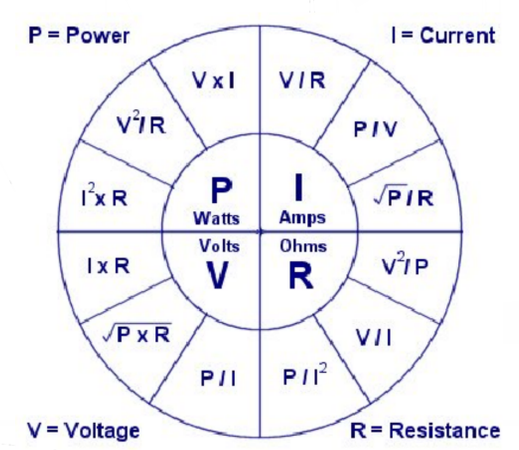
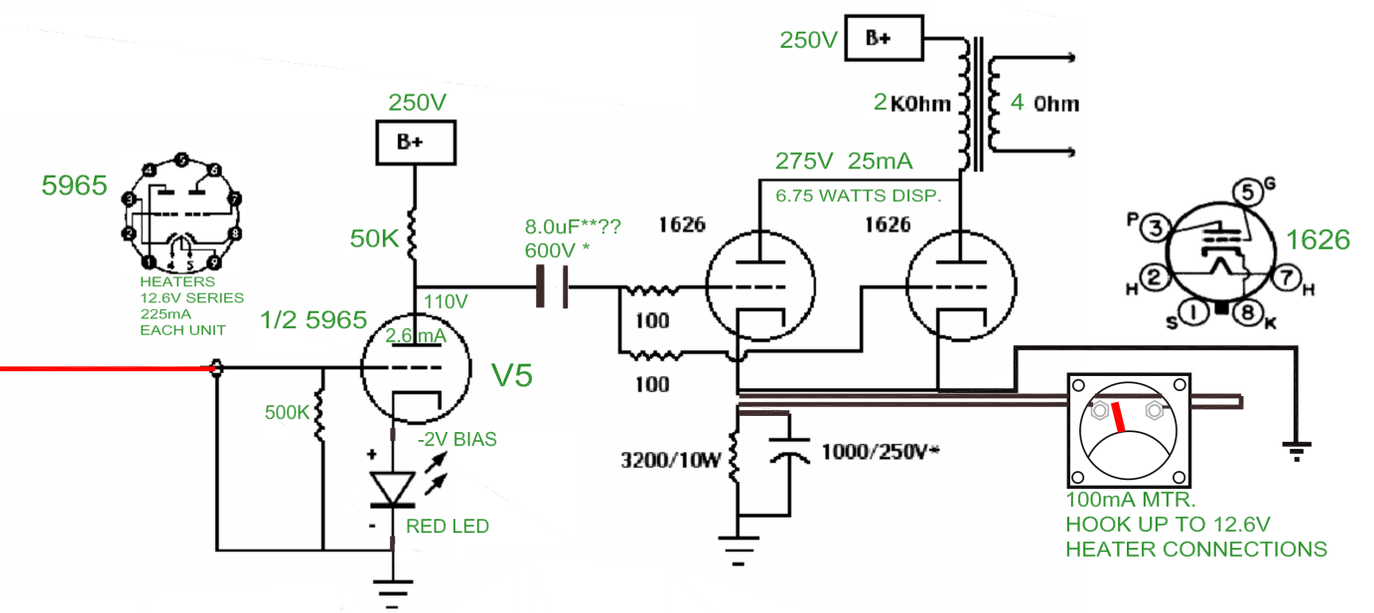
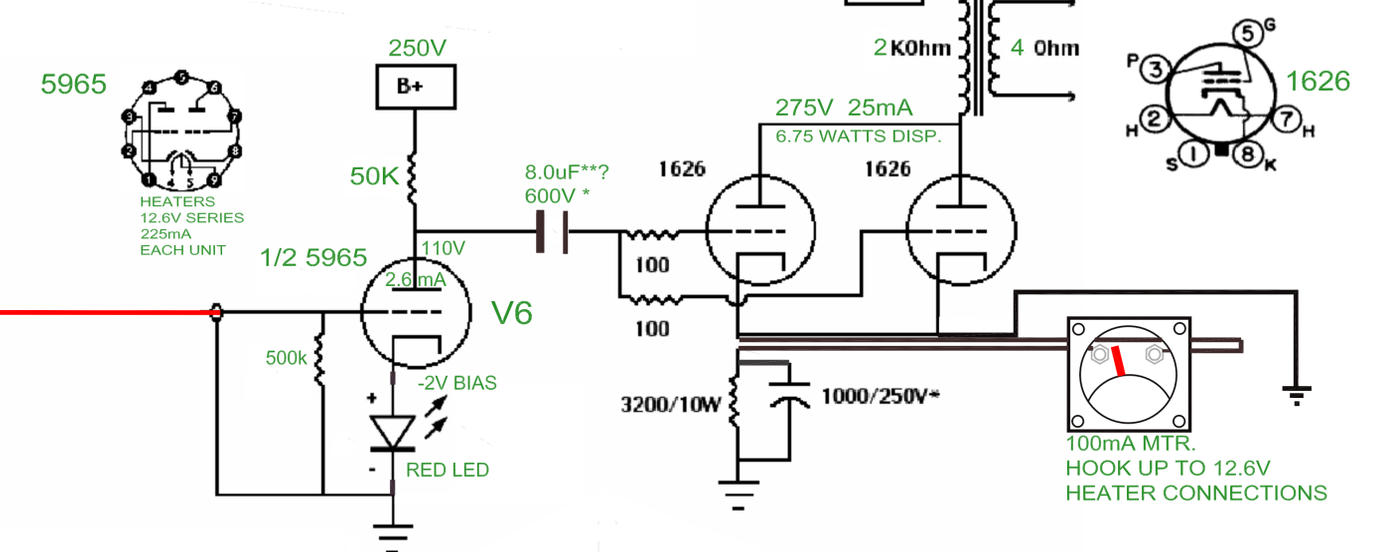


