Transient Response 2.1 /inp
/out without parasitics
/out with parasitics dx:46.712593ns dy:669.5832mV s:14.334105MV/s 2.0 1.9 M2: 1.059498us 1.8121532V **1**.0620182us 1.806669V 1.8 dx:44.969538ns dy:675.3921mV s:15.01888MV/s 1.7 1.6 1.4 1.3 1.2 (**4** 1.0153056us 1.1370858V) M1: 1.0145284us 1.1367611V 1.1 1.0 0.9 $0.99 \quad 0.995 \quad 1.0 \quad 1.005 \quad 1.01 \quad 1.015 \quad 1.02 \quad 1.025 \quad 1.03 \quad 1.035 \quad 1.04 \quad 1.045 \quad 1.05 \quad 1.055 \quad 1.06 \quad 1.065 \quad 1.07 \quad 1.075 \quad 1.08 \quad 1.085$ time (us)