D:				FIRST USED ON:		
RLS'D:				SVT4PRO _a		
TOLERANCES:	DRAWING SIZE:	C		DRAWING TITLE:		
	DRAWING TYPE:	ASSY/GOOP		PWA - BASS PREAMP		
	CLASS CODE:			DRAWING NO.:		
	SCALE: NONE	SHEET: 3	OF 3	07-539-04		

A

B

C

D

E

F