



I1
pwl 0 0 100n 0 101n -100u 200n -100u 201n 100u 300n 100u 301n -500u 350n -500u 351n 500u 400n 500u 401n -1.3m 500n -1.3m 501n 1.3m 600n 1.3m 601n 0

- A1 Gnuicap directive .include sim/models/bfr90_worst.lib
- A2 Gnuicap options numdgt=9 out=10000 clobber rstray
- A3 Gnuicap directive .print tran (i1) v(i1) v(i5) i(v5) i(v9) i(v10) i(v13) V(R1) V(R11) V(R12) V(R20) V(R21) V(R29)
- A4 Gnuicap directive .op
- A5 Gnuicap directive .transient 0 1u 100p skip 10 >sim\tran90.data Basic Quiet

BFR90 transient response			
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