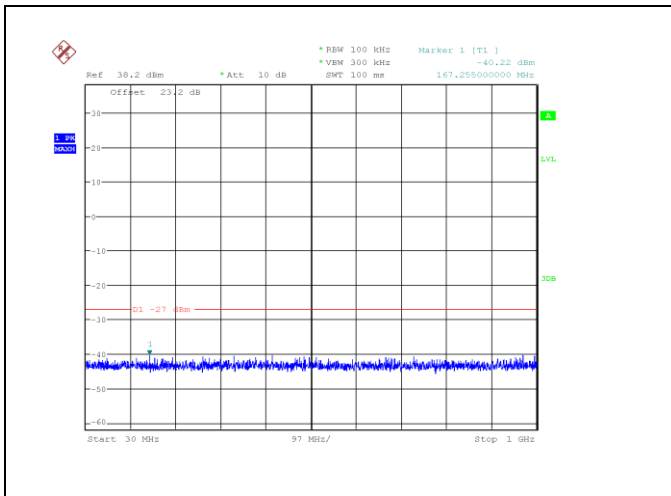
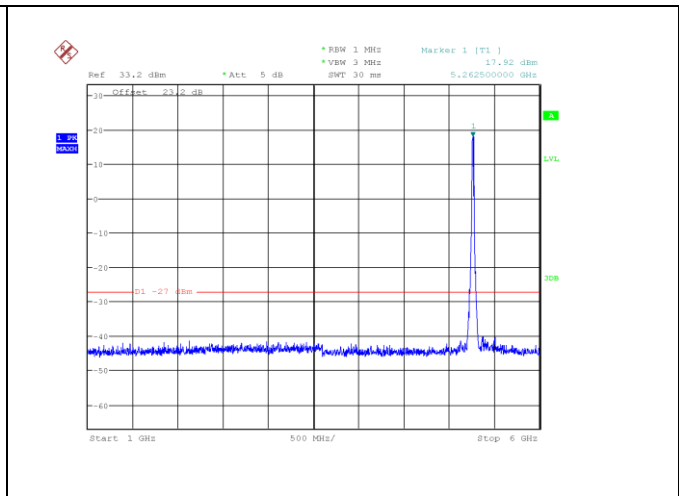


# Annex D-Spurious Emissions

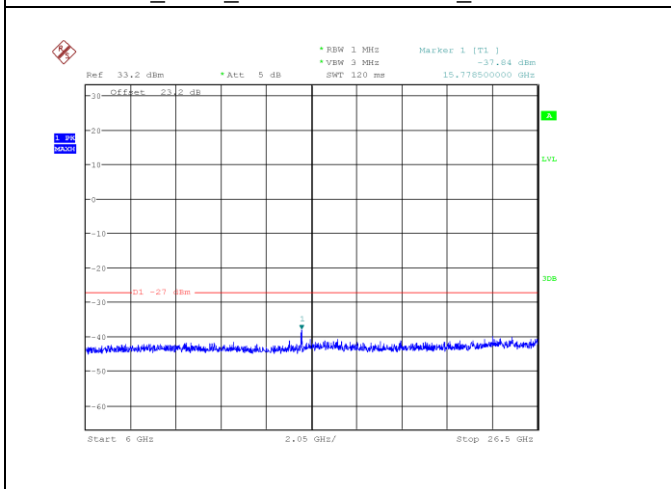
Title Convention: Modulation\_Tx Frequency (MHz)\_Spurious Frequency Range(MHz)\_Antenna (A or B)



