



A1	Gnuicap directive	.include sim/models/bfr90_worst.lib
A2	Gnuicap directive	.include sim/models/bfr91_worst.lib
A3	Gnuicap directive	.include sim/models/bfr91_best.lib
A4	Gnuicap directive	.include sim/models/bfr91a_worst.lib
A5	Gnuicap directive	.include sim/models/bfr91a_best.lib
A6	Gnuicap options	numdgt=0 out=10000 clobber rstray
A7	Gnuicap directive	.print ac imdb(L17) imdb(L19) imdb(L59) imdb(L61) imdb(L101) imdb(L103) ip(L17) ip(L19) ip(L59) ip(L61) ip(L101) ip(L103)
A8	Gnuicap directive	.op
A9	Gnuicap directive	.ac 11k 9.5G Dec 50 >sim/miller91.data Basic Quiet
A10	Gnuicap directive	.include sim/models/bfr90_best.lib

BFR90, 91, and 91A input stability			
TITLE			
FILE	To be released under GFDL	REVISION:	20081023
PAGE	1 OF 1	DRAWN BY:	Clock