



- A1 Group directive include sim\models\BFR90_worst.lib
- A2 Group directive include sim\models\BFR91_worst.lib
- A3 Group directive include sim\models\BFR91_best.lib
- A4 Group directive include sim\models\BFR91A_worst.lib
- A5 Group directive include sim\models\BFR91A_best.lib
- A6 Group options numdgt=0 aux=10000 distor=ray
- A7 Group directive pinc ac a1(V1) a1(V2) a1(V15) a1(V15) a1(V13) a1(V13) a1(V17) a1(V17) a1(V19) a1(V20) a1(V20) a1(V23) a1(V23) a1(V31) a1(V31) a1(V33) a1(V33) a1(V35) a1(V35) a1(V37) a1(V37) a1(V39) a1(V39) a1(V41) a1(V41) a1(V43) a1(V43) a1(V45) a1(V45) a1(V47) a1(V47) a1(V49) a1(V49) a1(V51) a1(V51) a1(V53) a1(V53) a1(V55) a1(V55) a1(V57) a1(V57) a1(V59) a1(V59)
- A8 Group directive op
- A9 Group directive ac 1.2k 9.5G Dec 150 =sim\opt\data Basic Quiet
- A10 Group directive include sim\models\BFR90_best.lib

BFR90 worst and best stability in clipped state