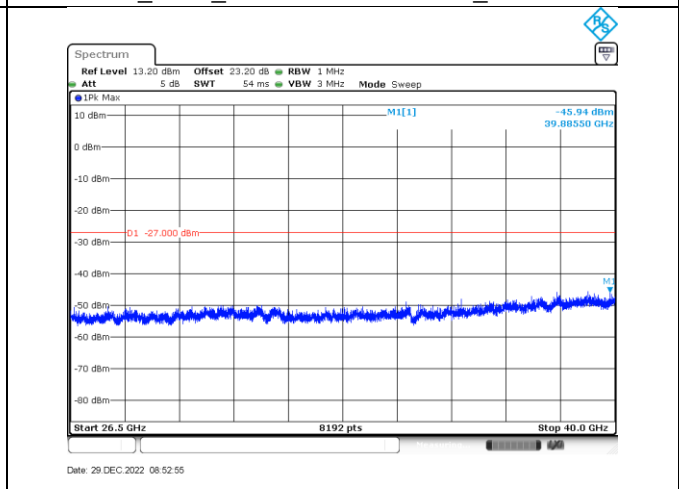
a\_5260\_30MHz-1000MHz\_Ant A



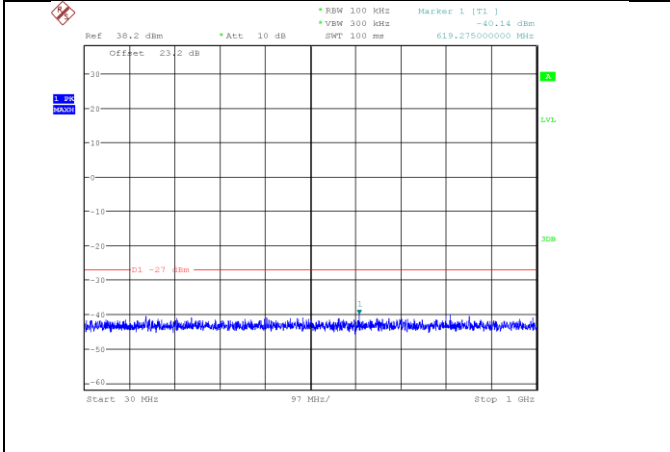
a\_5260\_1000MHz-6000MHz\_Ant A



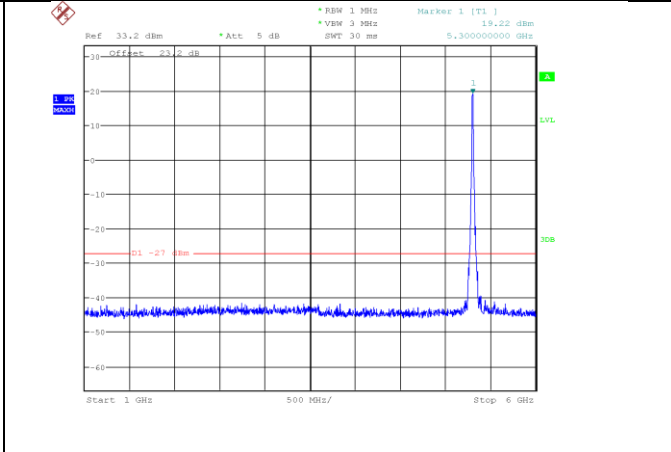
a\_5260\_6000MHz-26500MHz\_Ant A



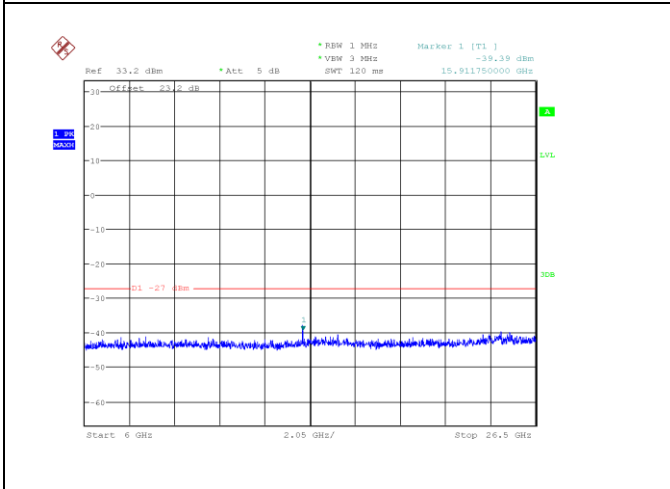
a\_5260\_26500-40000\_Ant A



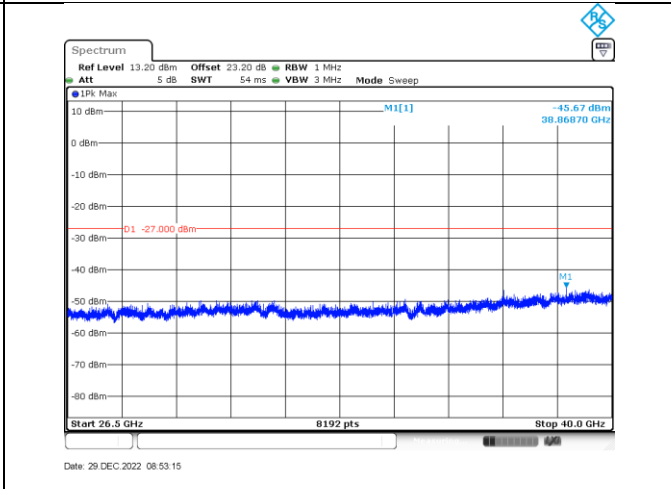
a\_5300\_30MHz-1000MHz\_Ant A



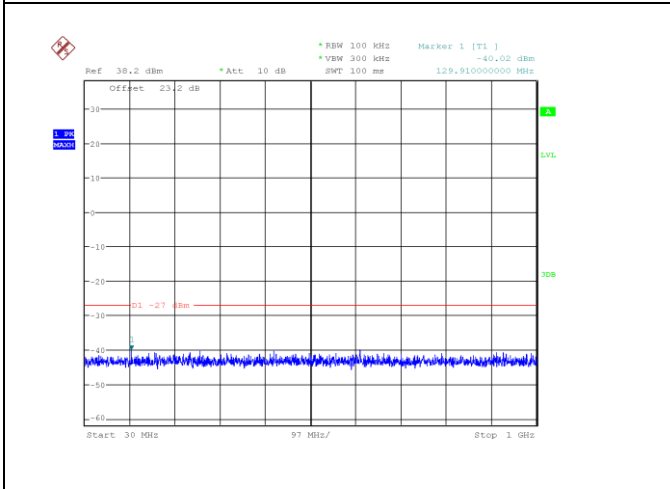
a\_5300\_1000MHz-6000MHz\_Ant A



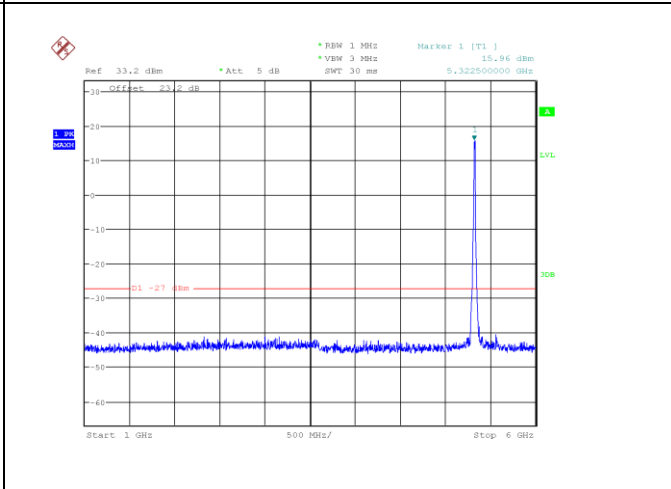
a\_5300\_6000MHz-26500MHz\_Ant A



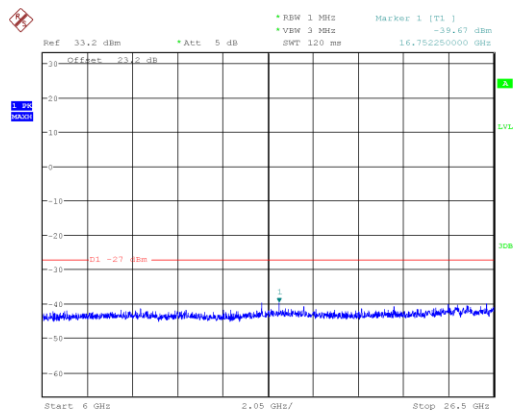
a\_5300\_26500MHz-40000MHz\_Ant A



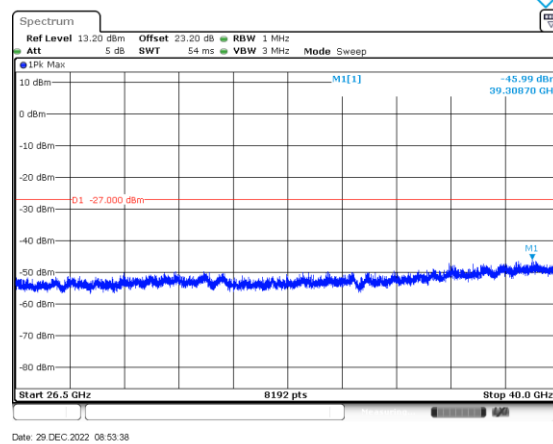
a\_5320\_30MHz-1000MHz\_Ant A



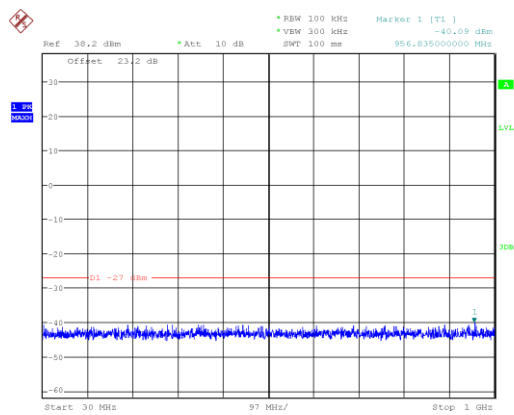
a\_5320\_1000MHz-6000MHz\_Ant A



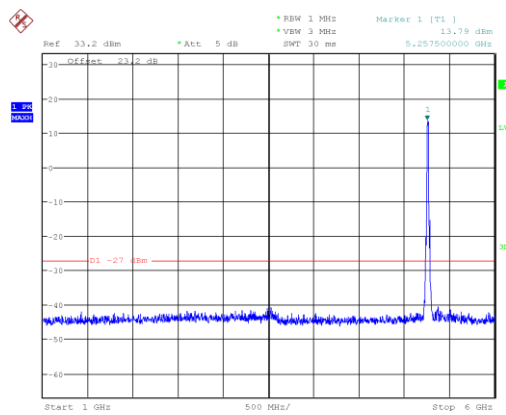
a\_5320\_6000MHz-265000MHz\_Ant A



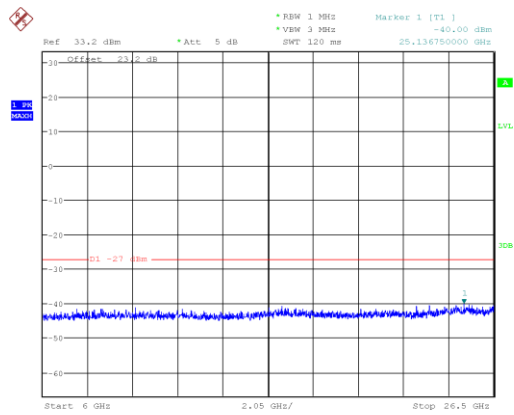
a\_5320\_26500MHz-40000MHz\_Ant A



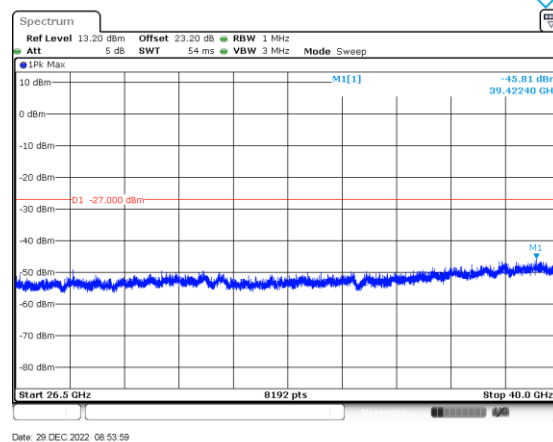
n/ac20\_5260\_30MHz-1000MHz\_Ant A



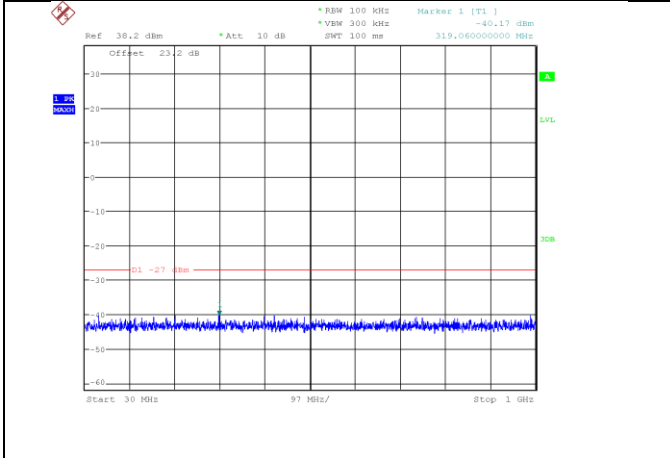
