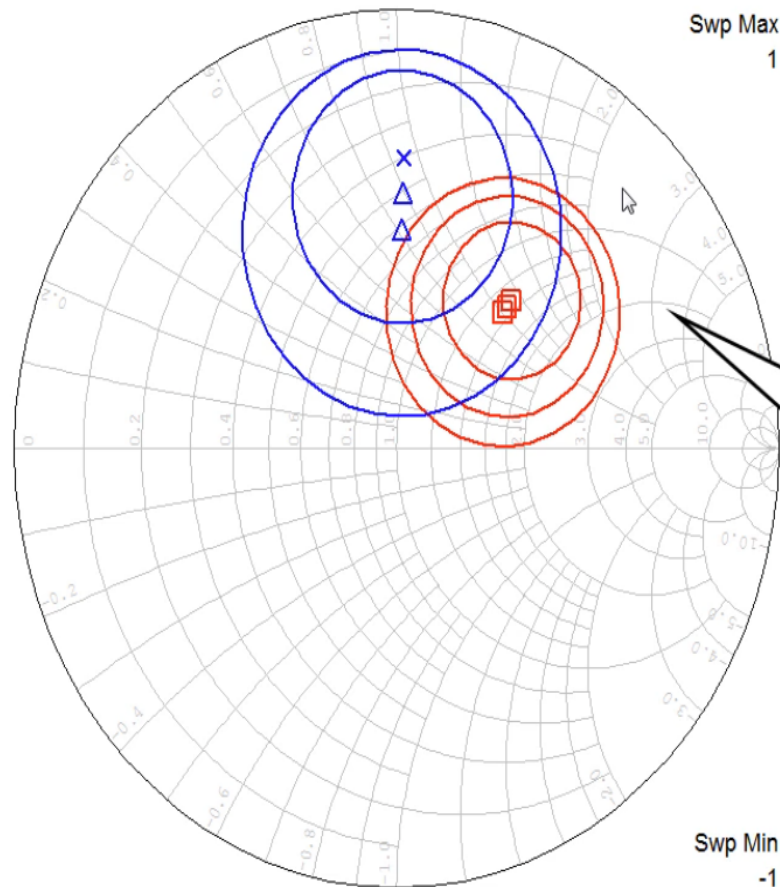


\triangle GAC_MAX(2,1,1,3)[2]
 Small Signal _ Test.\$FSWP_G_and_NF_Circles
 \square NFCIR(2,1,3,0.1)[2]
 Small Signal _ Test.\$FSWP_G_and_NF_Circles

Ga and NF Circles



Looking at the center of the required band (e.g. 2.6GHz, at this case), need to find now a impedance which makes a fair comparison between NF and GA.