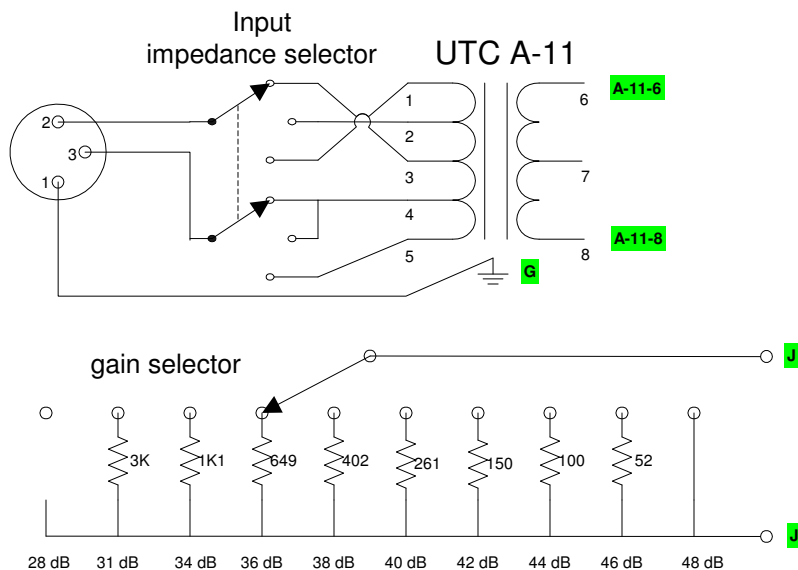


power supply rectifier/filter board shared by both channels

- A** Triad R-4A HV Secondary 555 VCT
- B** B+ 325 VDC
- C** Chassis ground, PT HV Center tap
- D** PT Filament 6.3 VCT, 12A_7 pins 4 & 5
- E** PT Filament 6.3 VCT, 12A_7 pin 9
- F** PT Filament center tap, ref 115 VDC
- G** Input ground
- H** Unbalanced output
- J** Gain selector switch



Dual channel microphone preamplifier layout Based on Pultec MB-1 circuit			
As designed and built by Jon Fleig, April 2005 http://www.frontiernet.net/~jff/pultec_mb1/DualTubeMicrophonePreamp.html			
SIZE	FSCM NO	DWG NO DPMB1-L	REV A
(c) 2005 Jon Fleig		SCALE 1 : 1	SHEET 1 OF 2