n/ac20\_5260\_1000MHz-6000MHz\_Ant A



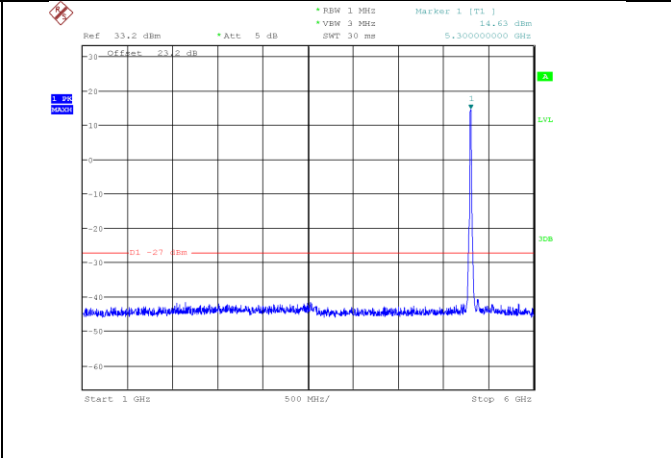
n/ac20\_5260\_6000MHz-265000MHz\_Ant A



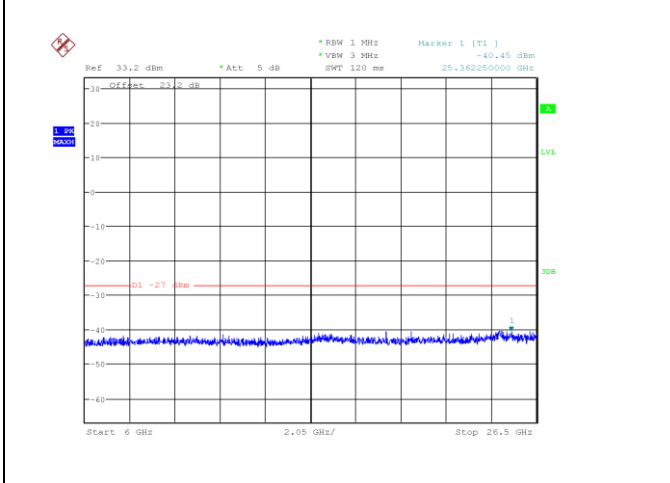
n/ac20\_5260\_26500MHz-40000MHz\_Ant A



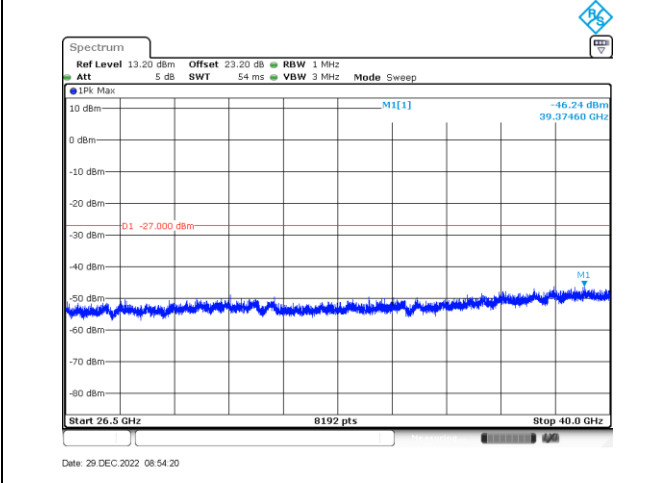
n/ac20\_5300\_30MHz-1000MHz\_Ant A



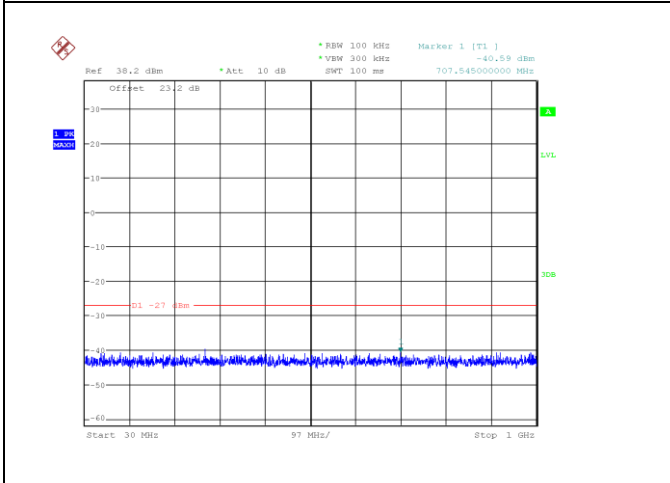
n/ac20\_5300\_1000MHz-6000MHz\_Ant A



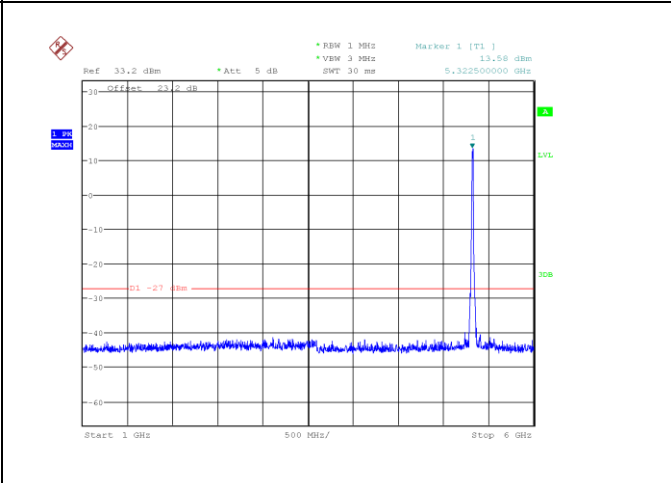
n/ac20\_5300\_6000MHz-265000MHz\_Ant A



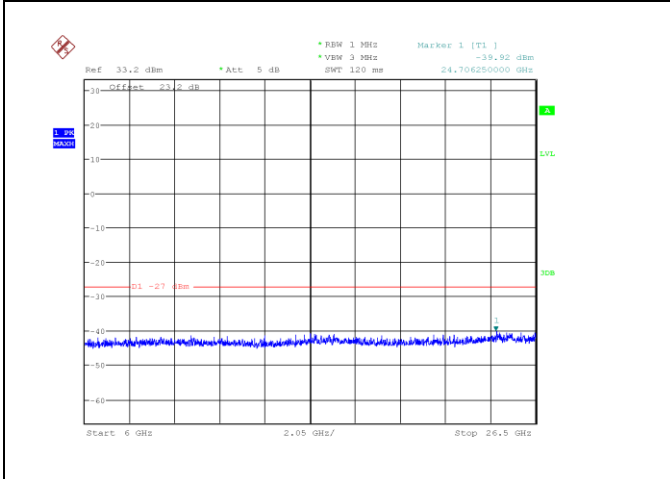
n/ac20\_5300\_26500MHz-40000MHz\_Ant A



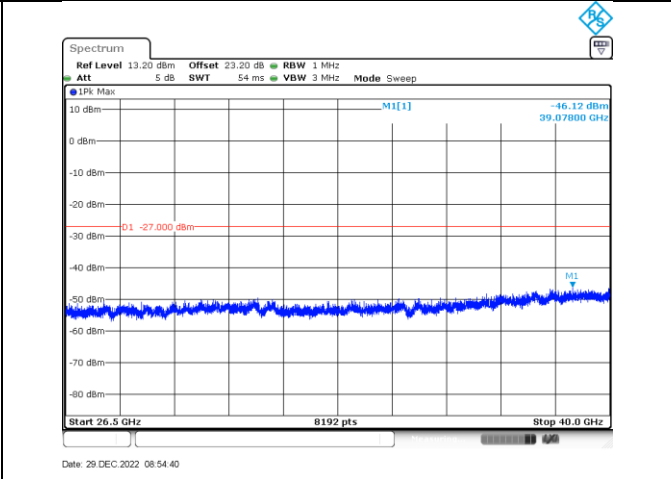
n/ac20\_5320\_30MHz-1000MHz\_Ant A



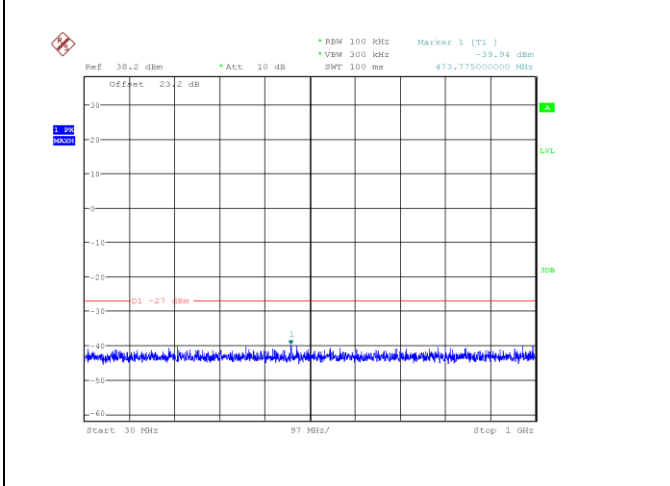
n/ac20\_5320\_1000MHz-6000MHz\_Ant A



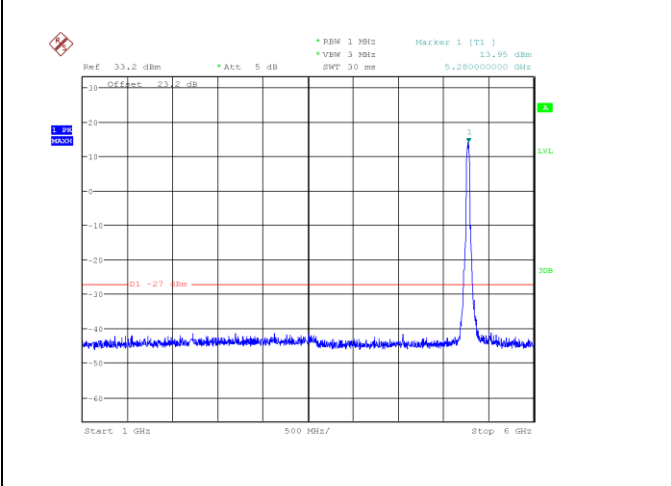
n/ac20\_5320\_6000MHz-265000MHz\_Ant A



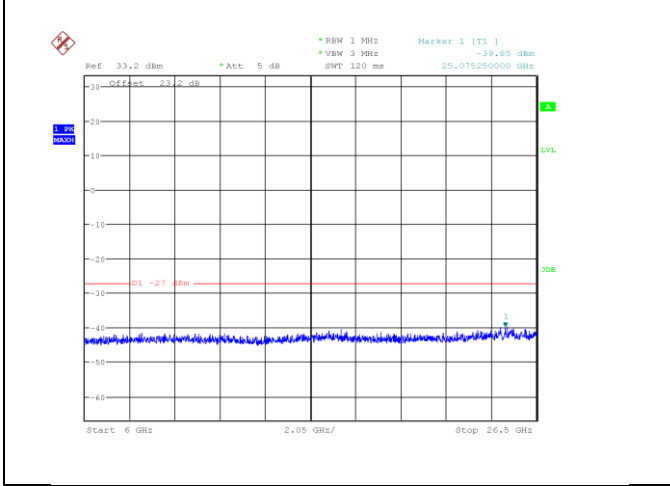
n/ac20\_5320\_26500MHz-40000MHz\_Ant A



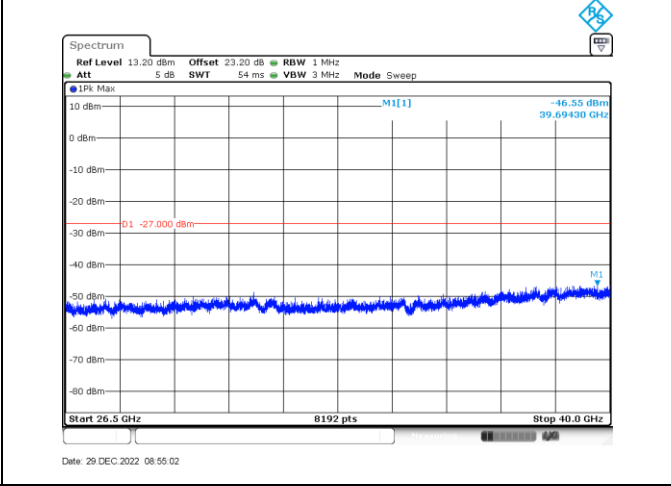
n/ac40\_5270\_30MHz-1000MHz\_Ant A



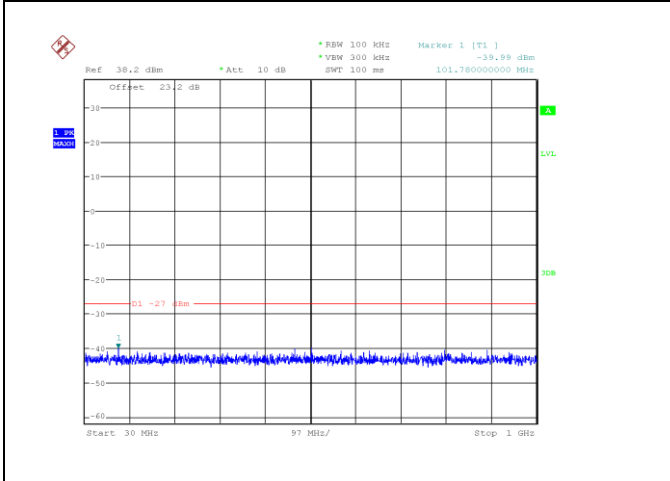
n/ac40\_5270\_1000MHz-6000MHz\_Ant A



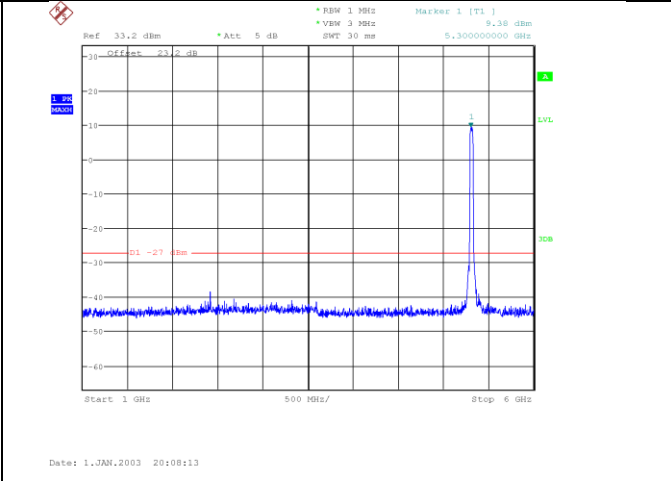
