







 $Initial\ Parameters: V=50\ kV,\ Thresh=100\ G\Omega,\ T_{riso}=10\ s,\ T_{mail}=3\ s,\ T_{meas}=1\ s,\ AR=On,\ i_{lim}=1.95\ mA,\ T_{meas}\ red.=Off,\ T_{meas}\ fact.=1,\ V_{ramp}=120\ V/s$