

Integration bounds:

Direct excitation: 6.8 to 7.4 GHz

Upper split mode / Stimulation: 4 to 4.7 GHz

Lower Split Mode: 2.4 to 3 GHz

Total Nr of Scans: 12.000

Corresponding Raw data files:

**/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M11_disk7p2ghz19dbm_stripe4p46ghz2dbm**

**/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M12_disk7p2ghz19dbm_stripeoff**

Those folders also contain extracted Freq-VS-Time-Maps in the subfolder ('TRMap'). There are always 5 of them that need to be summed (the entire measurement was looped 5 times). The time and frequency axes can be extracted from the meta-file.