n/ac40\_5270\_6000MHz-265000MHz\_Ant A



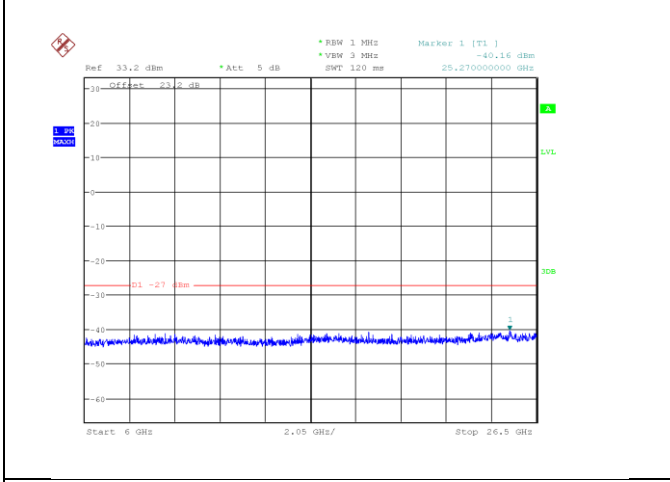
n/ac40\_5270\_26500MHz-40000MHz\_Ant A



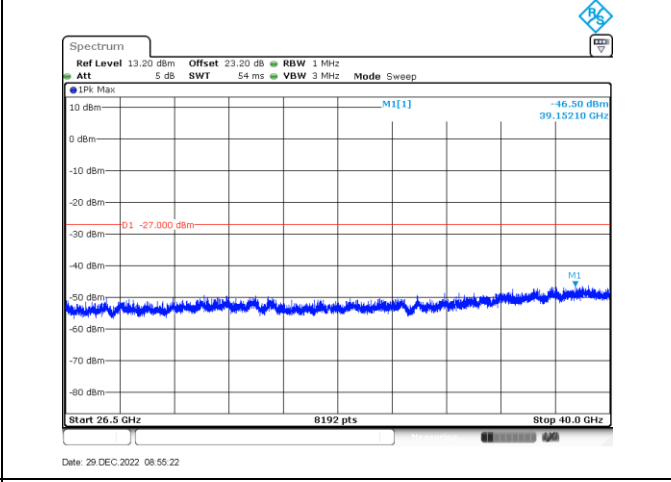
n/ac40\_5310\_30MHz-1000MHz\_Ant A



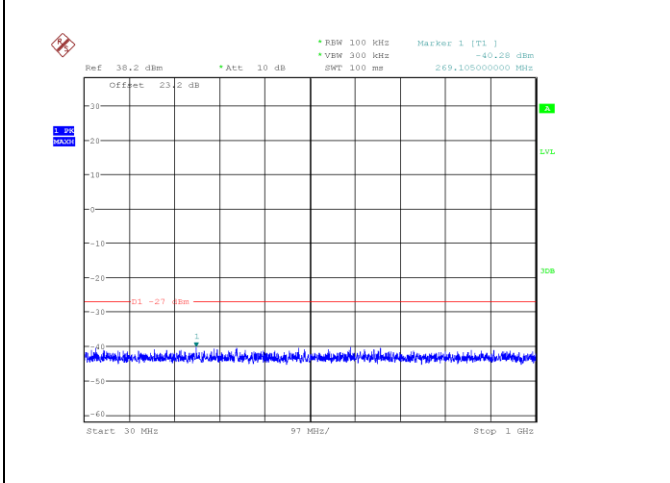
n/ac40\_5310\_1000MHz-6000MHz\_Ant A



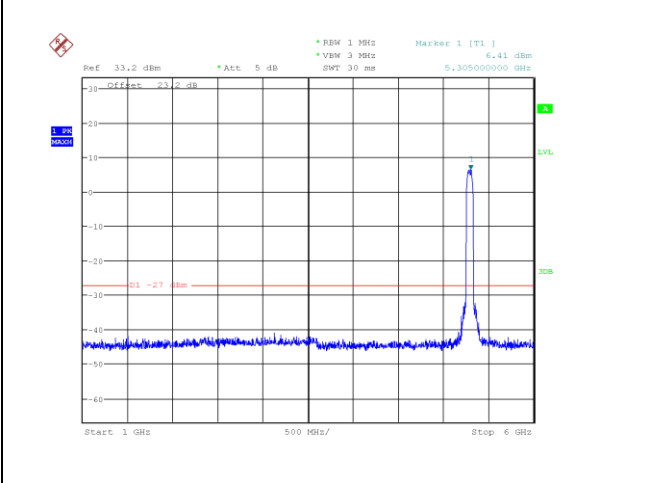
n/ac40\_5310\_6000MHz-26500MHz\_Ant A



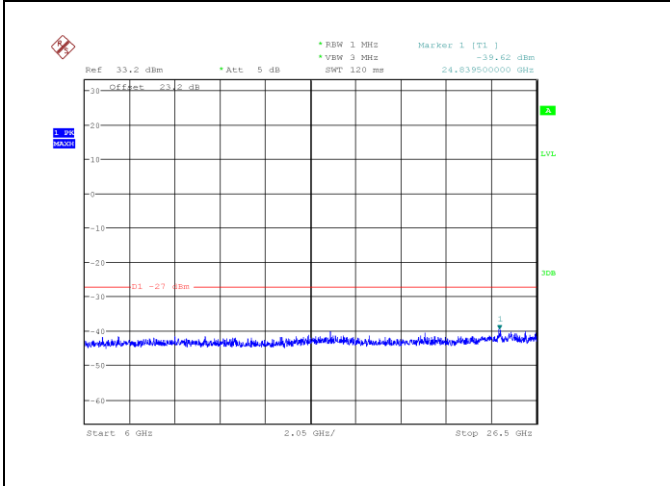
n/ac40\_5310\_26500MHz-40000MHz\_Ant A



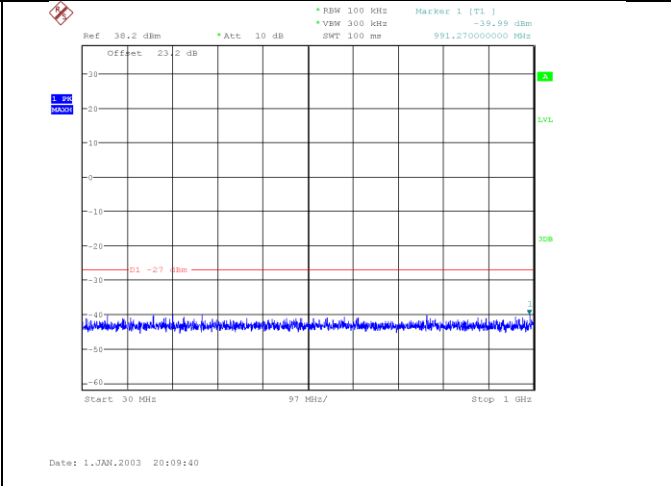
ac80-5290\_30MHz-1000MHz\_Ant A



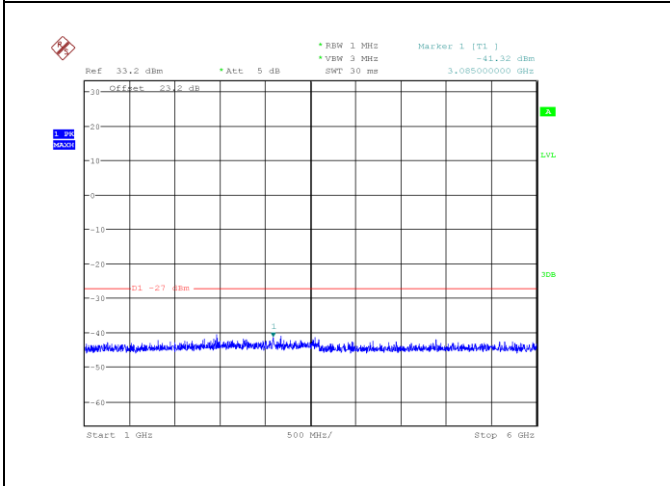
ac80-5290\_1000MHz-6000MHz\_Ant A



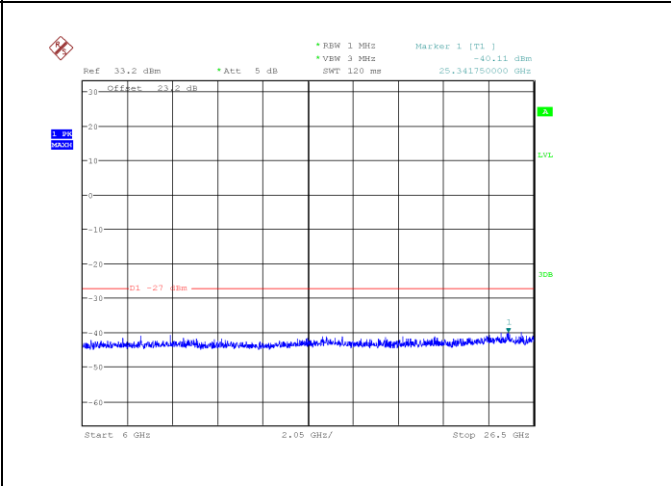
ac80-5290\_6000MHz-265000MHz\_Ant A



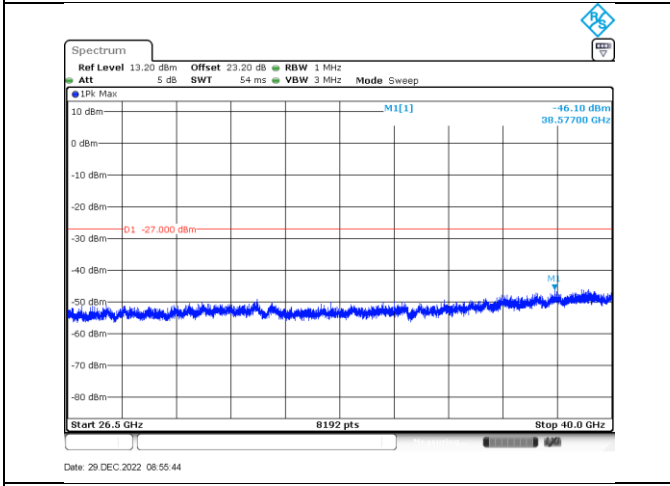
ac80\_5290\_30MHz-1000MHz\_Ant A



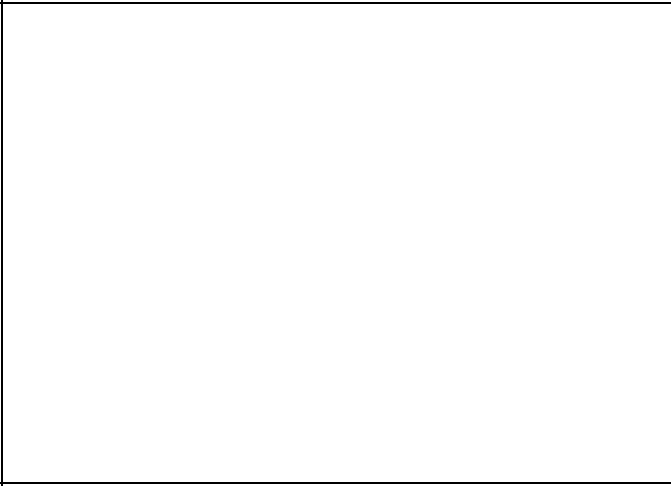
ac80\_5290\_1000MHz-6000MHz\_Ant A

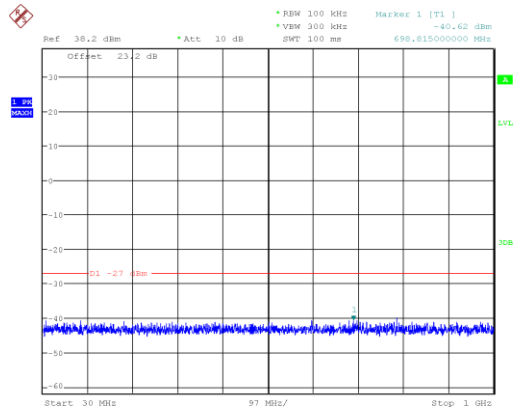


ac80\_5290\_6000MHz-265000MHz\_Ant A

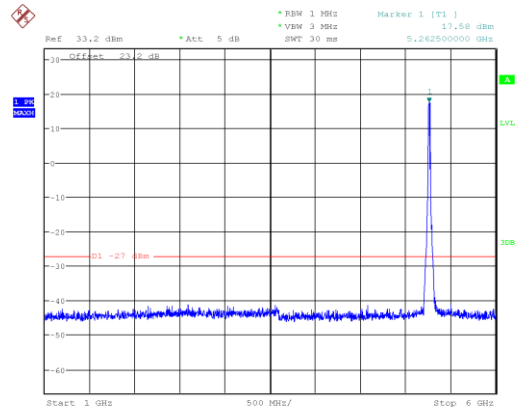


ac80\_5290\_26500MHz-40000MHz\_Ant A

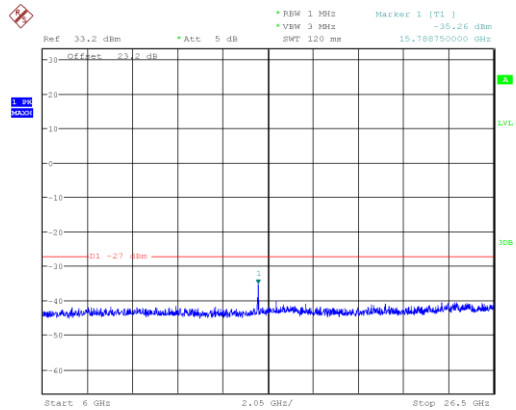




