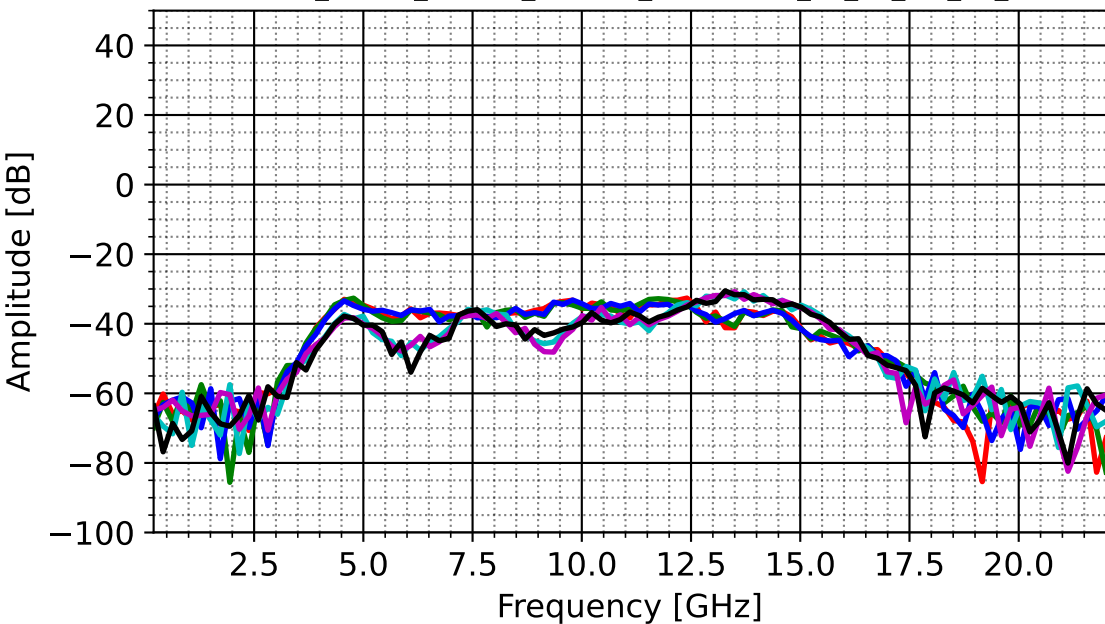
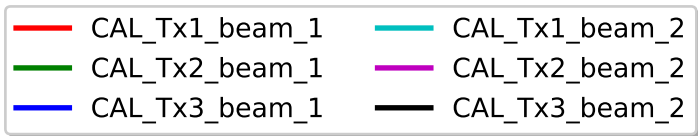
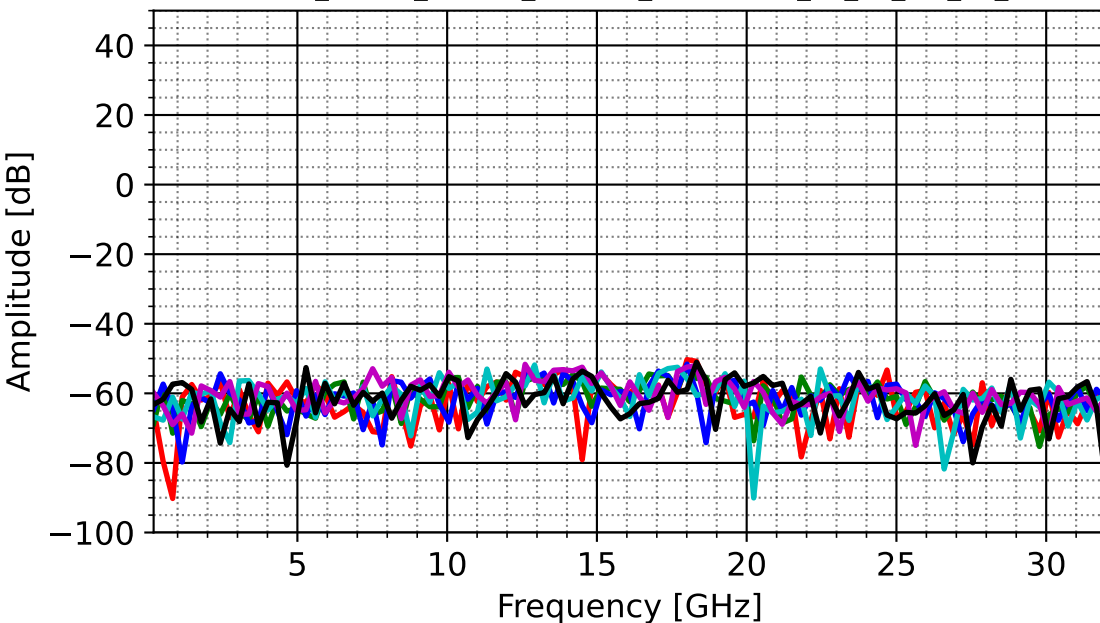


