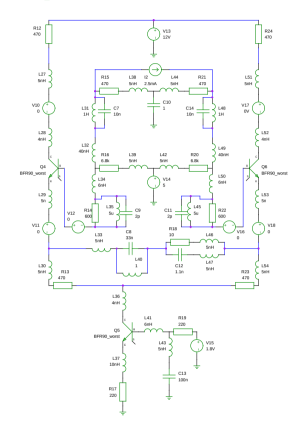
BFR90_worst without compensation

R1 470 | R3 | L12 | 11 | R8 | L23 | R11 | R7 | R10 |

BFR90_worst with resonant circuits in series with base



A1	Gnucap directive	.include sim/models/bfr91a_worst.lib
A2	Gnucap directive	.include sim/models/bfr90_worst.lib
А3	Gnucap directive	.include sim/models/bfr90_best.lib
A4	Gnucap options n	umdgt=9 out=10000 clobber rstray
A5	Gnucap directive	print ac zr(V1) zr(V3) zr(V2) zr(V10) zr(V12) zr(V11) zr(V8) zi(V8) zr(V7) zi(V7) zr(V9) zi(V9) zr(V17) zi(V17) zr(V16) zi(V16) zr(V18) zi(V18)
A6	Gnucap directive	ор
A7	Gnucap directive	.ac 1.2k 9.5G Dec 150 >sim/clipreso.data Basic Quiet

BFR90 worst and best stability in clippe	ed state
--	----------

TITLE						
FILE:	Released under GFDL			REVISION:	20081025	1
PAGE	1	OF	1	DRAWN BY:	Clock	