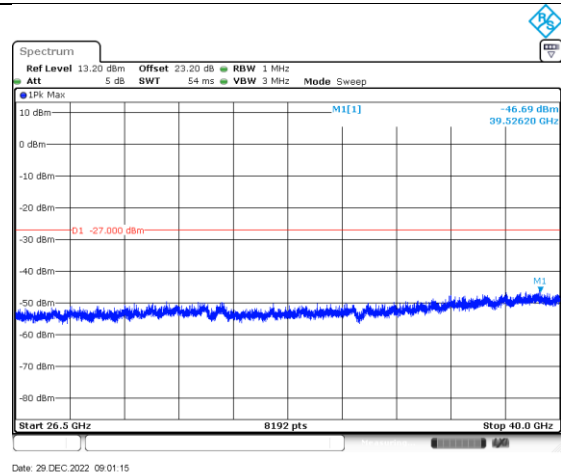
a\_5260\_30MHz-1000MHz\_Ant B



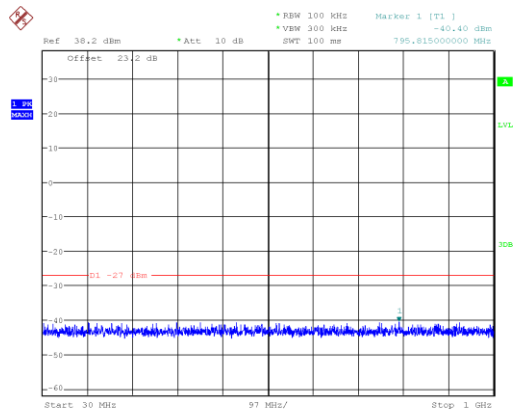
a\_5260\_1000MHz-6000MHz\_Ant B



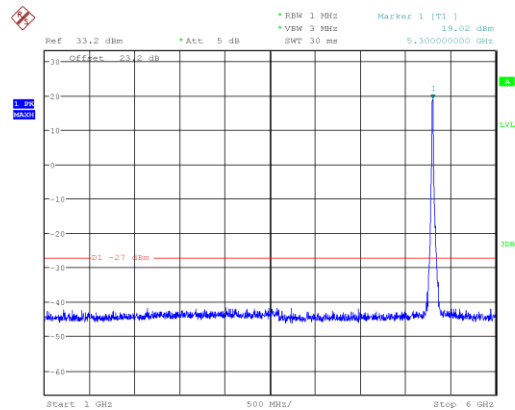
a\_5260\_6000MHz-26500MHz\_Ant B



a\_5260\_26500MHz-40000MHz\_Ant B

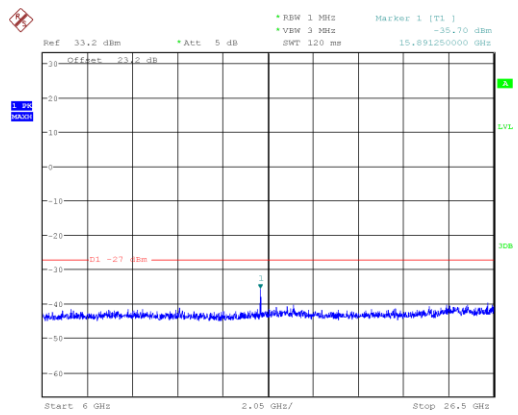


a\_5300\_30MHz-1000MHz\_Ant B

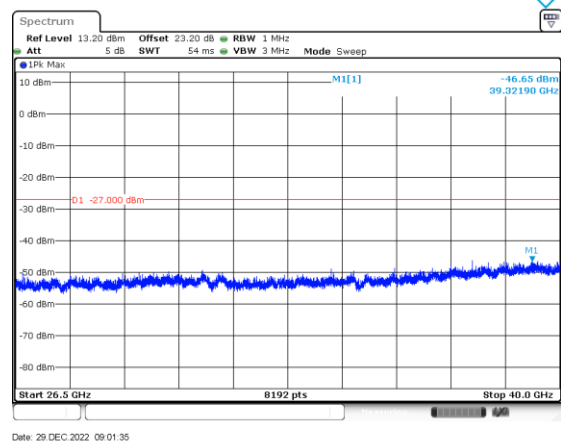


a\_5300\_1000MHz-6000MHz\_Ant B

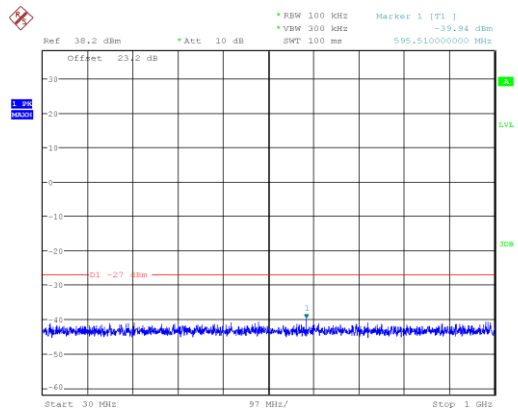




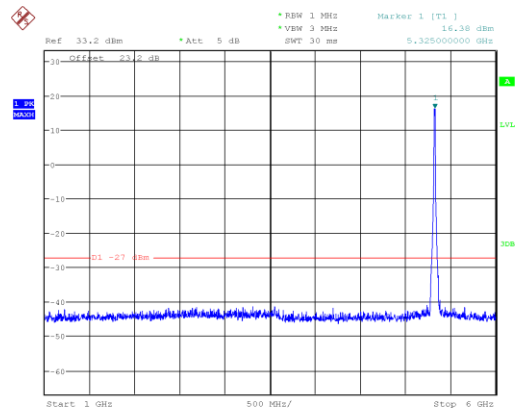
a\_5300\_6000MHz-26500MHz\_Ant B



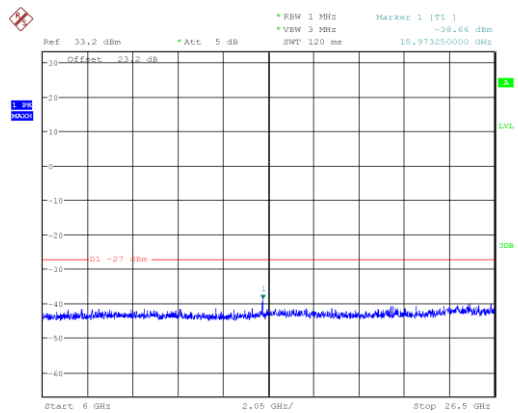
a\_5300\_26500MHz-40000MHz\_Ant B



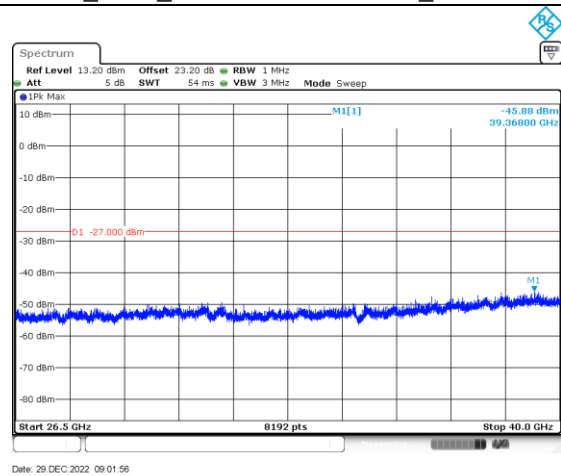
a\_5320\_30MHz-1000MHz\_Ant B



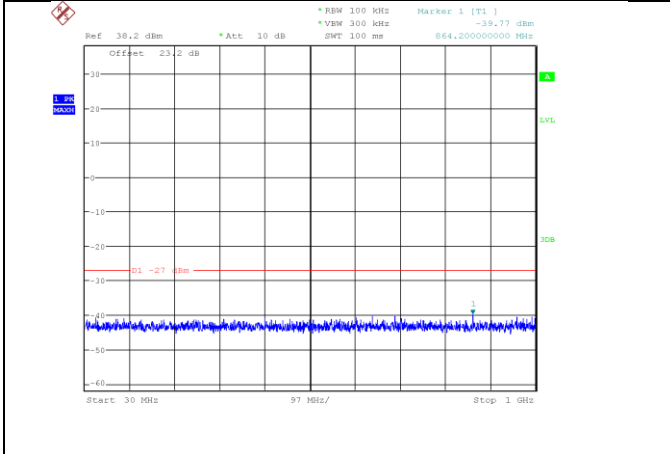
a\_5320\_1000MHz-6000MHz\_Ant B



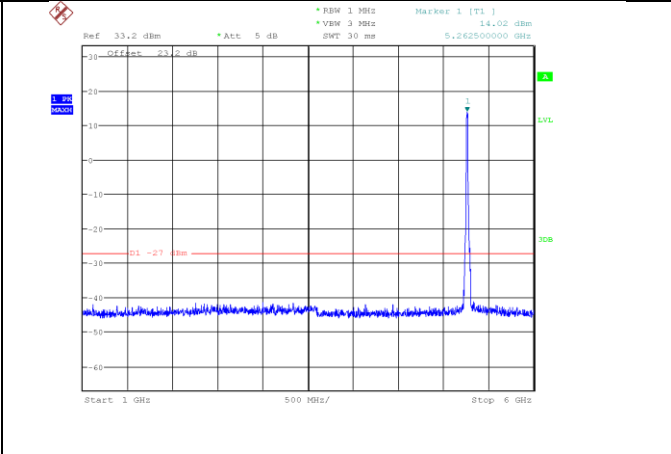
a\_5320\_6000MHz-26500MHz\_Ant B



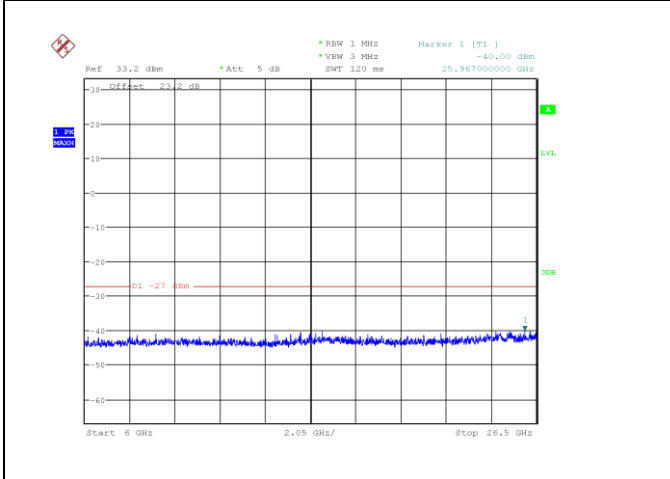
a\_5320\_26500MHz-40000MHz\_Ant B



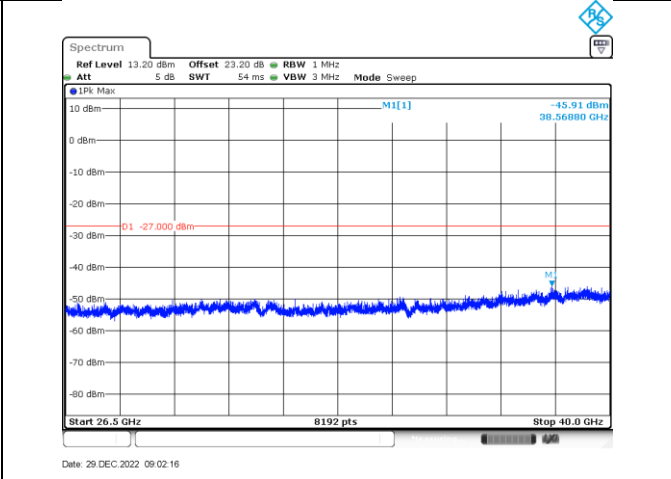
n/ac20\_5260\_30MHz-1000MHz\_Ant B



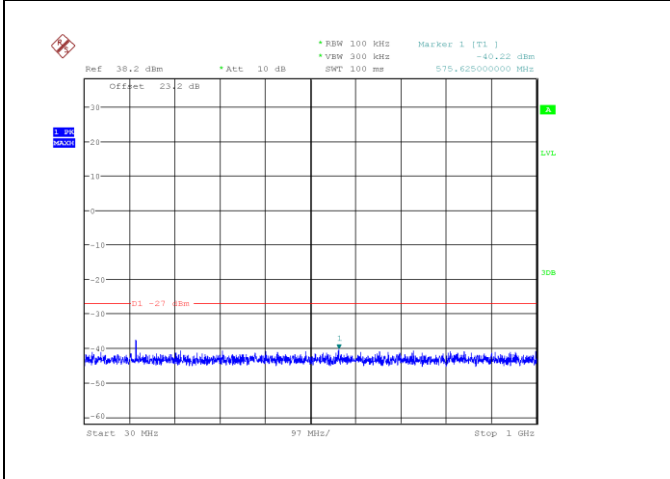
