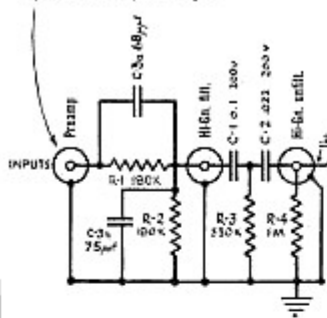


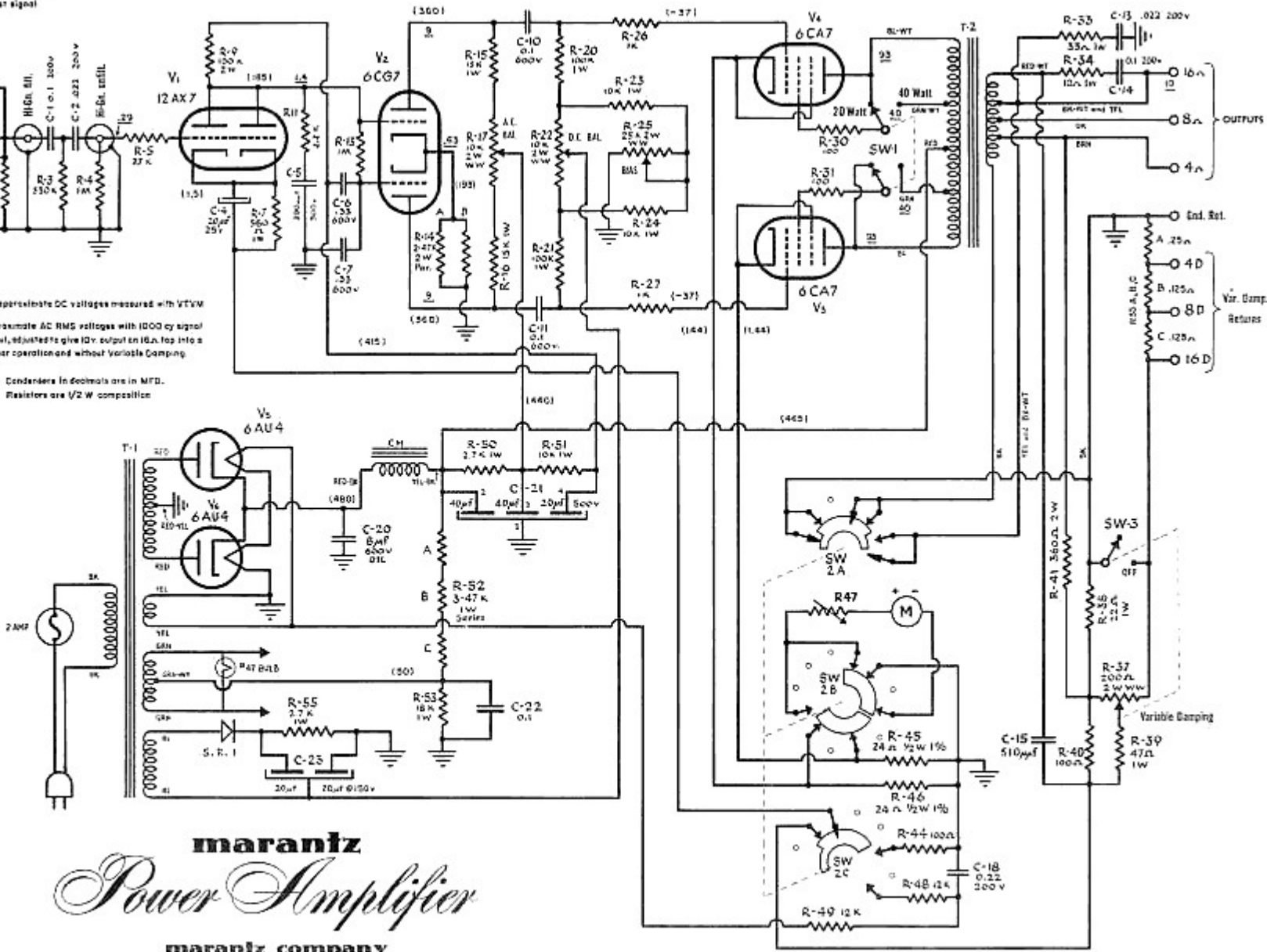
Approx. 0.8V RMS into "Preamp" input required for 10V output test signal



Figures in parentheses are approximate DC voltages measured with VTVM

Underlined figures are approximate AC RMS voltages with 100Ω signal into "Hi-Gain (filtered)" input, adjusted to give 10V output on 16Ω tap into a resistive load, with ultra-linear operation and without variable damping.

Unless otherwise specified: Condensers in decimals are in MFD.  
Resistors are 1/2 W composition



**marantz**  
*Power Amplifier*

**marantz company**  
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SW2 shown in NORMAL or listening position (counterclockwise).