

Scale/Div 0.100 dB

DUT: Amplifier
LO Freq: 30.0000 GHz Average: >20/20
Atten: 0 dB

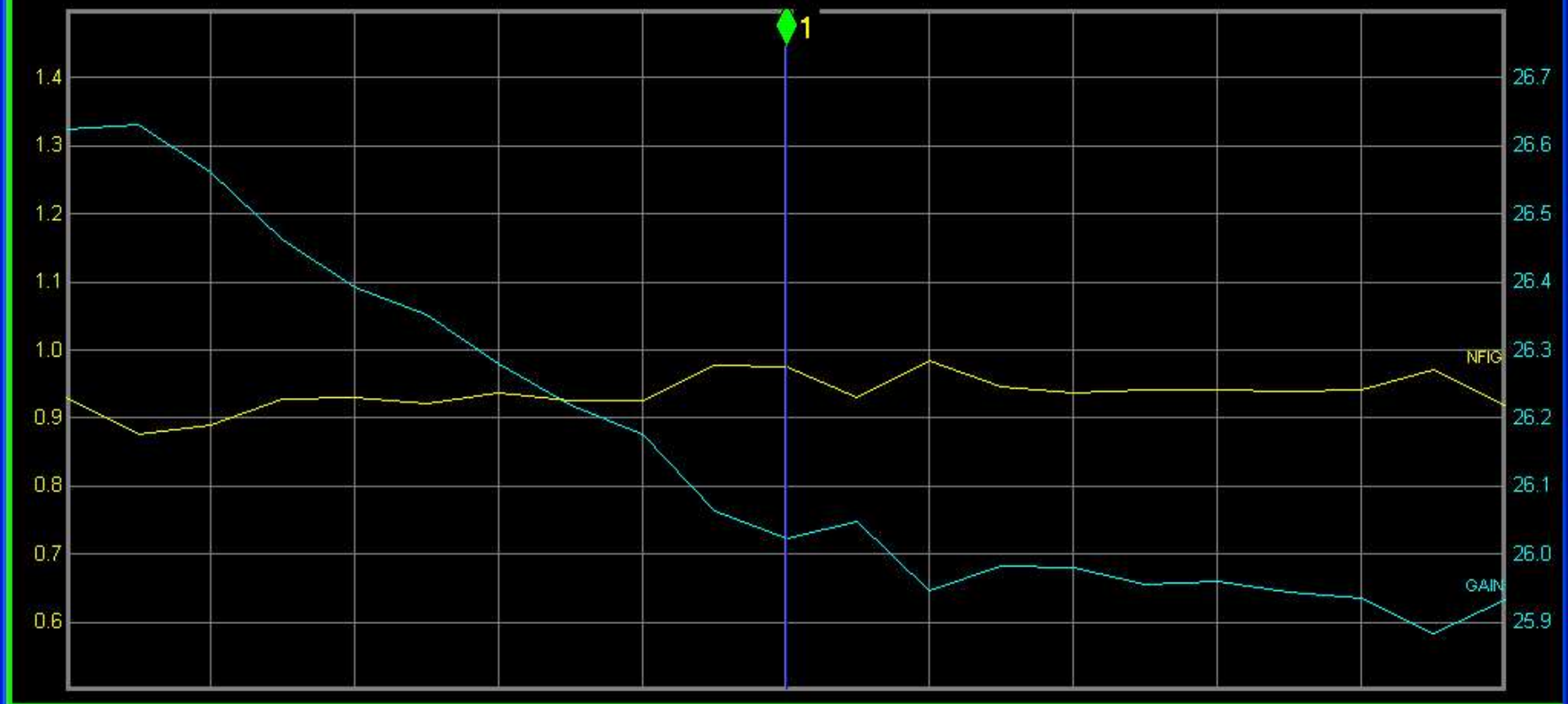
CONTEXT: FREQ=RF
CAL STATE: CAL
ENR STATE: ENR

PASS

LOSS SNS



Mkr1 10.368 GHz
Noise Figure: 0.98 dB Gain: 26.02 dB
0.1 dB/div Ref 1.0 dB Ref 26.3 dB 0.1 dB/div



Start 10.31800 GHz

Stop 10.41800 GHz

BW 4.0 MHz

Tcold 303.40 K (SNS)

Points 21

MSG

STATUS