n/ac20\_5260\_1000MHz-6000MHz\_Ant B



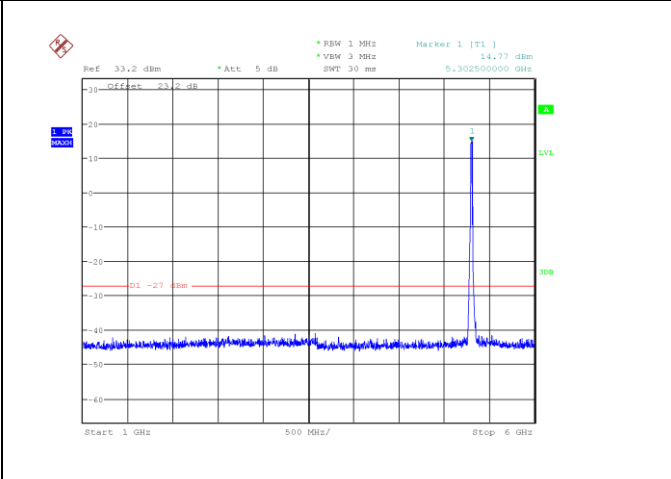
n/ac20\_5260\_6000MHz-26500MHz\_Ant B



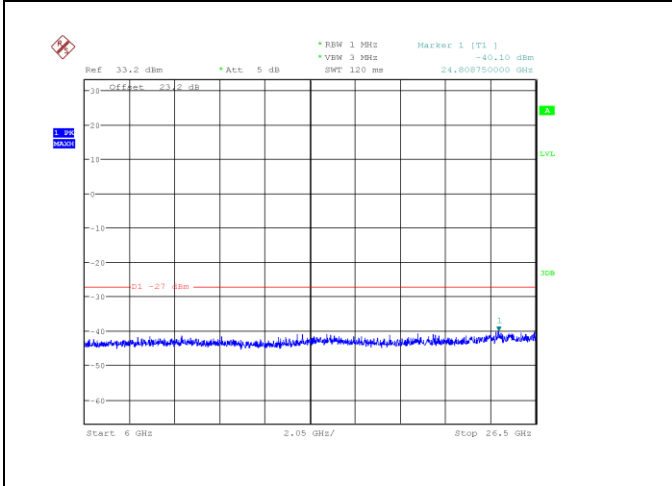
n/ac20\_5260\_26500MHz-40000MHz\_Ant B



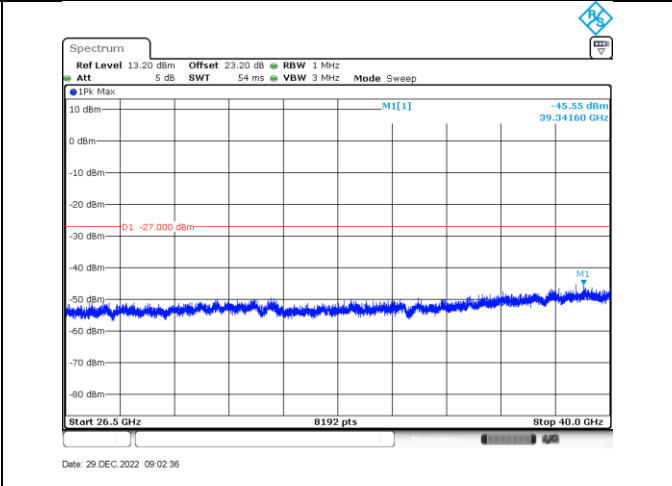
n/ac20\_5300\_30MHz-1000MHz\_Ant B



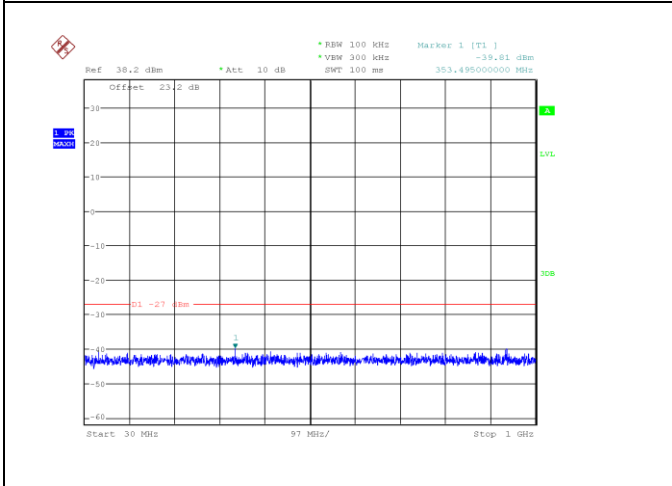
n/ac20\_5300\_1000MHz-6000MHz\_Ant B



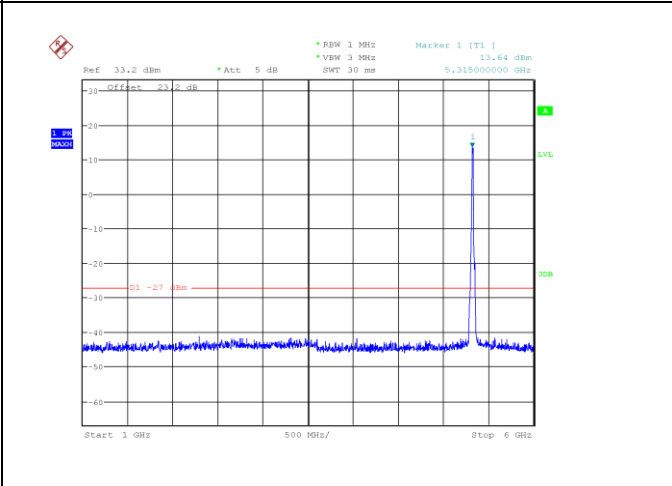
n/ac20\_5300\_6000MHz-26500MHz\_Ant B



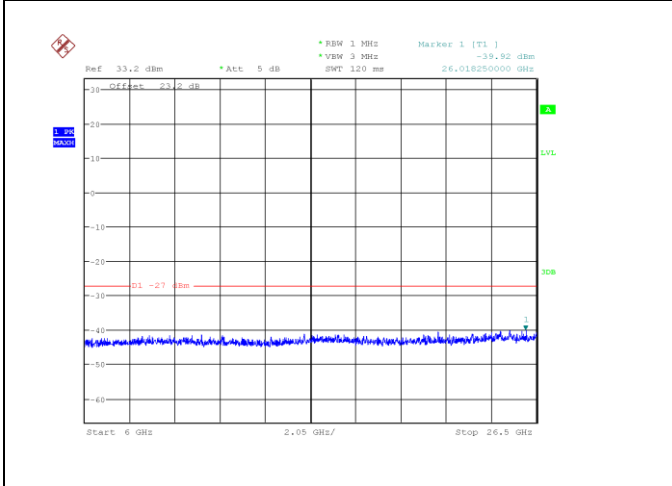
n/ac20\_5300\_26500MHz-40000MHz\_Ant B



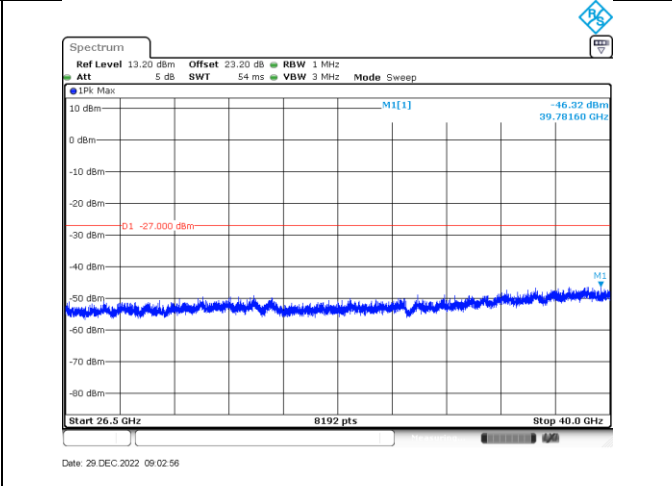
n/ac20\_5320\_30MHz-1000MHz\_Ant B



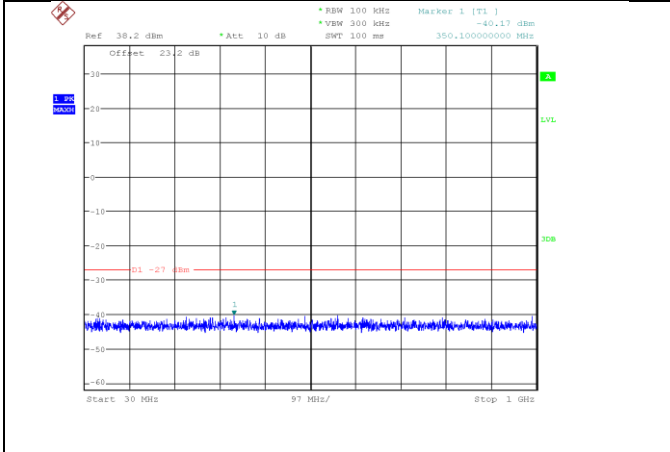
n/ac20\_5320\_1000MHz-6000MHz\_Ant B



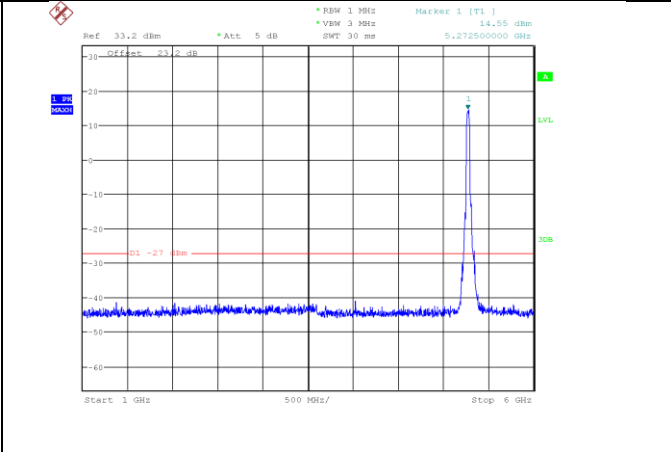
n/ac20\_5320\_6000MHz-26500MHz\_Ant B



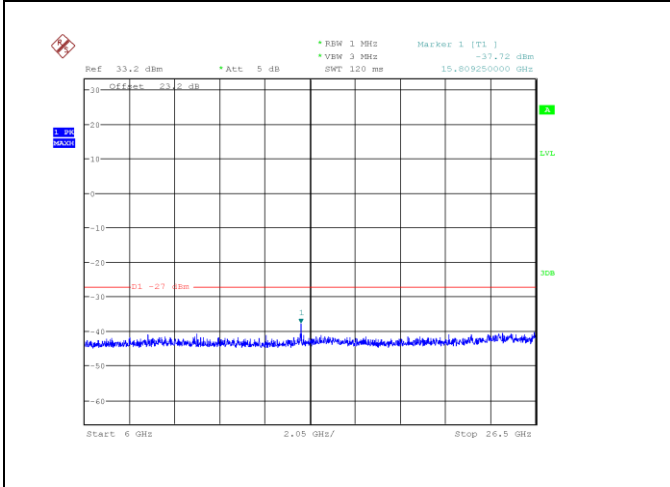
n/ac20\_5320\_26500MHz-40000MHz\_Ant B



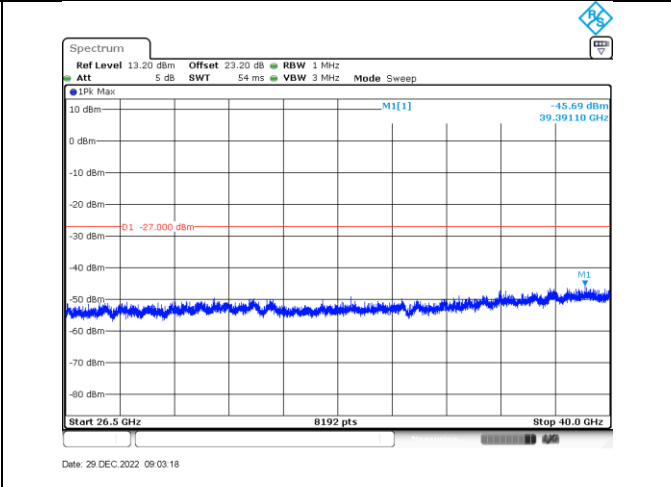
n/ac40\_5270\_30MHz-1000MHz\_Ant B



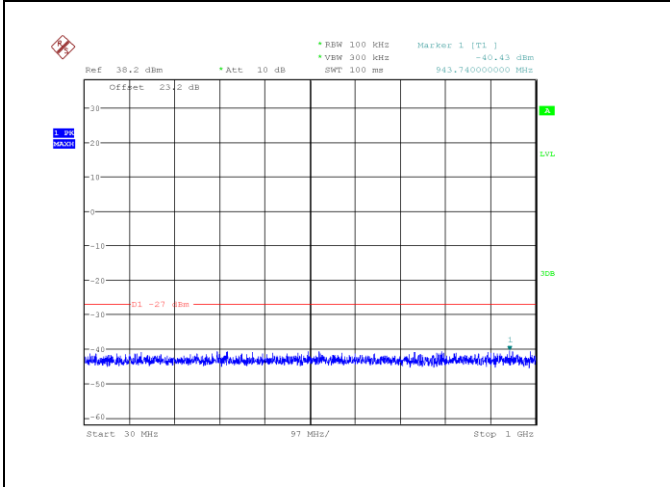
n/ac40\_5270\_1000MHz-6000MHz\_Ant B



