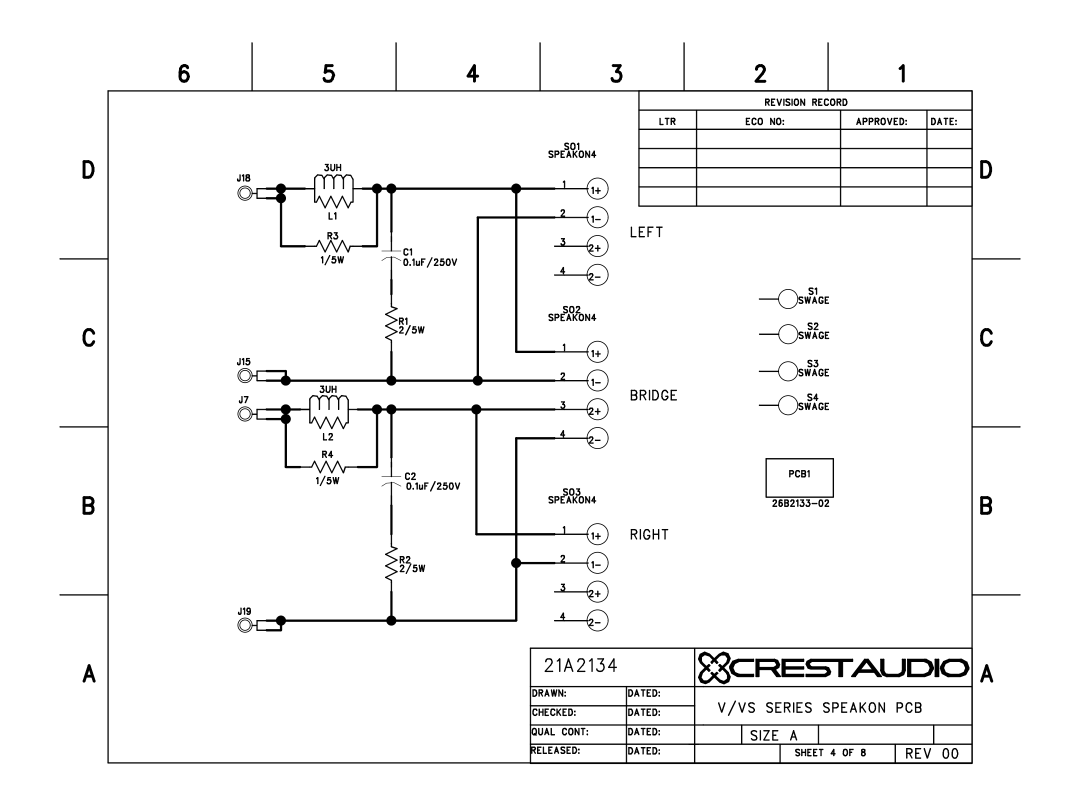
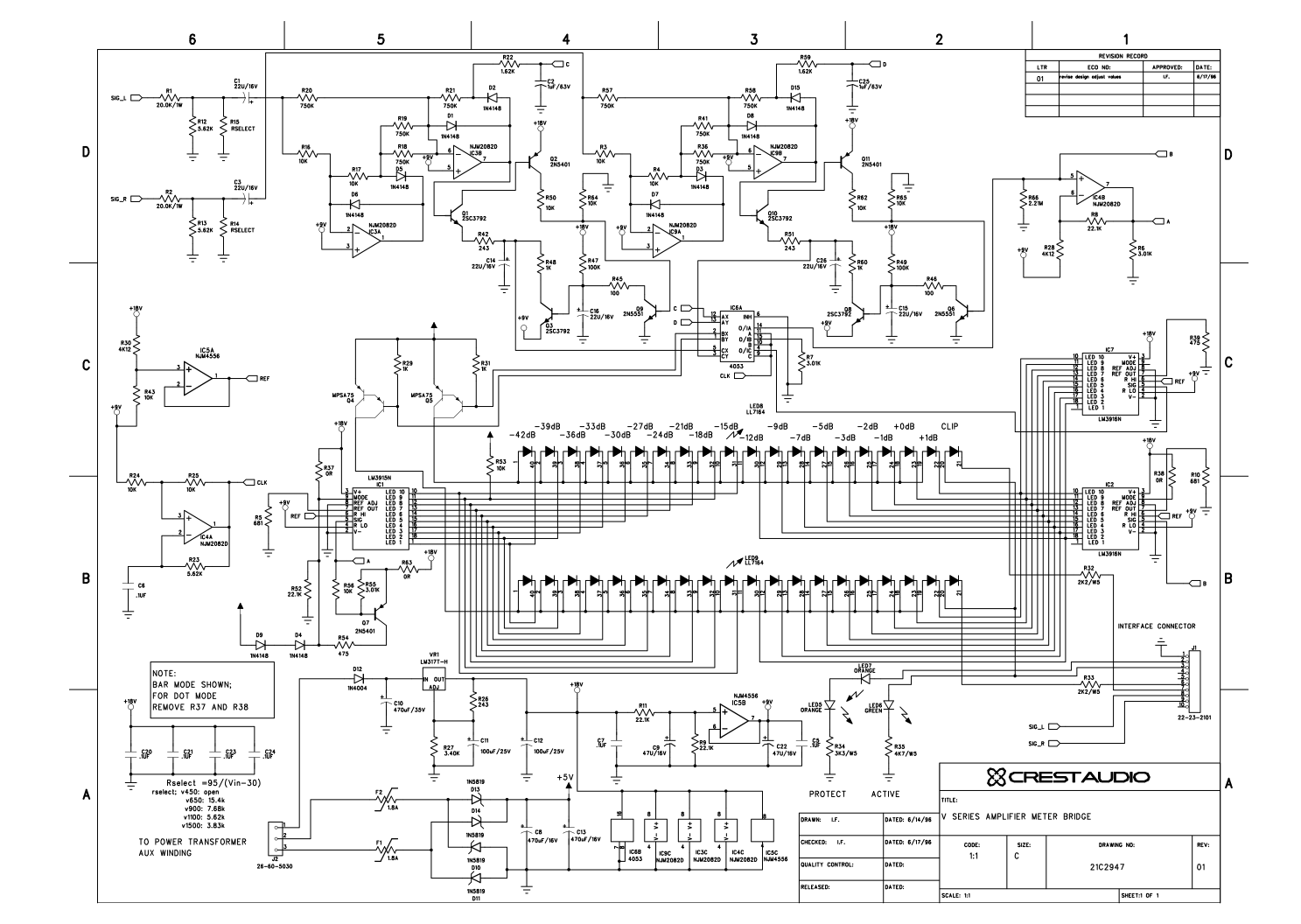
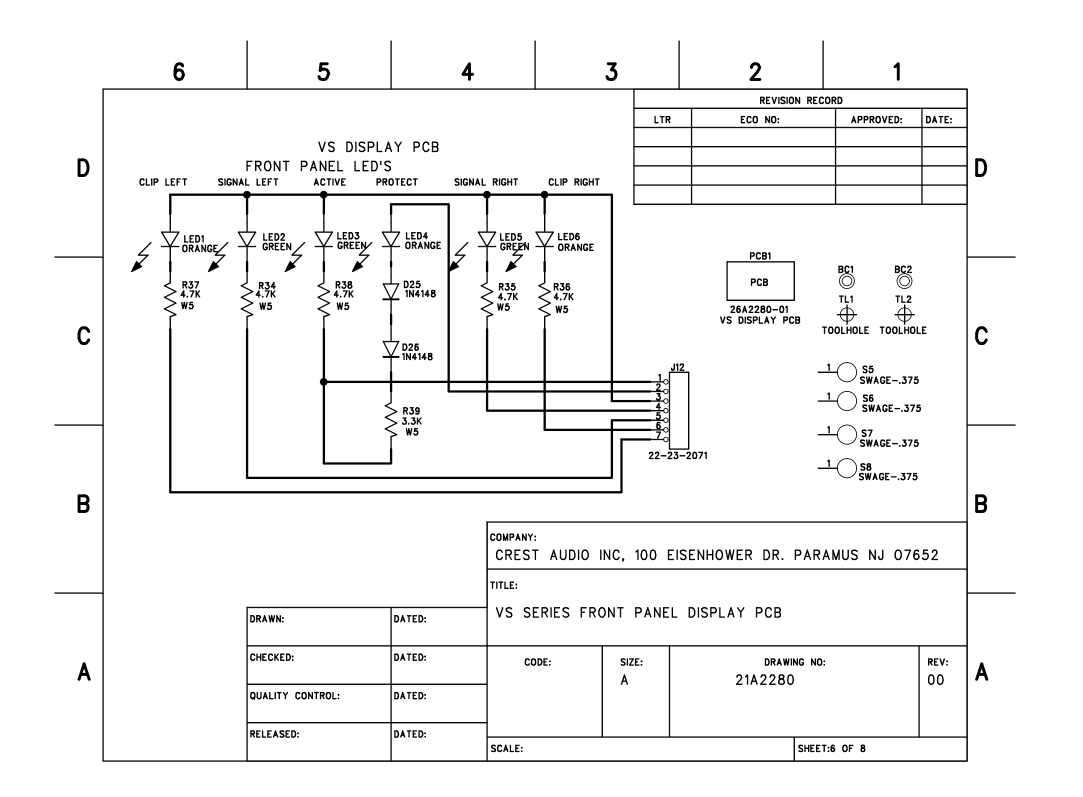
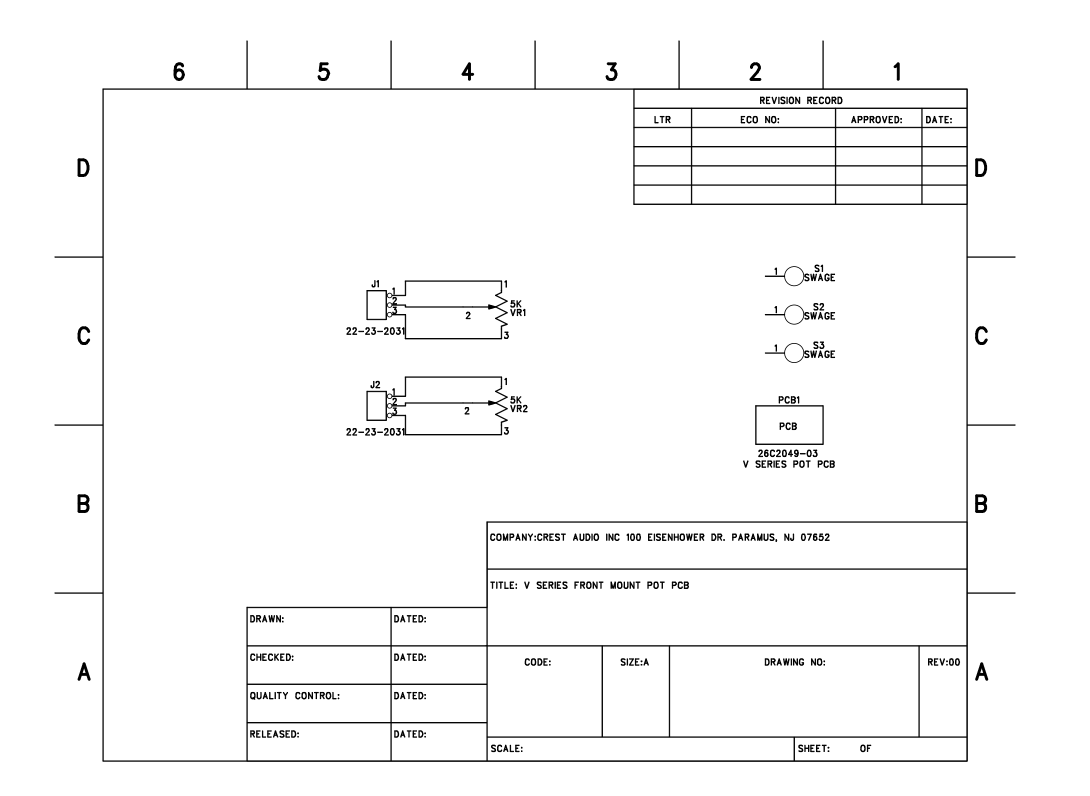


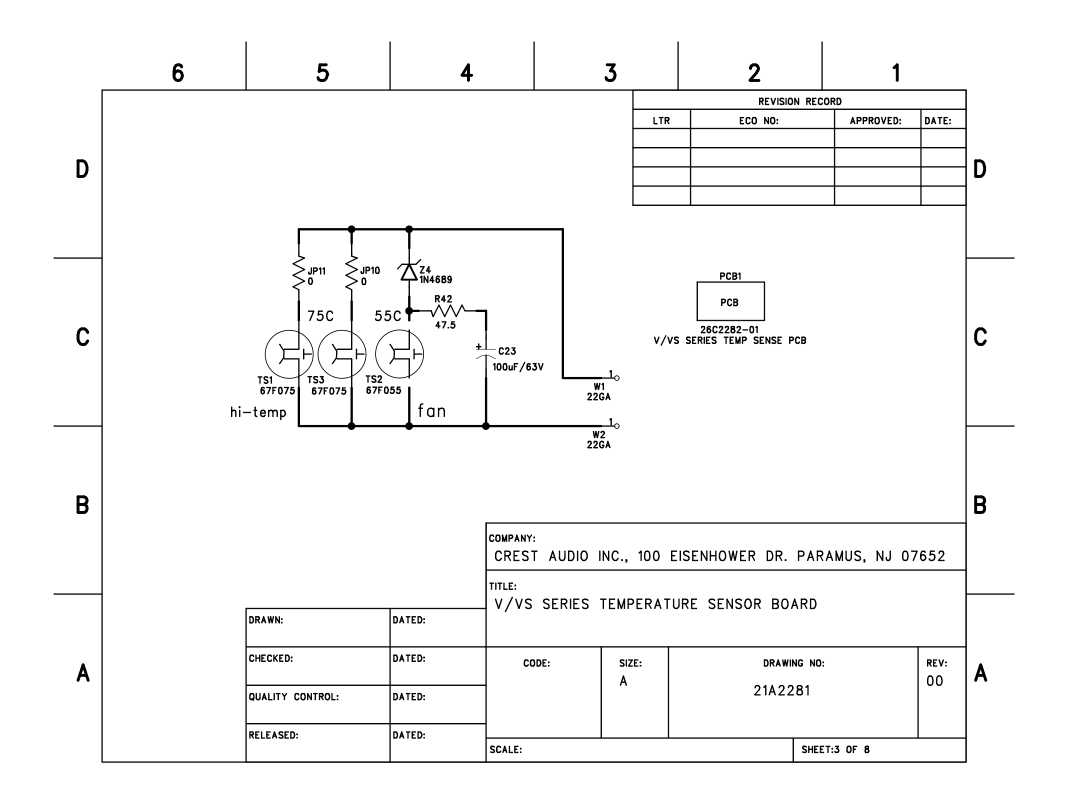
- V / Vs series Power Amplfiers
