



A1	Gnucap directive	.include sim/models/bfr90_worst.lib
A2	Gnucap directive	.include sim/models/bfr91_worst.lib
A3	Gnucap directive	.include sim/models/bfr91_best.lib
A4	Gnucap directive	.include sim/models/bfr91a_worst.lib
A5	Gnucap directive	.include sim/models/bfr91a_best.lib
A6	Gnucap options	numdgl=0 out=10000 clobber nstray
A7	Gnucap directive	.print ac zr(V9) zr(V10) zr(V23) zr(V24) zr(V37) zr(V38) zi(V9) zi(V10) zi(V23) zi(V24) zi(V37) zi(V38)
A8	Gnucap directive	.op
A9	Gnucap directive	.ac 150k 9.9G Dec 50 >sim/stab90_data Basic Outlet
A10	Gnucap directive	.include sim/models/bfr90_best.lib

<b>BFR90, 91, and 91A input stability</b>			
TITLE			
FILE	To be released under GFDL	REVISION	20081024
PAGE	1 OF 1	DRAWN BY	Clock