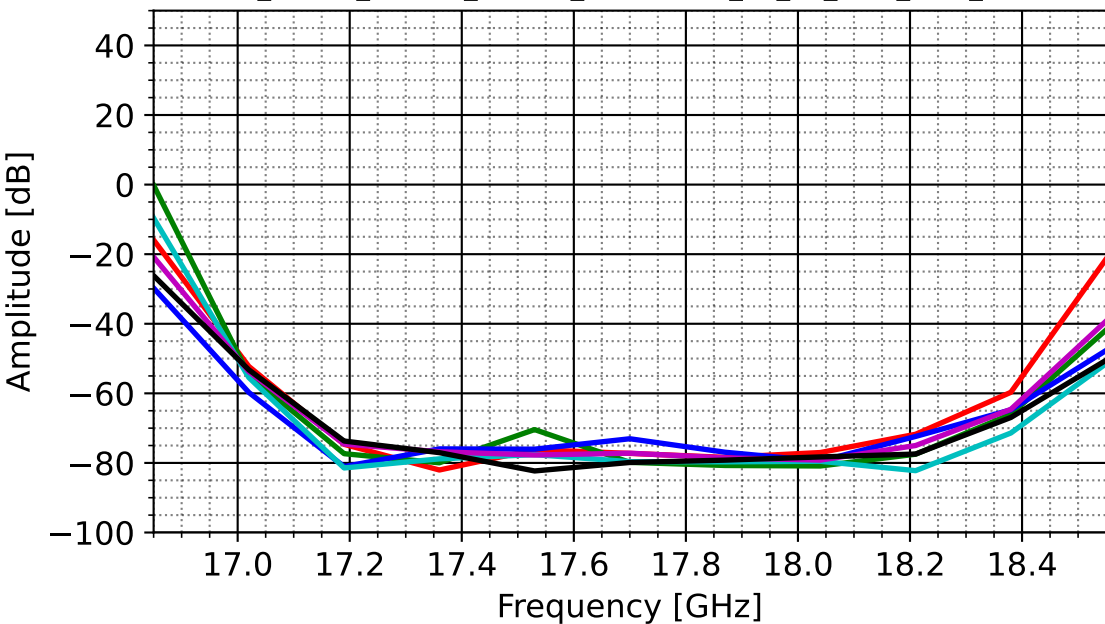
CALPATH_PCS24_LO15.4_RFNone_230324-17_39_17_0.2_22_GHz

