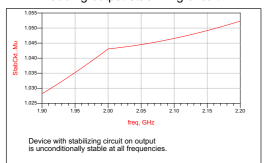
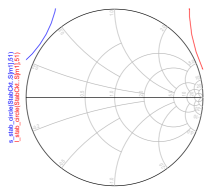
## AFTER adding output stabilizing circuit:



Results at m1 marker frequency:

	Ct-b-Cl-t Marf41	Ct-bilit Morford
	StabCktMu[m1]	StabilityMu[m1]
MU > stable	1.043	0.902

MU > 1 - circuit now stable at the price of...



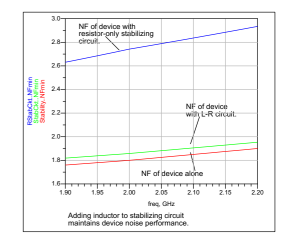
indep(I\_stab\_circle(StabCkt.S[m1],51)) (0.000 to 51.000)
indep(s\_stab\_circle(StabCkt.S[m1],51)) (0.000 to 51.000)
Load and source stability circles now fall
outside Smith Chart. All passive source and
load terminations will produce stable circuit.

StabilityNFmin[m1]	StabCktNFmin[m1]	in[m1] - NFmin[m1]
1.800	1.858	0.058

0.058 dB higher NF

1	dB(StabilityS(2,1)[m1])	dB(StabCktS(2,1)[m1])	B(StabCktS(2,1)[m1])
	db(StabilityS(2,1)[1111])	ub(StabCkt3(2,1)[iii1])	b(StabCktS(2,1)[1111])
	8.787	8.574	0.213

and 0.213 dB drop in gain.



Sopt at 2GHz, used in Matching.dsn

mag(StabCktSopt[m1])	phase(StabCktSopt[m1])
0.444	98.626