



Figure 2

These are the switching waveforms for the circuit in Figure 1. Channel 1 is the primary-switch voltage at T₁, Pin 12; Channel 2 is the primary-switch current into Q₁ drain (10A/division); Channel 3 is the secondary-switch voltage at T₂, Pin 2 (200V/division); Channel 4 is the voltage across R_s. (Secondary-switch current= $2V/1.5\Omega=1.33A$ /division.)