



- 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 numdig=0 aux=10000 ddbar=ray
- A7 Group directive print ac:in(V1) ac:V2 ac:V15 ac:V16 ac:V17 ac:V18 ac:V19 ac:V20 ac:V23 ac:V24 ac:V25 ac:V26 ac:V27 ac:V28 ac:V29 ac:V30 ac:V31 ac:V32 ac:V33 ac:V34 ac:V35 ac:V36 ac:V37 ac:V38 ac:V39 ac:V40 ac:V41 ac:V42 ac:V43 ac:V44 ac:V45 ac:V46 ac:V47 ac:V48 ac:V49 ac:V50 ac:V51 ac:V52 ac:V53 ac:V54 ac:V55 ac:V56 ac:V57 ac:V58 ac:V59 ac:V60 ac:V61 ac:V62 ac:V63 ac:V64 ac:V65 ac:V66 ac:V67 ac:V68 ac:V69 ac:V70 ac:V71 ac:V72 ac:V73 ac:V74 ac:V75 ac:V76 ac:V77 ac:V78 ac:V79 ac:V80 ac:V81 ac:V82 ac:V83 ac:V84 ac:V85 ac:V86 ac:V87 ac:V88 ac:V89 ac:V90 ac:V91 ac:V92 ac:V93 ac:V94 ac:V95 ac:V96 ac:V97 ac:V98 ac:V99 ac:V100
- A8 Group directive op
- A9 Group directive ac:1.2k 9.5G Dec:150 =sim\update_data\Basic\Quiet
- A10 Group directive include sim\models\BFR90_best.lib

BFR90 worst and best stability in clipped state