- 1. V / Vs Speakon connector board
- 2. V LED Meter
- 3. Vs Front panel display
- 4. V Front panel pot pcb
- 5. V / Vs Temp sensor
- 6. Booster for V Vs 900 and 1100
- 7. H class board for V Vs 1500
- 8. V 450 Main board
- 9. V 650 Main board
- 10. V 900 Main board
- 11. V 1100 Main board
- 12. V 1500 Main board
- 13. Vs 450 Main board
- 14. Vs 650 Main board
- 15. Vs 900 Main board
- 16. Vs 1100 Main board
- 17. Vs 1500 Main board

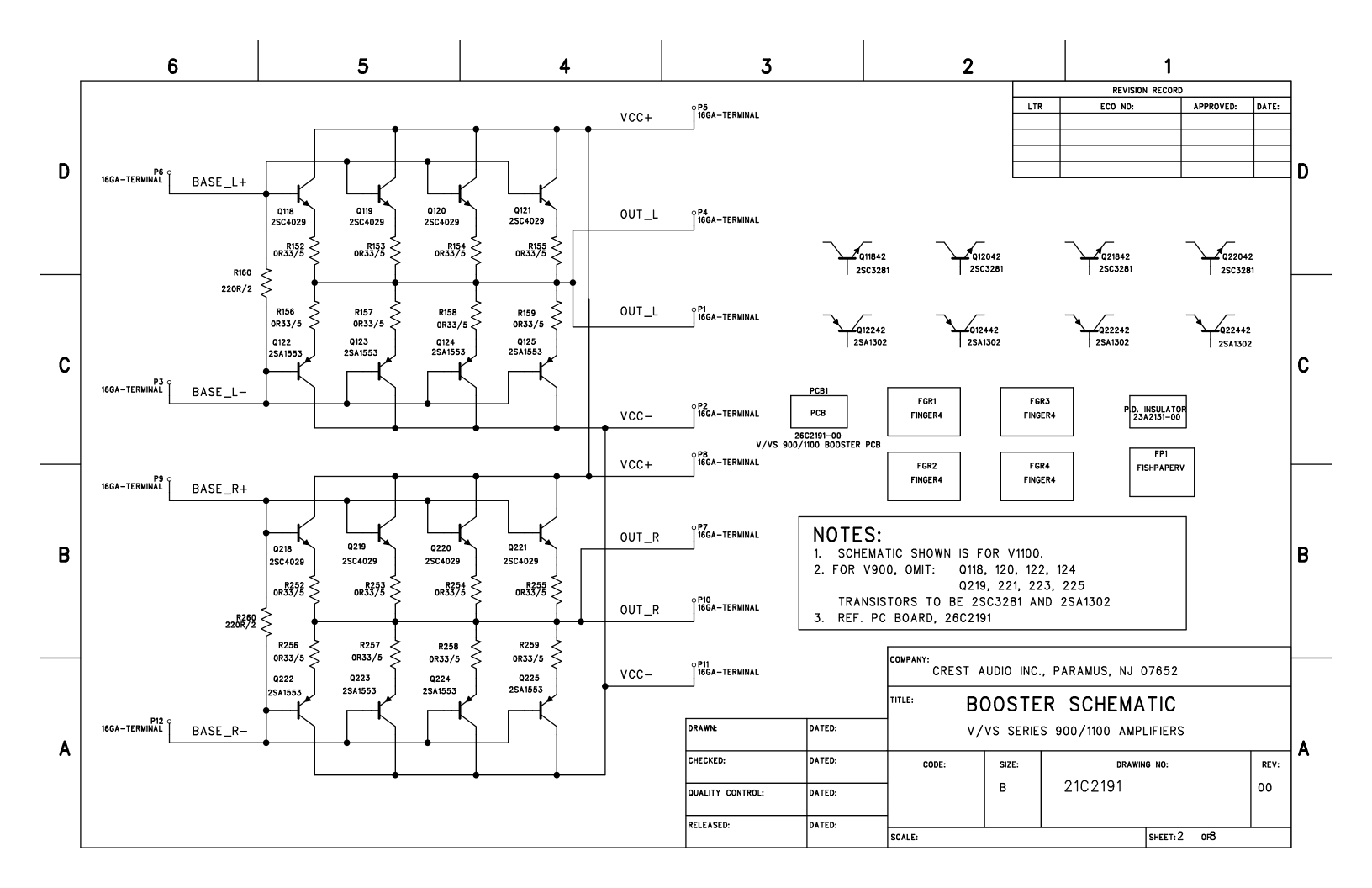