- (FRONT PANEL MOUNTED)
  - \*POWER ON/OFF TOG.
  - \*POWER LAMP
  - \*VOLUME CONTROL LEFT
  - \*BALANCE CONTROL
  - \*VOLUME CONTROL RIGHT
- (TOP CHASSIS MOUNTED)
  - \*0-100mA METER LEFT 1626 PR
  - \*0-100mA METER RIGHT 1626 PR



**NOTES**

- \*\* 1.) THIS CAPACITOR IS OF VALUE 8.0uF BECAUSE OR THIS AMPLIFIER WILL BE USED FOR COMPRESSION TWEETERS @ REVERSE POLARITY ON THE BINDING POST OF THE TWEETERS WITH A 1ST ORDER XO OF 2.5K CUTOFF. A GOOD QUALITY PAPER/OIL OR POLYPROPYLENE/FOIL MAYBE A JANTZEN SILVER.
- \* 2.) BY-PASS CAPS ARE TO BE .039uF 150V NOS SPRAGUE POLYSTYRENE FILM
- 3.) IF POSSIBLE WE MAY BE ABLE TO PARALLEL THE TWIN TRIODES AS ONE TUBE GIVING US THE ADVANTAGE OF ONE STAGE AS LINE INPUT AND THE OTHER AS A GAIN AMPLIFIER STAGE ANY ADVICE IS SURELY APPRECIATED.



DRAWN ON: DATE : 04/05/13		AMPLIFIER SECTION	
TITLE		SINGLE ENDED 1626 POWER AMPLIFIER	
SIZE D	CODE .TCW	DWG NO SCHEMATIC	REV
SCALE: NTS	DRAWN BY: LYDIA PAWLAK	DESIGNED BY:	