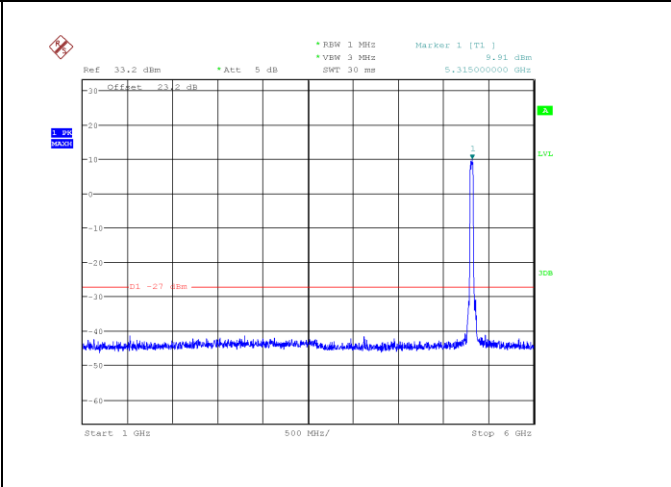
n/ac40\_5270\_6000MHz-26500MHz\_Ant B



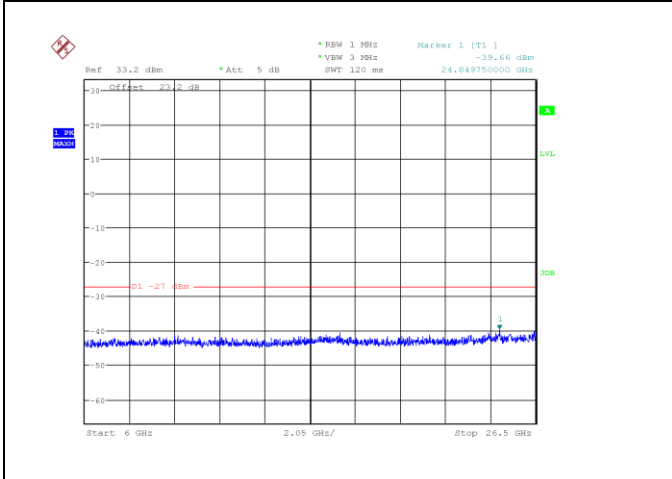
n/ac40\_5270\_26500MHz-40000MHz\_Ant B



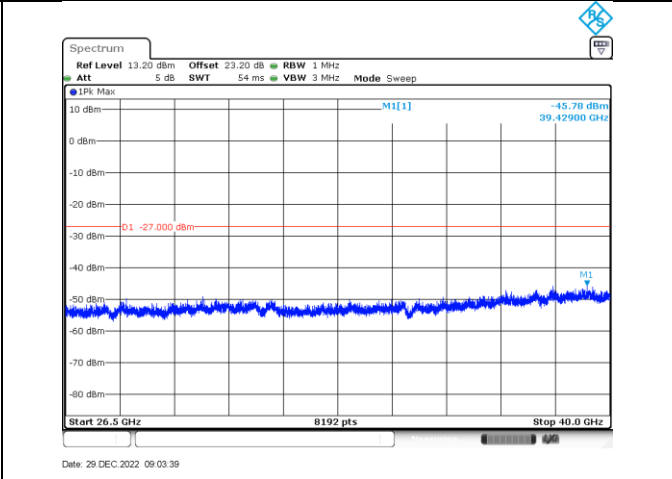
n/ac40\_5310\_30MHz-1000MHz\_Ant B



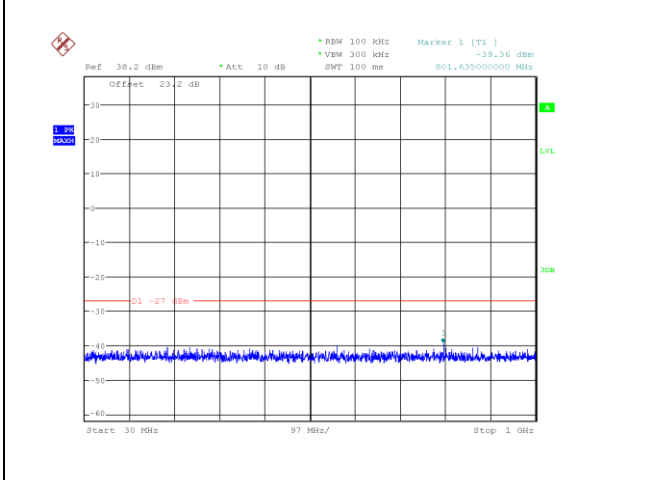
n/ac40\_5310\_1000MHz-6000MHz\_Ant B



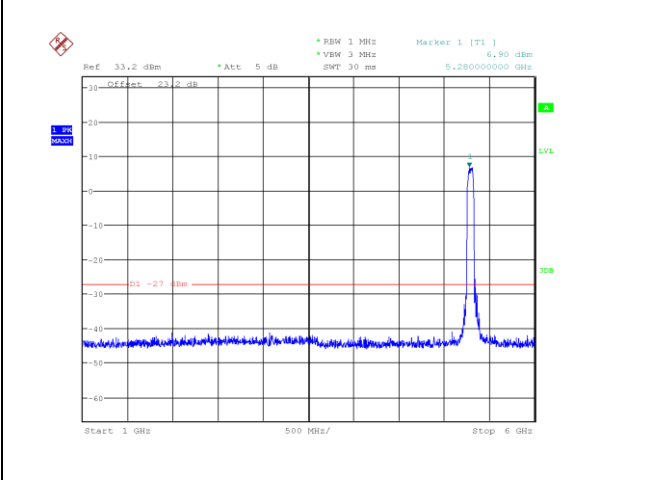
n/ac40\_5310\_6000MHz-26500MHz\_Ant B



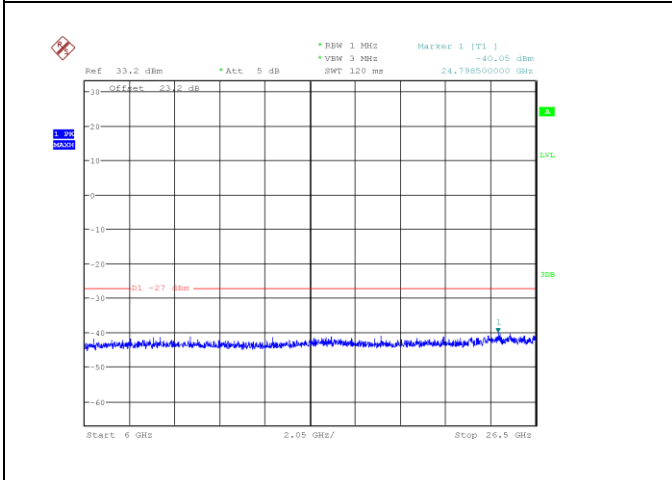
n/ac40\_5310\_26500MHz-40000MHz\_Ant B



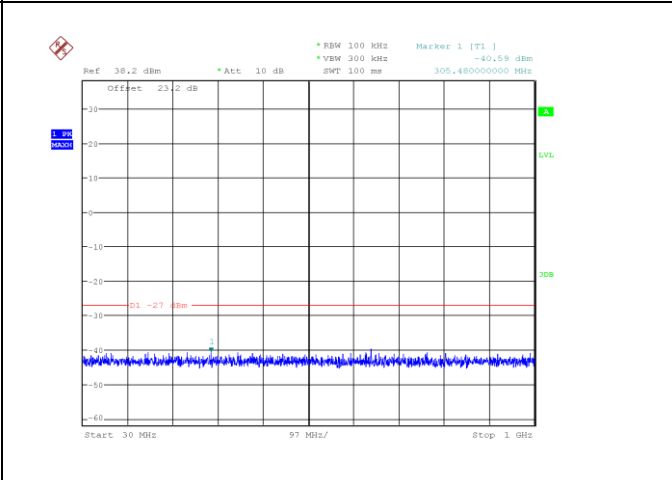
ac80-5290\_30MHz-1000MHz\_Ant B



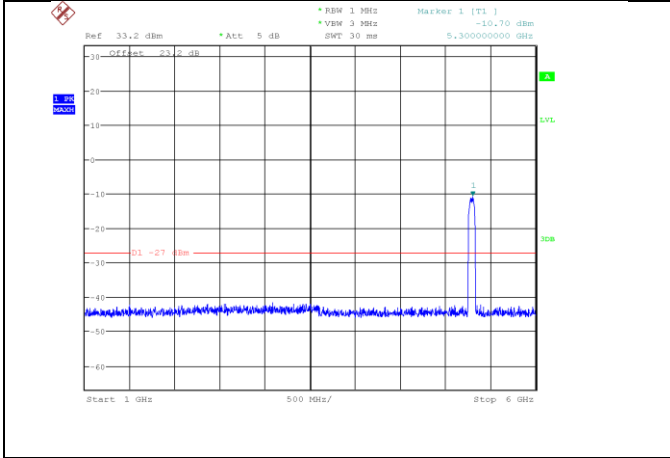
ac80-5290\_1000MHz-6000MHz\_Ant B



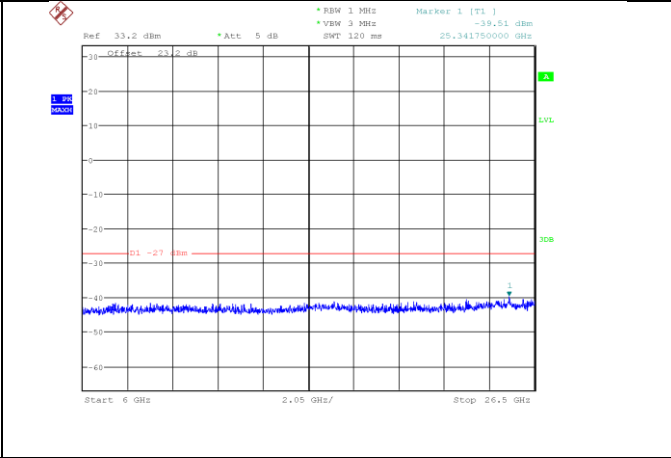
ac80-5290\_6000MHz-26500MHz\_Ant B



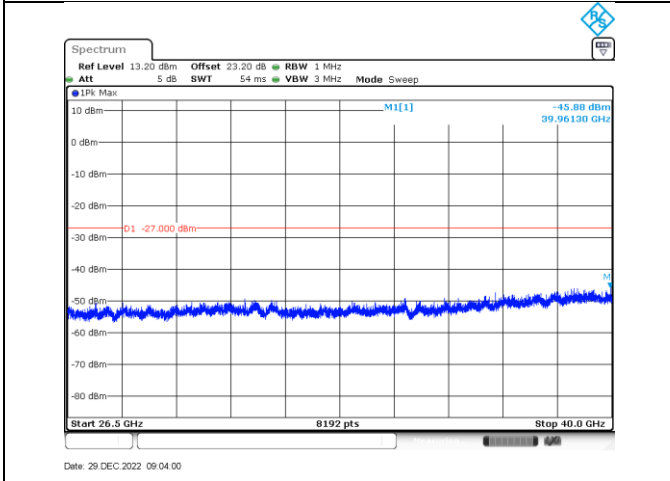
ac80\_5290\_30MHz-1000MHz\_Ant B



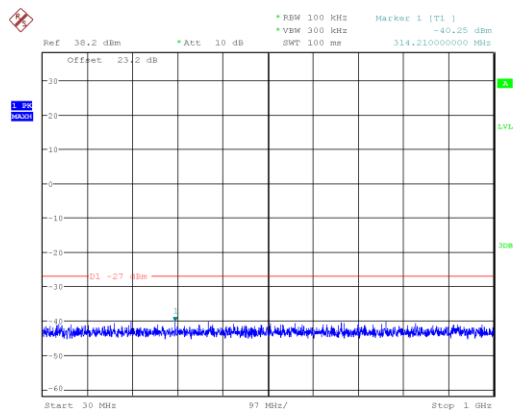
ac80\_5290\_1000MHz-6000MHz\_Ant B



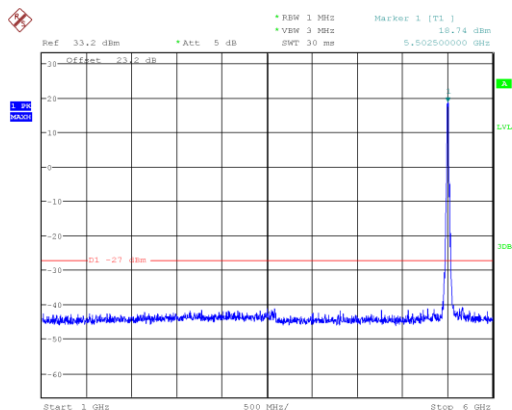
ac80\_5290\_6000MHz-26500MHz\_Ant B



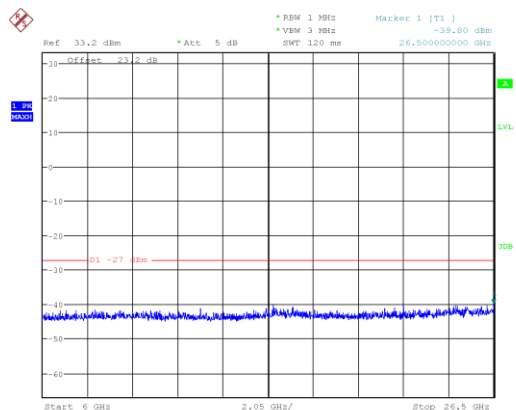
ac80\_5290\_26500MHz-40000MHz\_Ant B