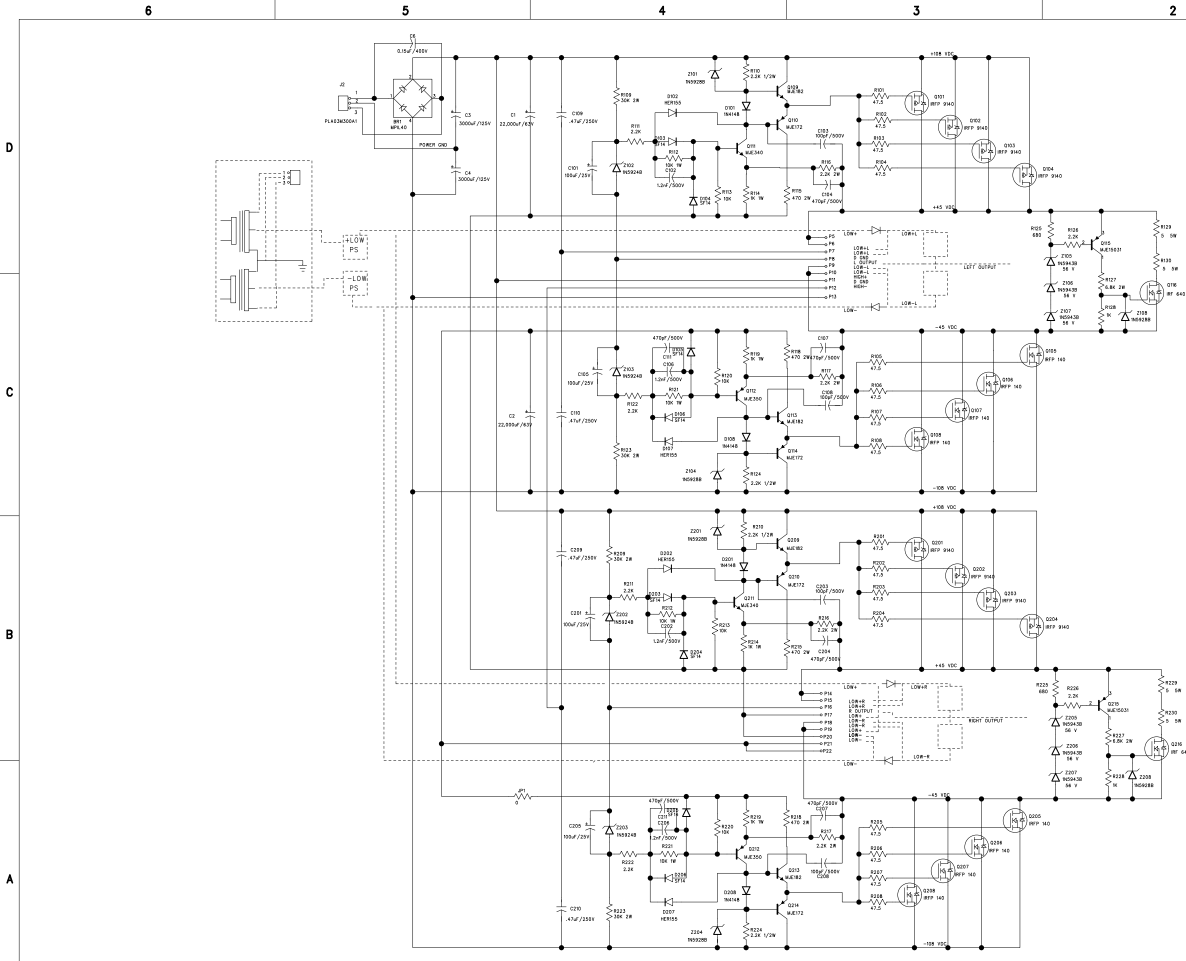












REVISION RECORD			
LTR	ECO NO:	APPROVED:	DATE:

9 5W	
0 5W	

J9 CONNECTOR					
PAD	DESCRIPTION	COLOR	PIN		
P8	LEFT OUTPUT	W	1		
Ρ5	LOW + L	R/B	2		
P11	+ HIGH	R	3		
Ρ9	LOW - L	G/B	4		
P6	LOW + L	R/B	5		
P7	GND	В	6		
P10	LOW - L	G/B	7		
P12	GND	В	8		
P13	– HIGH	G	9		

J5 CONNECTOR				
PAD	DESCRIPTION	COLOR	PIN	
P21	LOW -	G	1	
P18	LOW - R	G/B	2	
P16	OUTPUT	W	3	
P22	LOW –	G	4	
P19	LOW – R	G/B	5	
P14	LOW + R	R/B	6	
P17	LOW +	R	7	
P20	LOW +	R	8	
P15	LOW + R	R/B	9	

		COMPANY:				
		TITLE:				
DRAWN:	DATED:	V SERIES CLASS H HIGH RAIL PCB				
CHECKED:	DATED:	CODE:	SIZE:	DRAWING NO: RE		REV:
QUALITY CONTROL:	DATED:			21C1997 (		01
RELEASED:	DATED:	SCALE: SHEET:1 OT				

С

B

