



**CAUTION:**  
Before servicing the primary side discharge C104 using a resistor of approx 100 Ohm!

Pat for adjustment of secondary voltage U3 +/- 145V

**Primary**  
Mains connected

**Secondary**  
Mains isolated

**PS**  
PowerSupply

**CAUTION:**  
The primary and secondary reference potentials (GROUNDS) are NOT identical!

The waveforms: and all primary side voltages are measured with respect to the primary reference GND!

