

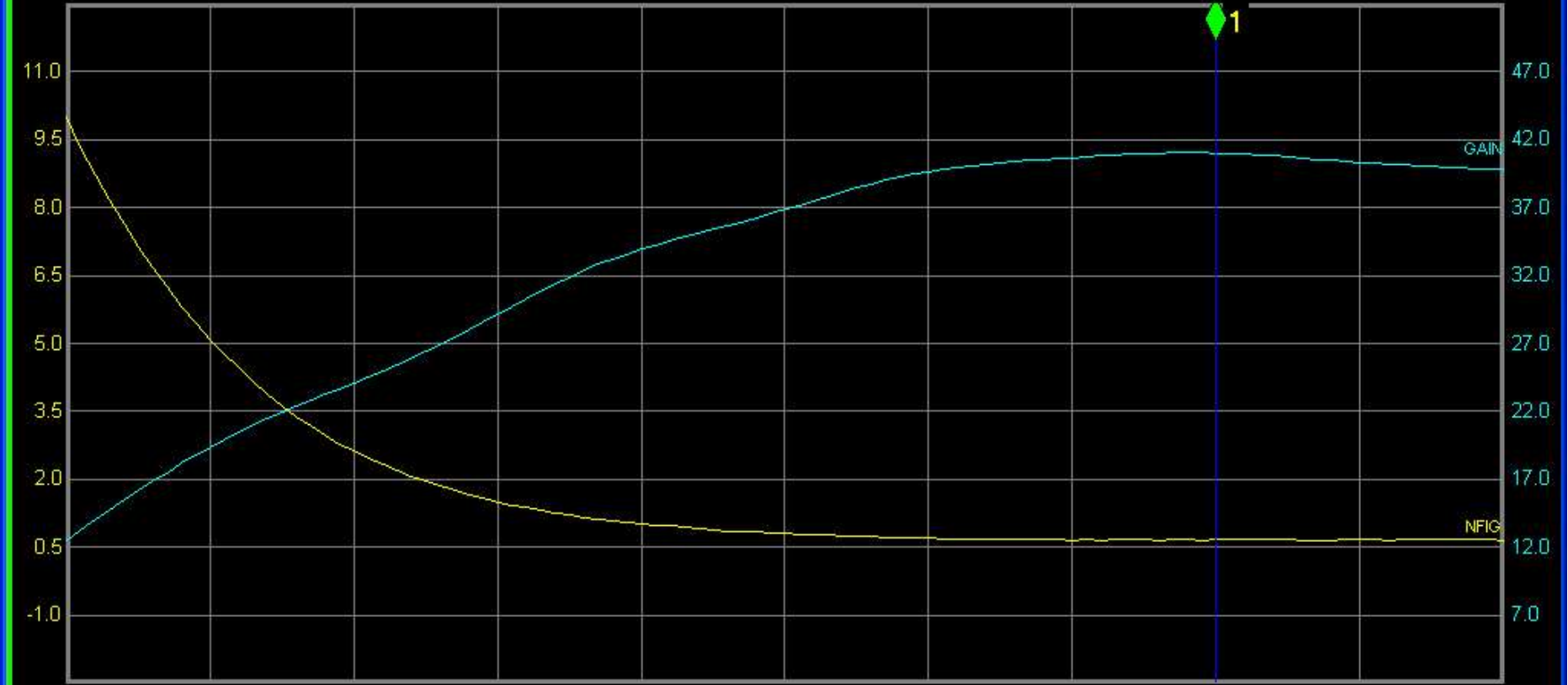
Marker 1 2.35000000 GHz

DUT: Amplifier
LO Freq: 30.0000 GHz Average: 28/50
Atten: 0 dB

CONTEXT: FREQ=RF
CAL STATE: CAL
ENR STATE: ENR

PASS PREAMP LOSS SNS

Noise Figure Noise Figure: 0.67 dB Gain: 40.98 dB
1.5 dB/div Ref 5.0 dB Mkr1 2.35 GHz Ref 27.0 dB Gain 5.0 dB/div



Start 2.15000 GHz

Stop 2.40000 GHz

BW 4.0 MHz

Tcold 300.90 K (SNS)

Points 101