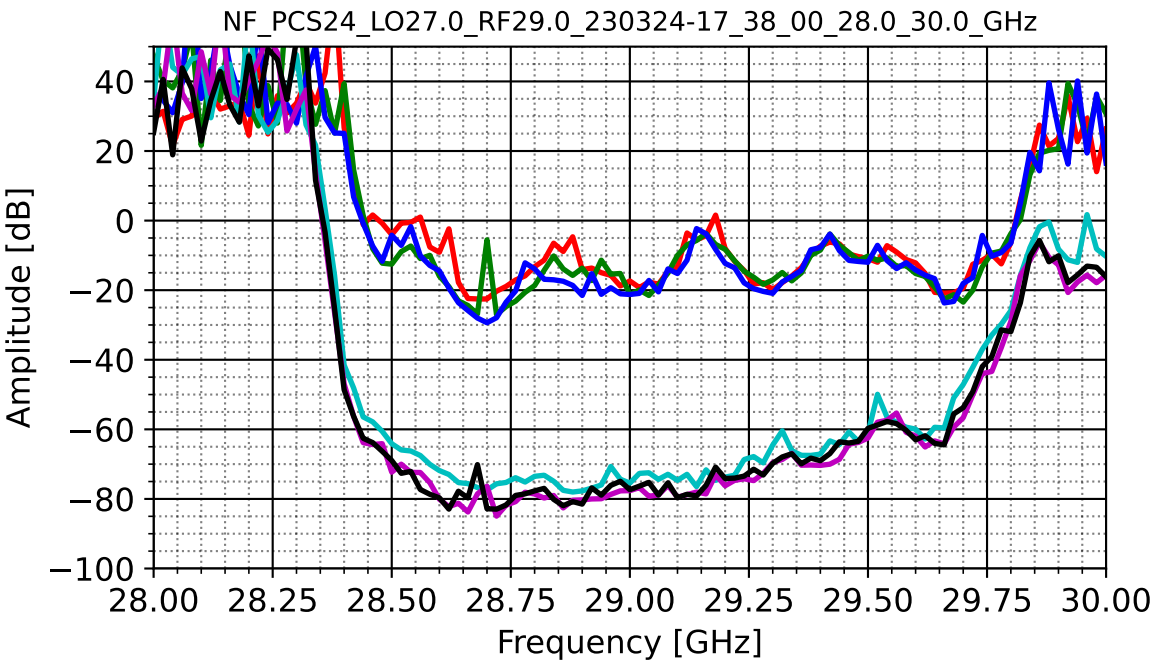


CALPATH_PCS24_LO27.0_RFNone_230324-17_39_12_0.2_32_GHz

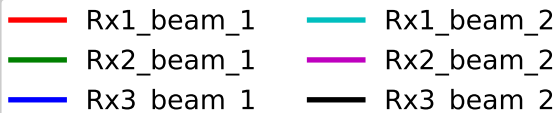
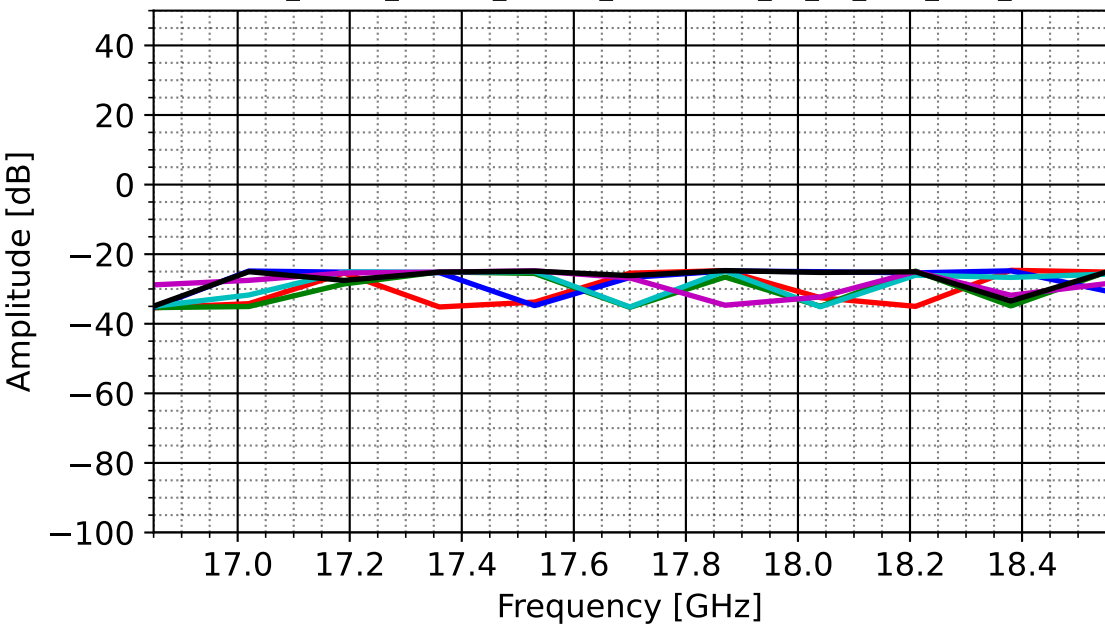


NF_PCS24_LO15.4_RF17.7_230324-17_38_05_1.45_3.15_GHz

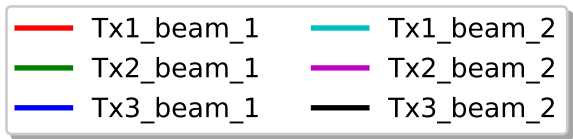
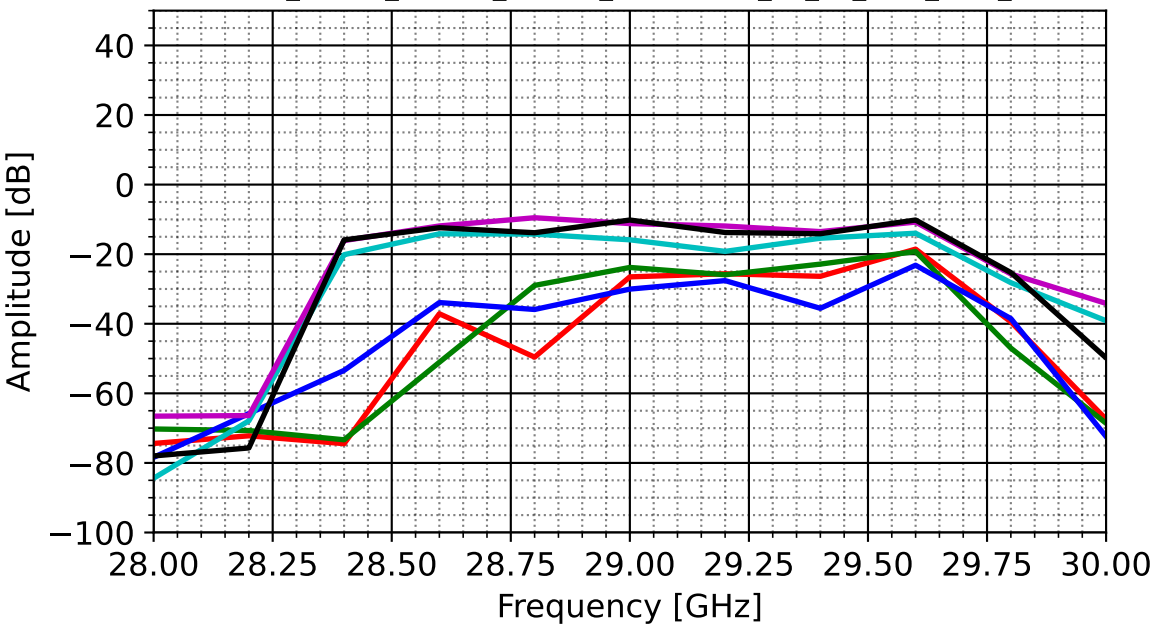




