

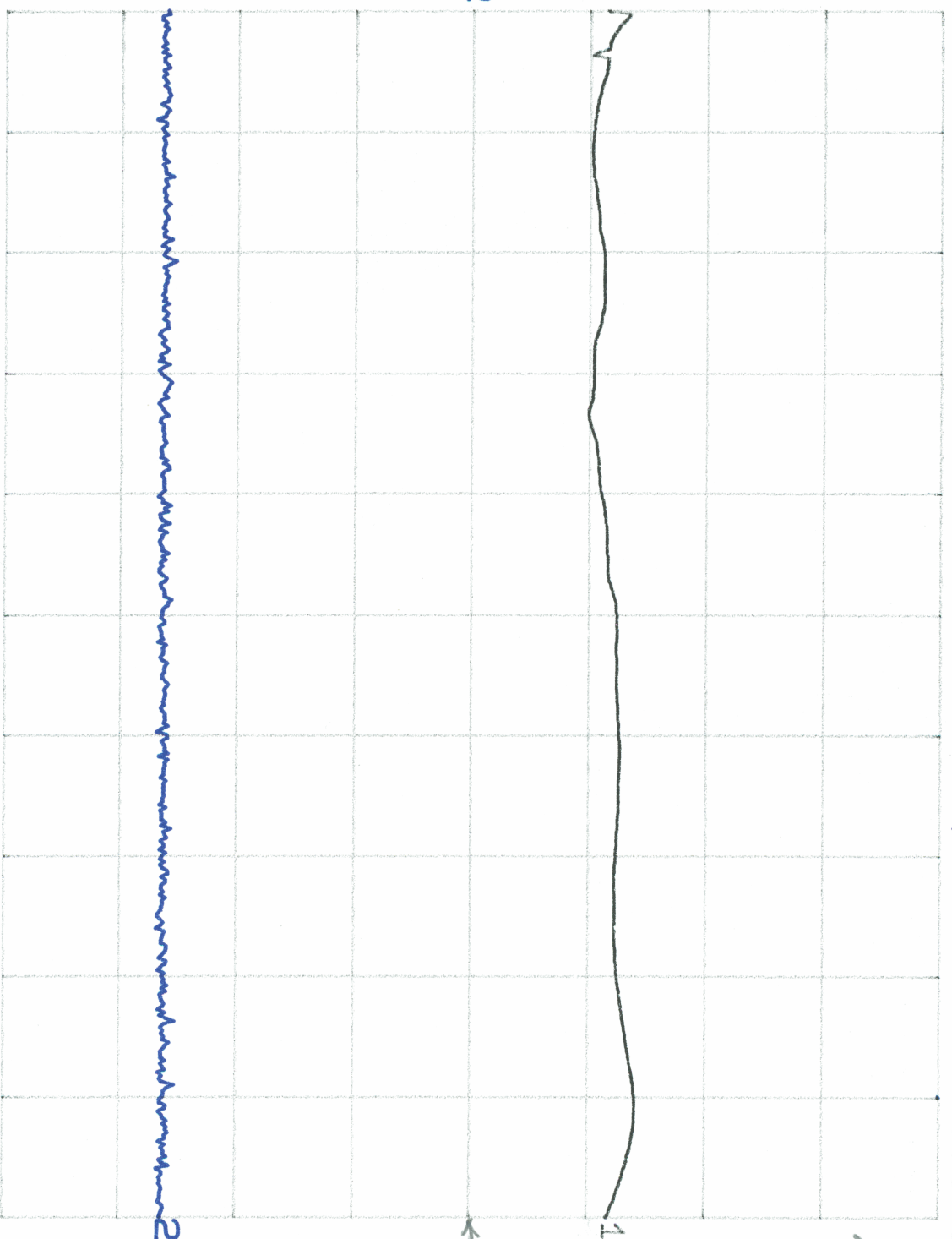
CH1: 5.0dB / REF + .00 dBm CH2: 20.0dB / REF + .00 dBm

SN - 4004760

REF 12

START + .0020GHz

STOP + .2300GHz



← +46.4 dBm

2

1