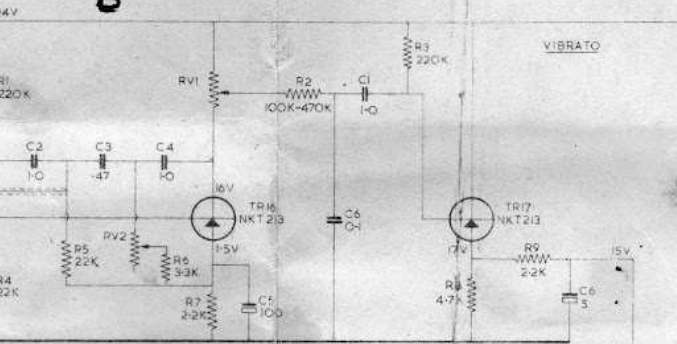


ORBIT THREE AMPLIFIER



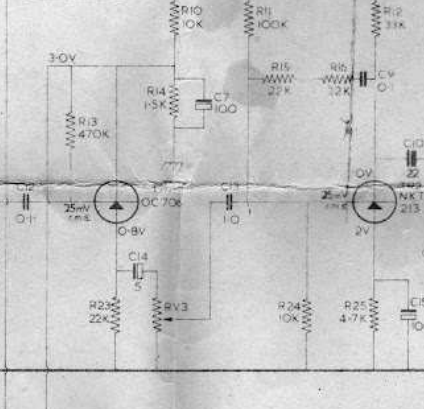
POTENTIOMETERS

- RV1 10K LIN VIBRATO INTENSITY
- 2 25K LIN SPEED
- 3 10K LIN CHANNEL 1 VOLUME
- 4 25K LOG TREBLE
- 5 10K LIN CHANNEL 2 VOLUME
- 6 50K LIN BASS
- 7 25K LOG TREBLE
- 8 100K LIN REVERB DIMENSION

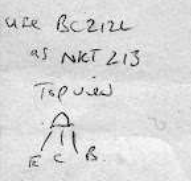
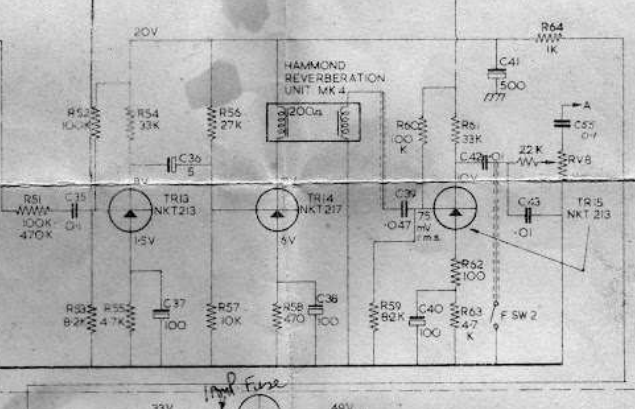
DC VOLTAGE MEASUREMENTS TAKEN WITH AVO-B.  
 MAINS SUPPLY AT 250V, NO SIGNAL.  
 SIGNAL SENSITIVITY MEASUREMENTS ARE REFERRED TO 50W OUTPUT (COMMENCEMENT OF LIMITING).  
 SIGNAL INJECTION MUST BE MADE FROM A SOURCE IMPEDANCE OF 600 OHMS AND AT A FREQUENCY OF 300 CPS; BASS, TREBLE & GAIN CONTROLS AT MAXIMUM, SELECTOR SWITCH AT POSN. 4.  
 ALL MEASUREMENTS (EXCEPT OUTPUT POWER) ARE APPROXIMATE AND MAY VARY ± 25%.



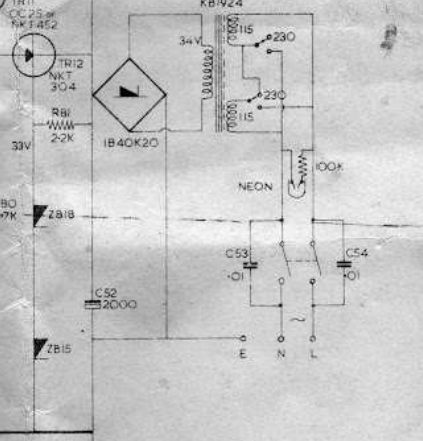
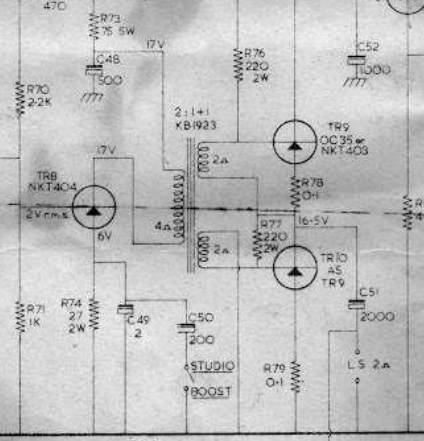
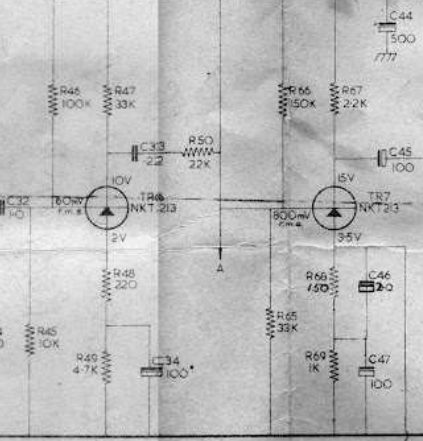
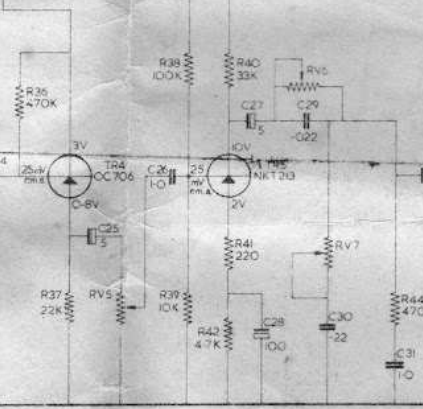
CHANNEL ONE



REVERB SECTION



CHANNEL TWO



BE 009 03

Plan 10.4