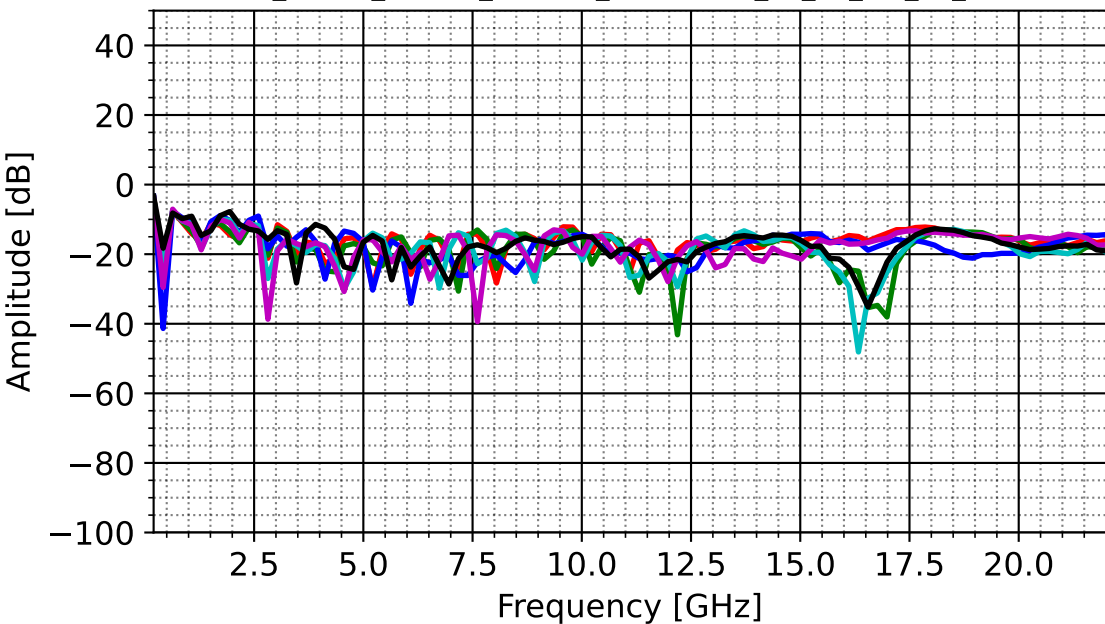
OP1DB_PCS24_LO15.4_RF17.7_230324-17_38_28_1.45_3.15_GHz



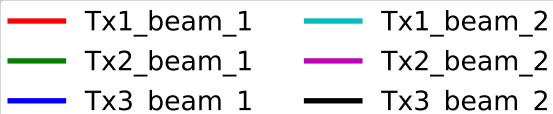
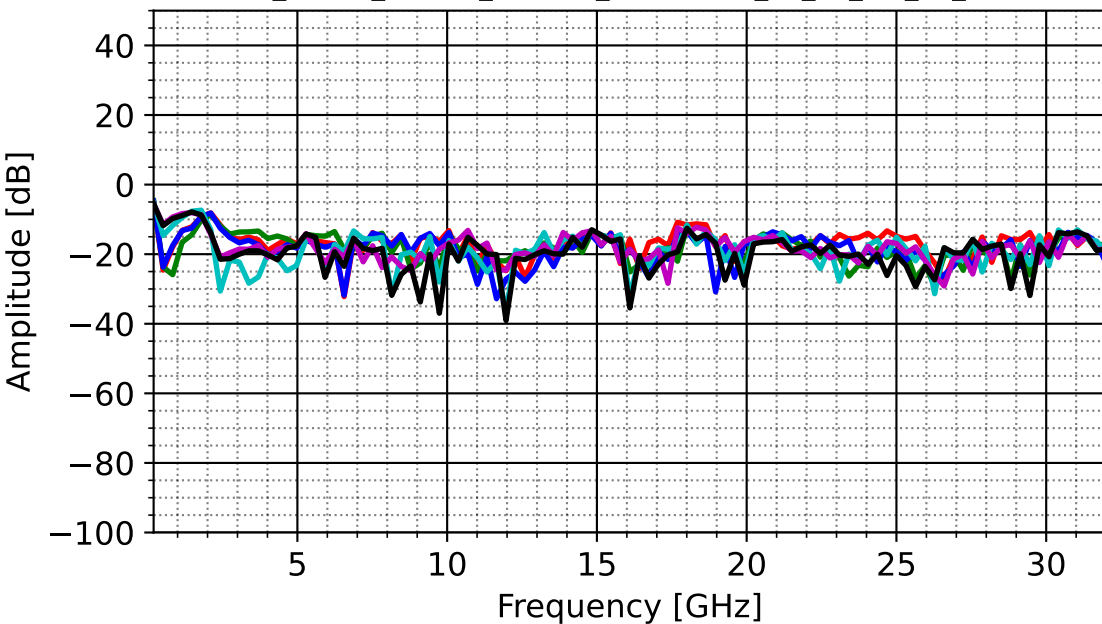
OP1DB_PCS24_LO27.0_RF29.0_230324-17_37_31_28.0_30.0_GHz



