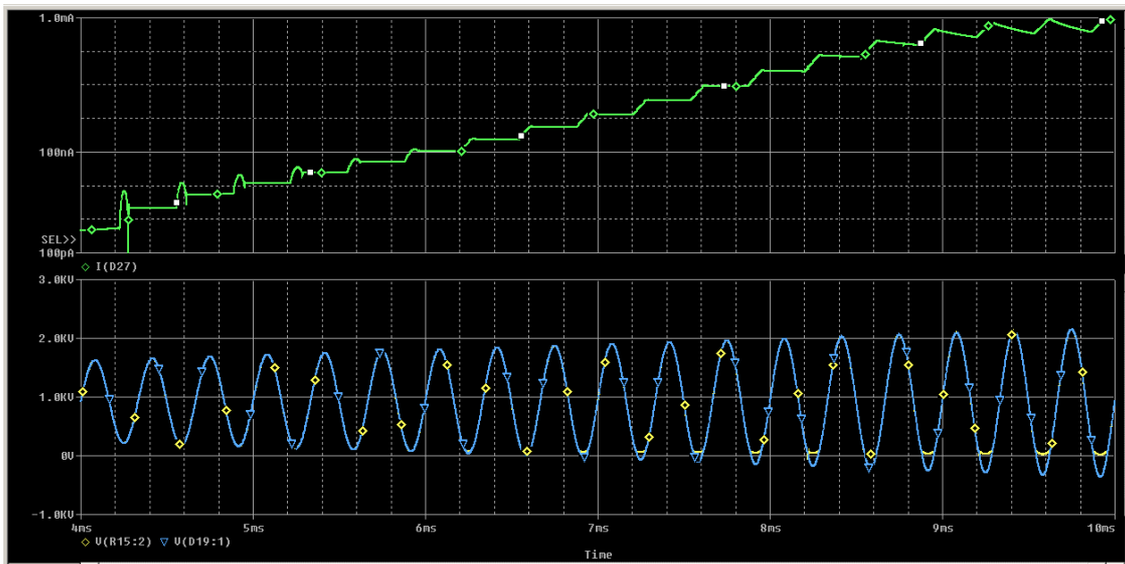




optical feedback loop open.



Green trace is LED current. The LED and the photoresistor are very efficient and the closed loop circuit stabilizes around 0.1mA LED current. Lower traces are clipped and unclipped anode voltages.

Envelopes from the **real** transmitter with feedback loop closed. The modulation % **NEVER** exceeds the one you see in the pictures:

