

Avg Type: Log-Pwr

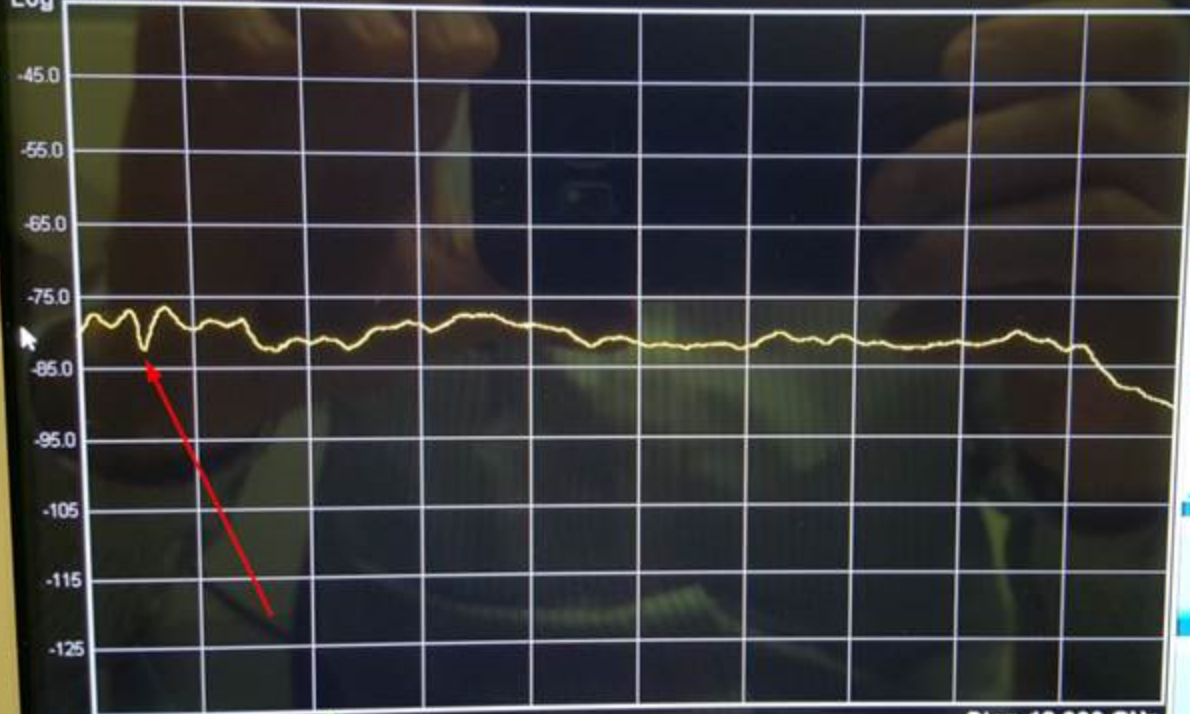
TRACE 1 2 3 4 5 6
TYPE W W W W W W W W W W W W W W W W
SRT N N N N N N N N N N N N N N N N

PRE AMP

PNO: Last
IF Gain: Low

Trig: Free Run
#Atten: 10 dB

10 dB/div
Log
Ref -35.00 dBm



Start 3.000 GHz
Res BW 3.0 MHz

#VBW 300 Hz

Stop 13.000 GHz
Sweep 8.664 s (1001 pts)

Marker

Select Marker

1

Normal

Delta

Fixed

Off

Properties

More
1 of 2

Amplifier ID: LNF-LNC4_12NRAOB_012Z_Noise_Cold_After_Repair

Timestamp: Fri 2016-03-11 15:43:45

Measured by: ELG

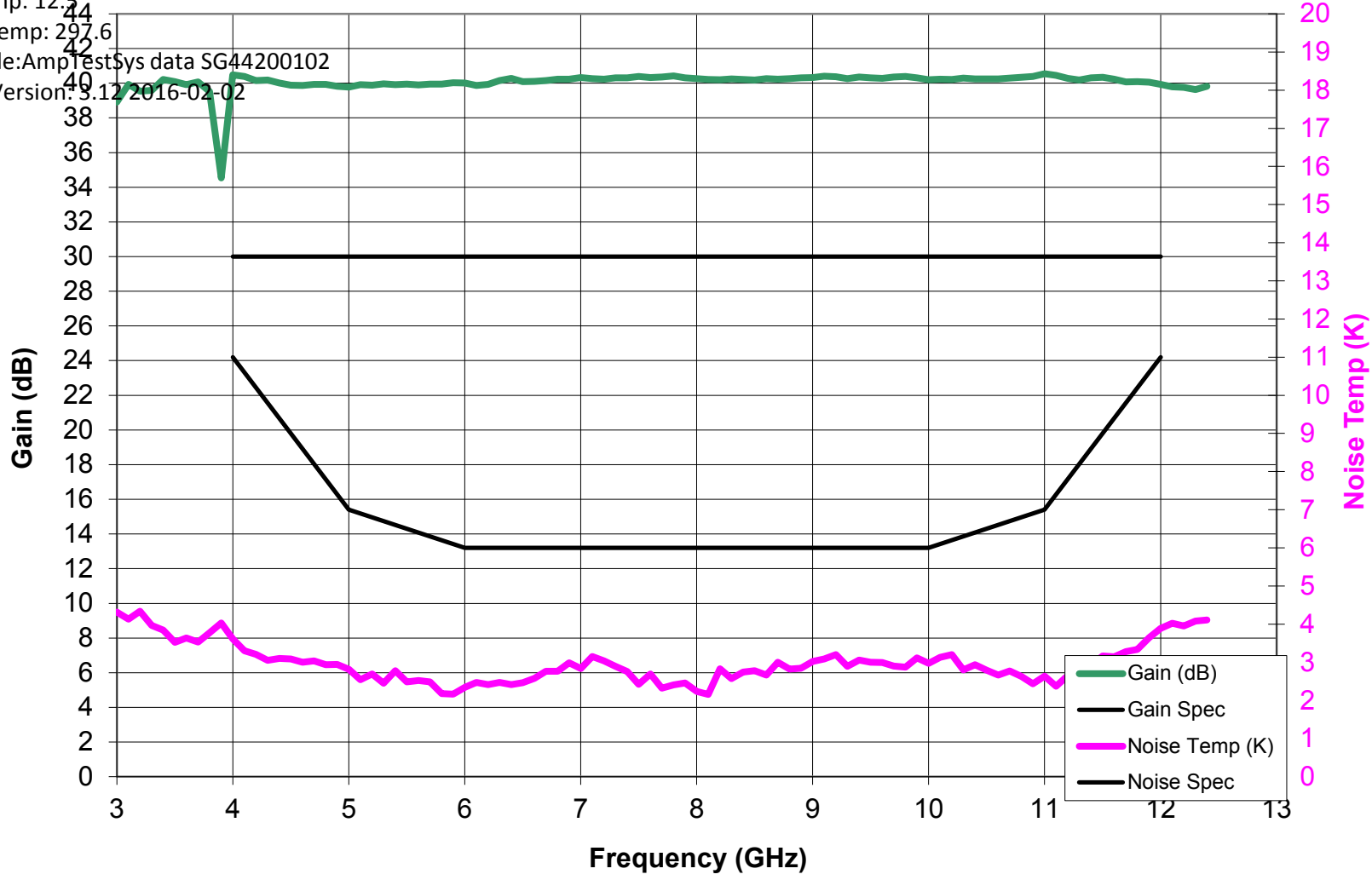
Dewar Temp: 12.5

Ambient Temp: 297.6

Noise Diode: AmpTestSys data SG44200102

Software Version: 9.17 2016-02-02

Noise Temperature and Gain



Amplifier ID: LNF-LNC4_12NRAOB_008Z_Noise_Cold_After_Repair

Timestamp: Mon 2016-03-14 08:25:49

Measured by: ELG

Dewar Temp: 296.7

Ambient Temp: 295.7

Noise Diode: AmpTestSys data SG44200102

Software Version: 9.12 2016-02-02

Noise Temperature and Gain