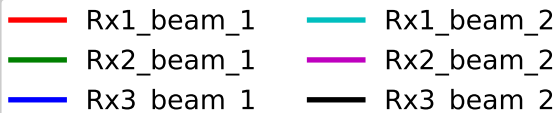
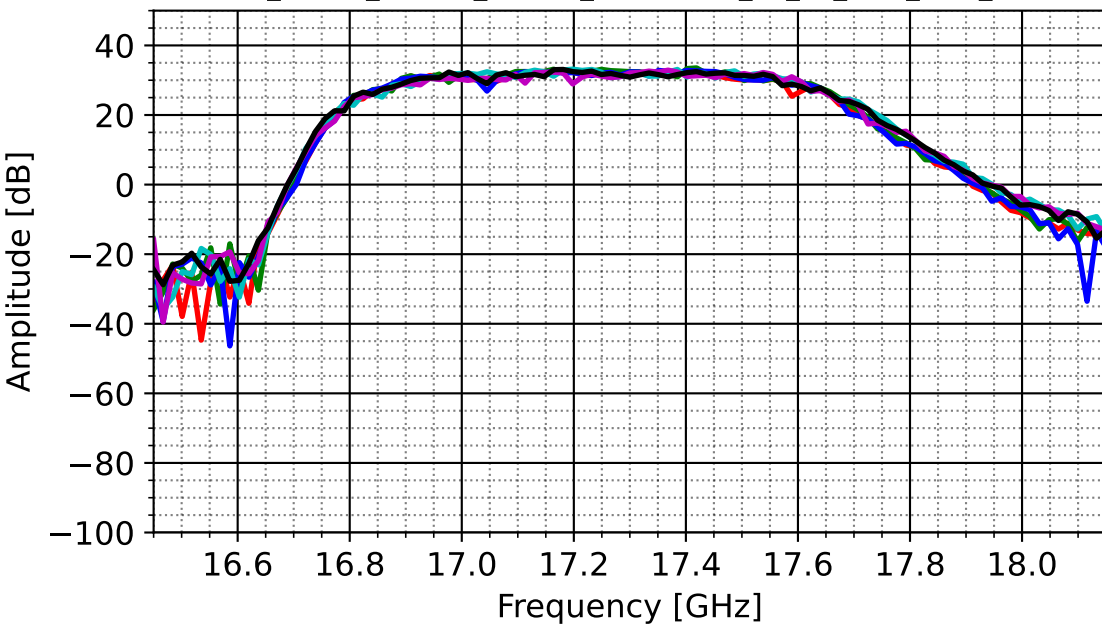
RL_PCS24_LO15.4_RFNone_230324-17_37_09_0.2_22_GHz



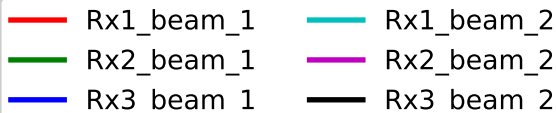
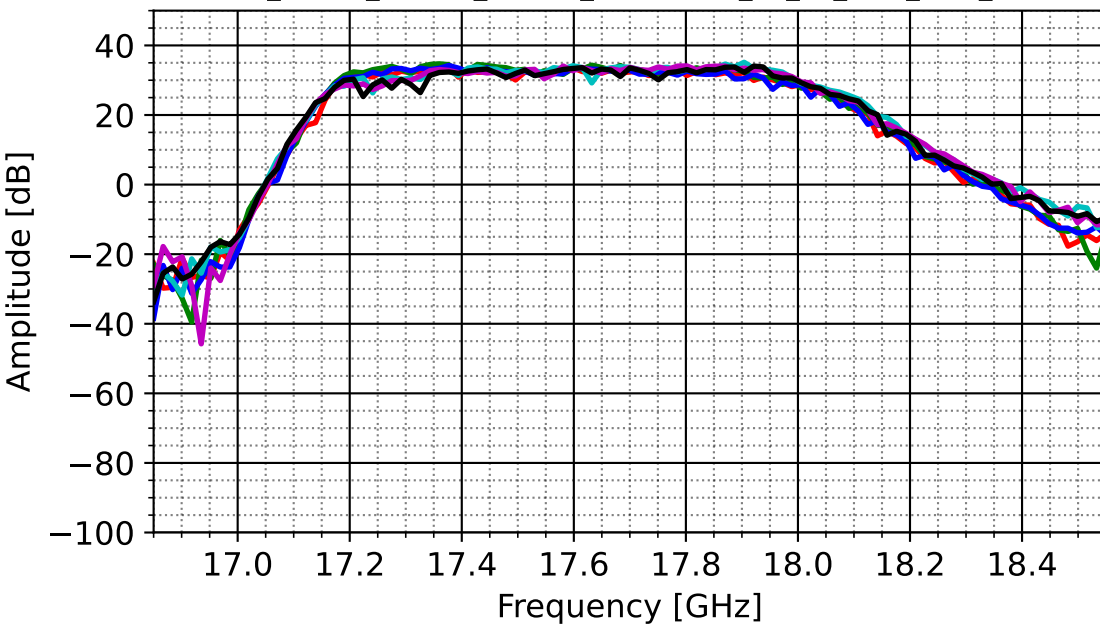
RL_PCS24_LO27.0_RFNNone_230324-17_37_14_0.2_32_GHz



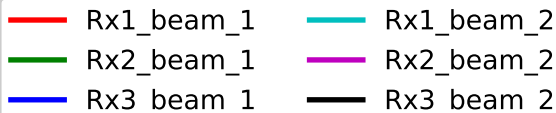
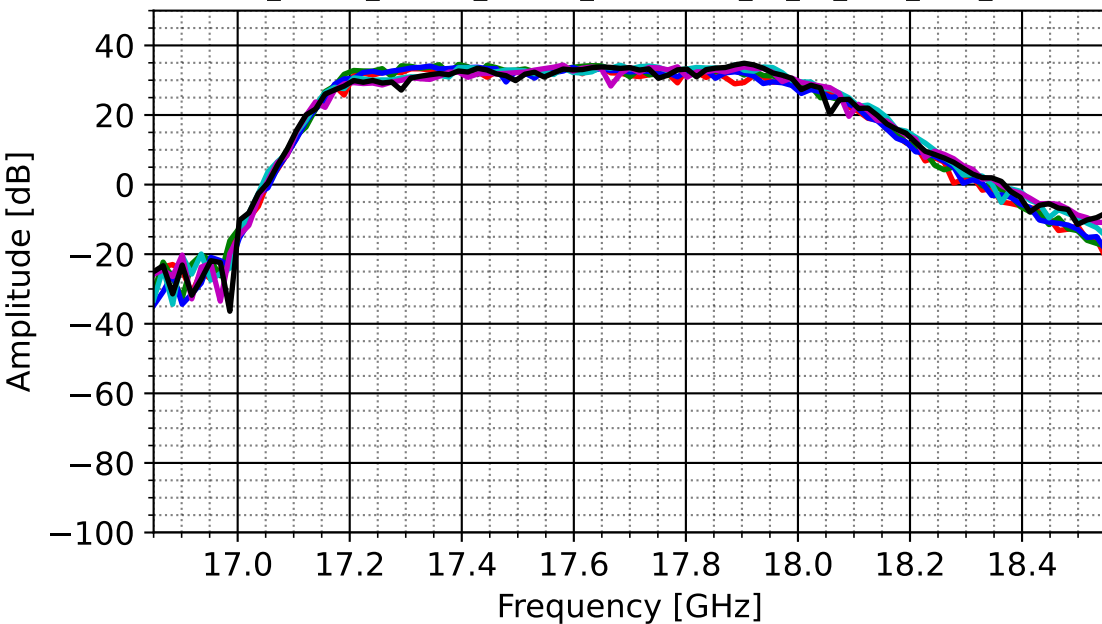
SSG_PCS24_LO15.0_RF17.3_230324-17_39_40_1.45_3.15_GHz



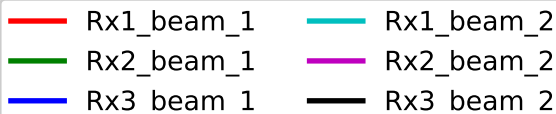
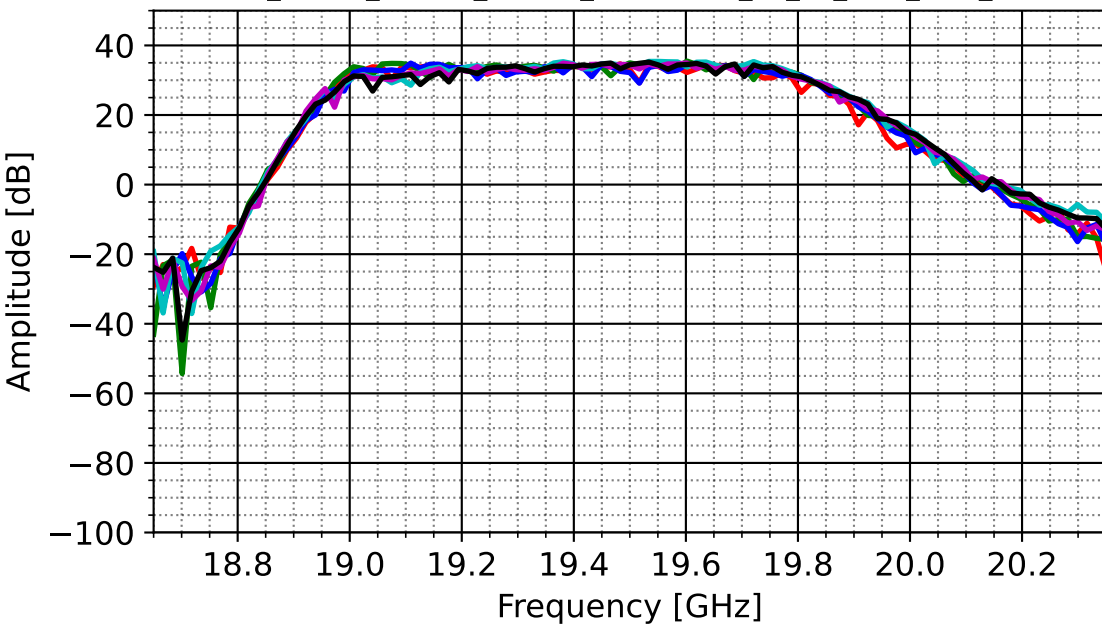
SSG_PCS24_LO15.4_RF17.7_230324-17_39_43_1.45_3.15_GHz



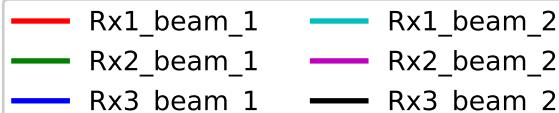
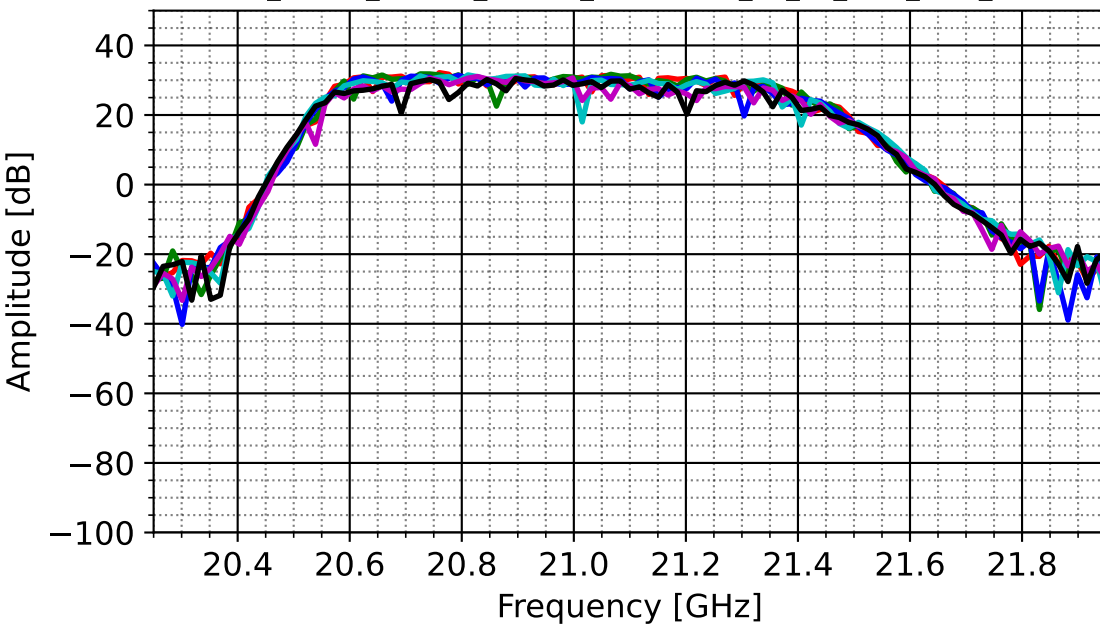
SSG_PCS24_LO15.4_RF17.7_230324-17_40_07_1.45_3.15_GHz



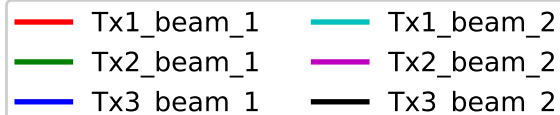
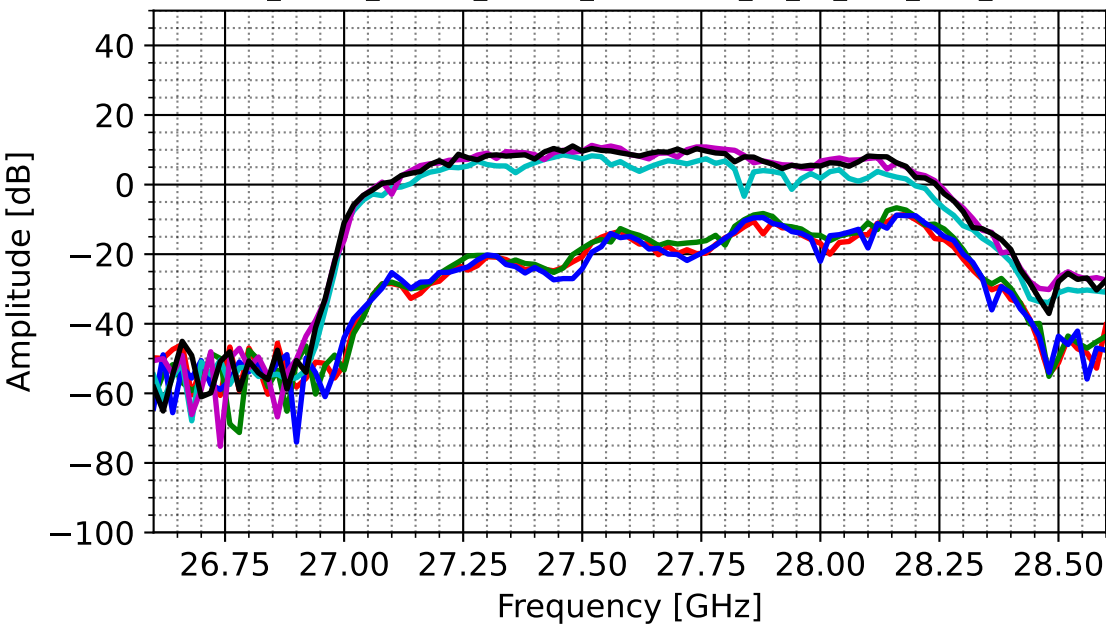
SSG_PCS24_LO17.2_RF19.5_230324-17_39_47_1.45_3.15_GHz



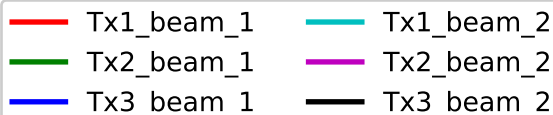
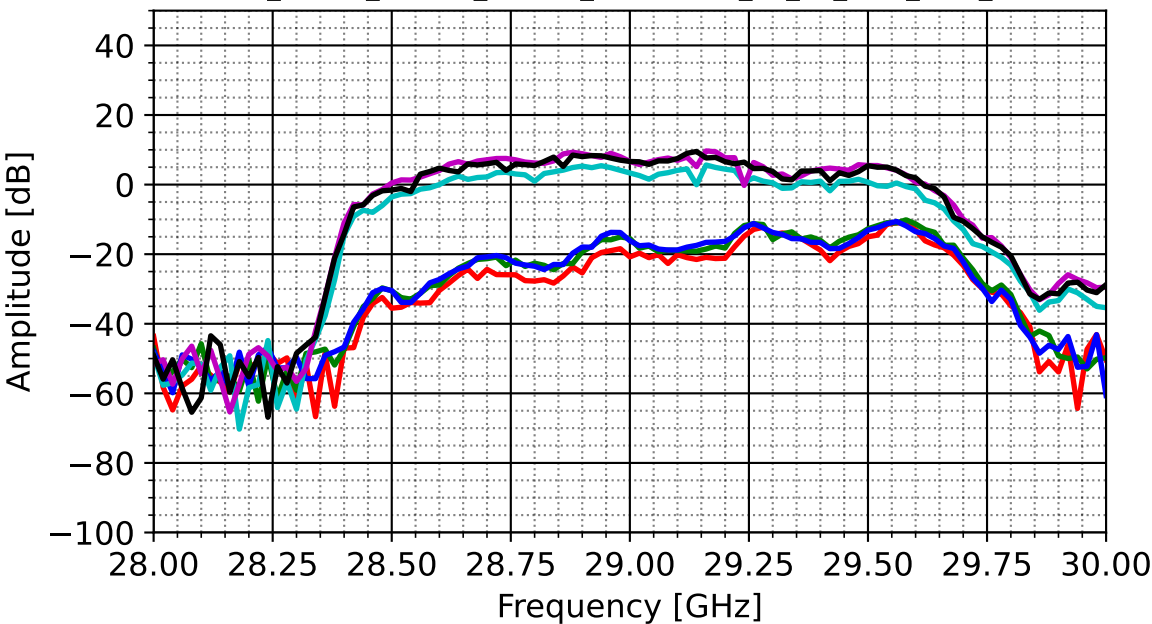
SSG_PCS24_LO18.8_RF21.1_230324-17_39_51_1.45_3.15_GHz



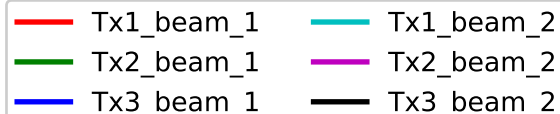
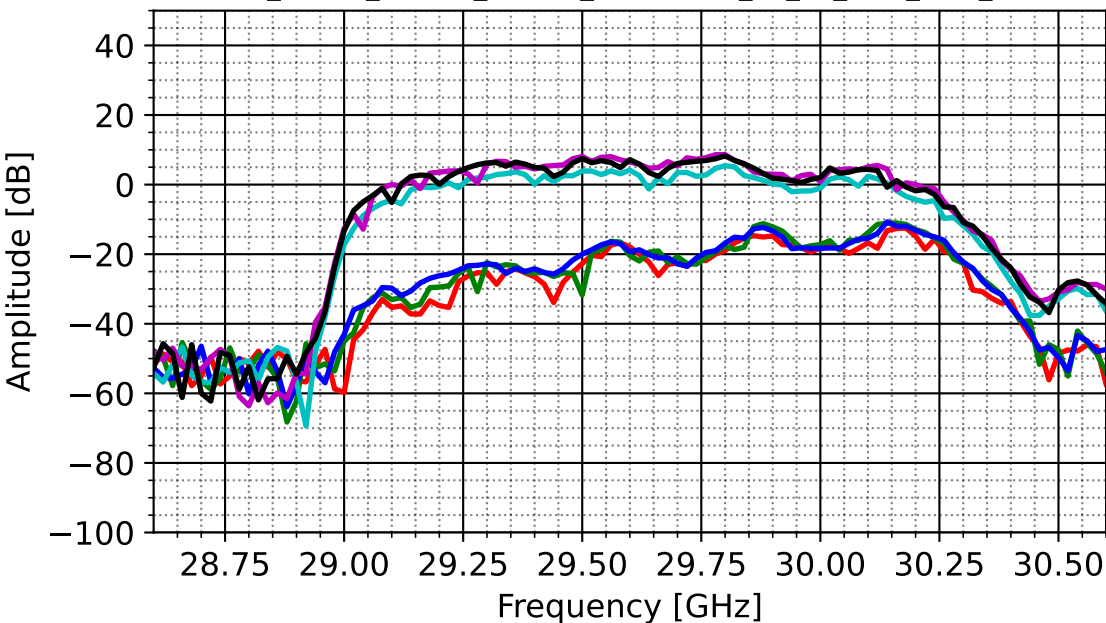
SSG_PCS24_LO25.6_RF27.6_230324-17_39_28_29.0_31.0_GHz



SSG_PCS24_LO27.0_RF29.0_230324-17_40_03_29.0_31.0_GHz



SSG_PCS24_LO27.6_RF29.6_230324-17_39_32_29.0_31.0_GHz



SSG_PCS24_LO28.8_RF30.8_230324-17_39_35_29.0_31.0_GHz

