

Path to measurement Files:

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

For all measurements: 7,2 GHz were applied to the disk antenna and 4,46 GHz were applied to the stripe antenna

disk15dbm_stripe0dbm.txt:

/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M5_timeresolved_disk7p2ghz15dbm_stripe4p46ghz0dbm

disk15dbm_stripeoff.txt:

/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M6_timeresolved_disk7p2ghz15dbm_stripeoff

disk17dbm_stripeoff.txt:

/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M6_timeresolved_disk7p2ghz17dbm_stripeoff

disk17dbm_stripe0dbm.txt:

/Volumes/team/fwin/fwin-m/SAMPLES/i3MS/BLS2measurements/
i3MS_V1/2020-04-20_TH/M7_timeresolved_disk7p2ghz17dbm_stripe4p46ghz0dbm