21.10.2015

Trying a manipulation to reduce the noise.

Measure at 1868-9 MHz 10 freqs. Divide each with the first(?) cell. Then average them together. Then compute 8th degree polynomial eqation to flat the function.

The result should be the noise



2.10.2015





1.10.2015

Need to understand the measurements variance.

BNC cable to BNC connectors



This is for example freq #56

Very weird – seem the same wit/without normalization.

STD is about 0.01 dB!



Need to measure again with stop at 6000 MHz instead od 600Mhz