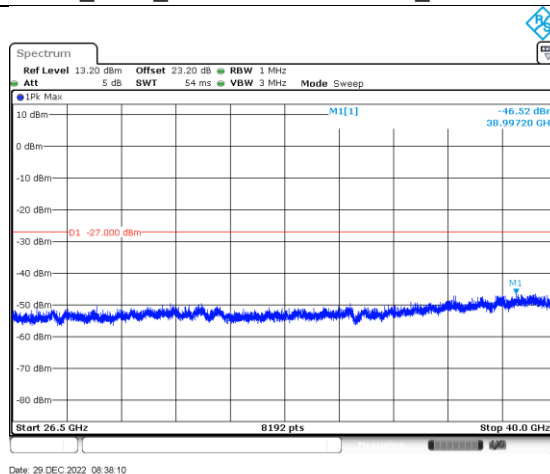
a\_5500\_30MHz-100MHz\_Ant A



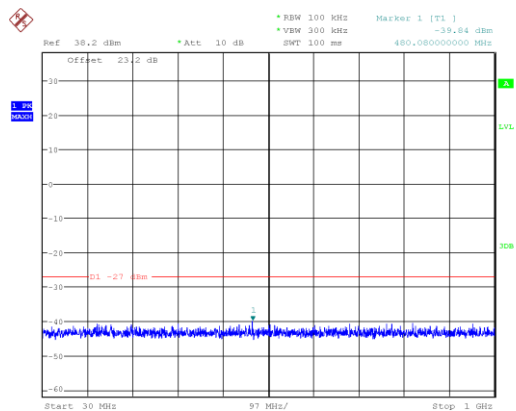
a\_5500\_100MHz-600MHz\_Ant A



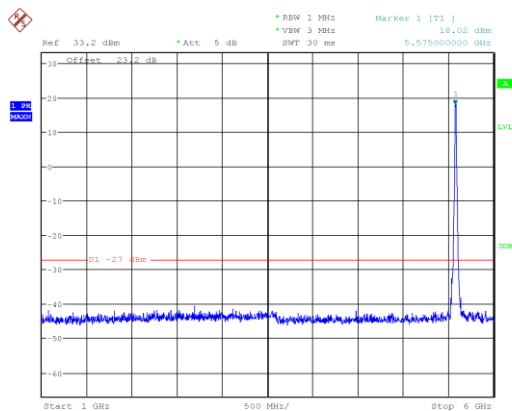
a\_5500\_600MHz-26500MHz\_Ant A



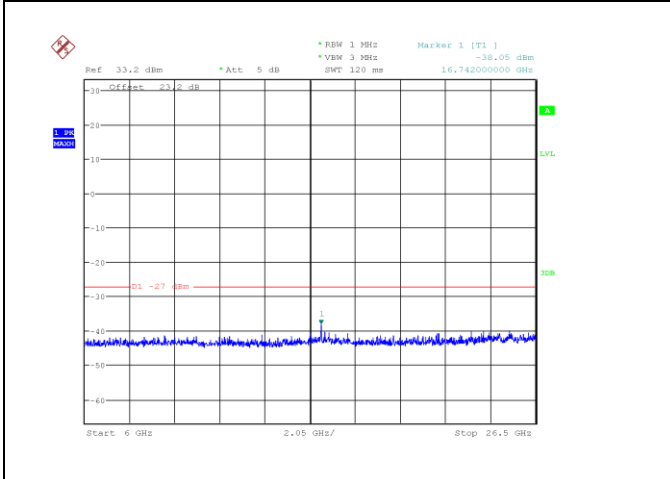
a\_5500\_26500MHz-40000MHz\_Ant A



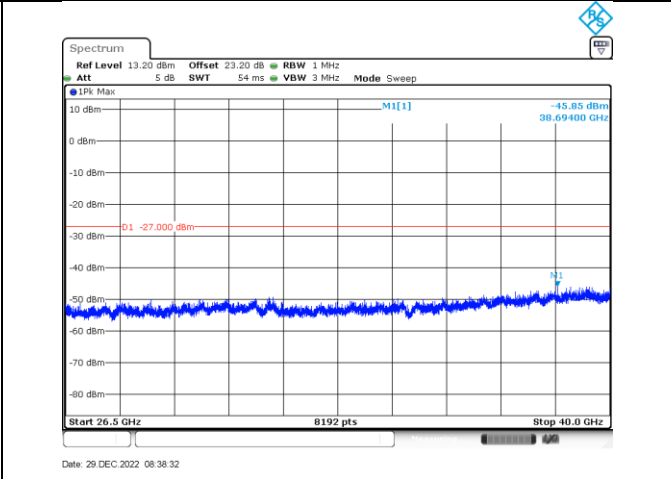
a\_5580\_30MHz-100MHz\_Ant A



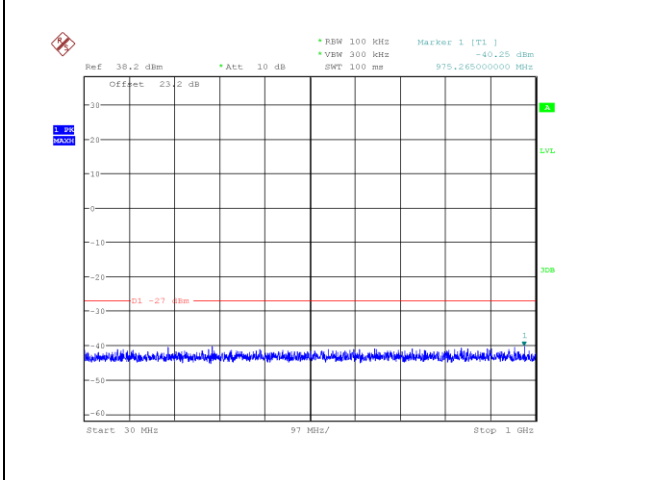
a\_5580\_100MHz-600MHz\_Ant A



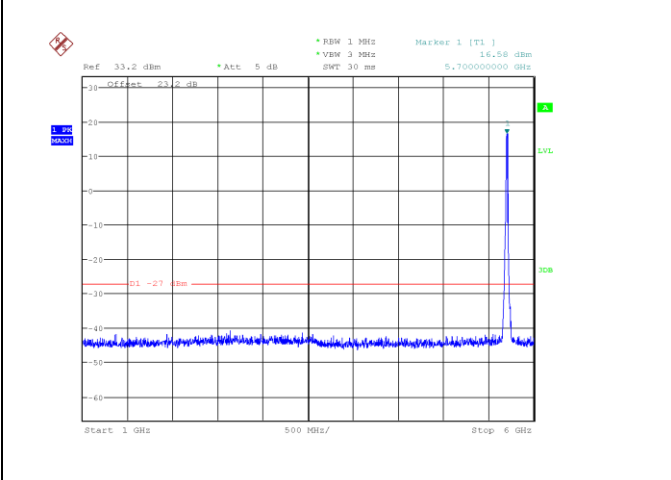
a\_5580\_6000MHz-26500MHz\_Ant A



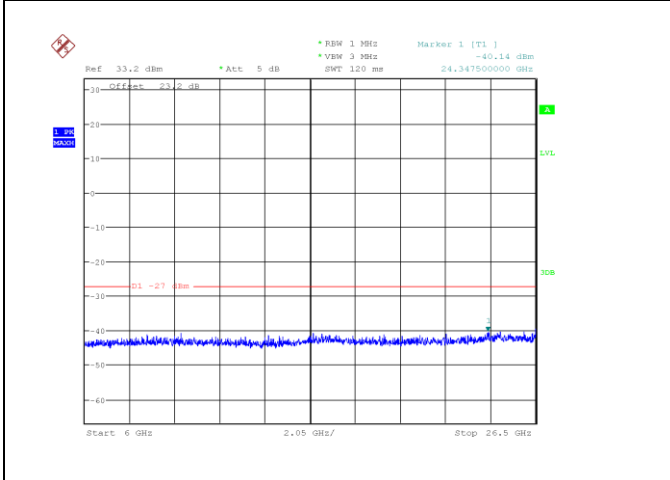
a\_5580\_26500MHz-40000MHz\_Ant A



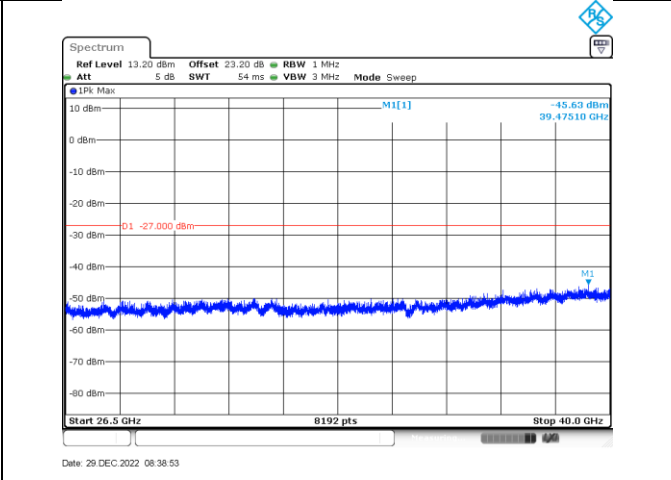
a\_5700\_30MHz-1000MHz\_Ant A



a\_5700\_1000MHz-6000MHz\_Ant A

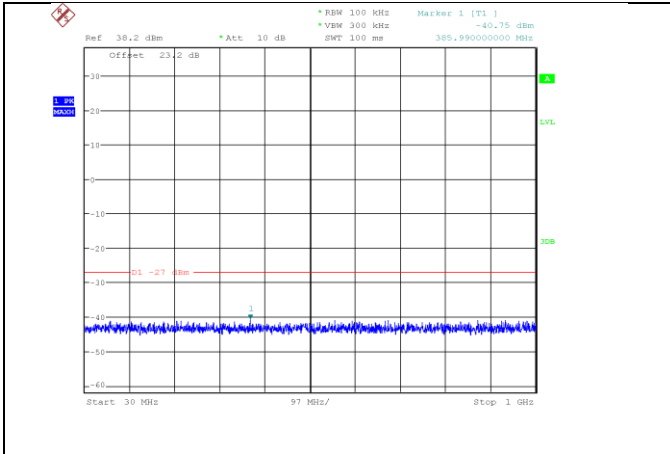


a\_5700\_6000MHz-26500MHz\_Ant A

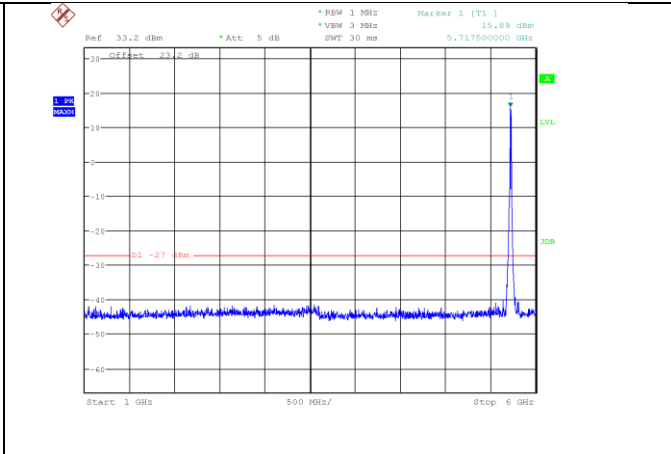


a\_5700\_26500MHz-40000MHz\_Ant A

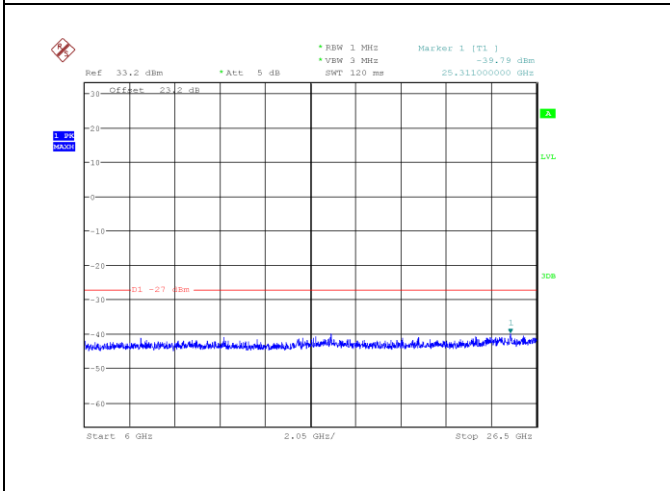




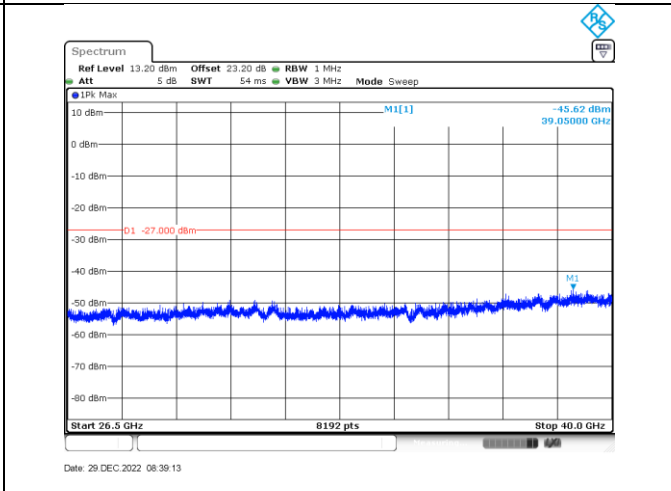
a\_5720\_30MHz-1000MHz\_Ant A



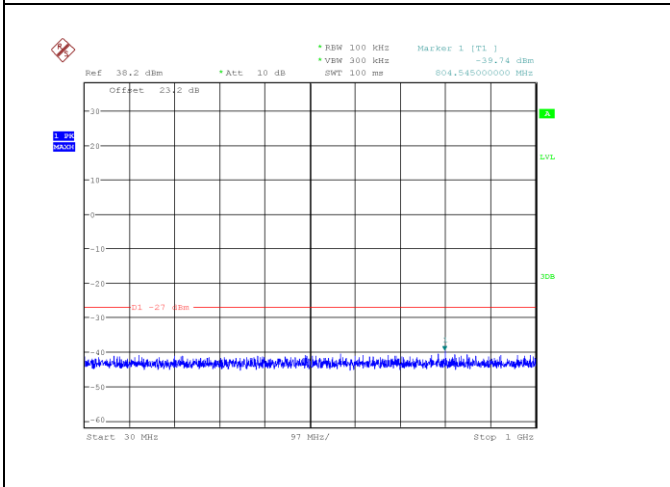
a\_5720\_1000MHz-6000MHz\_Ant A



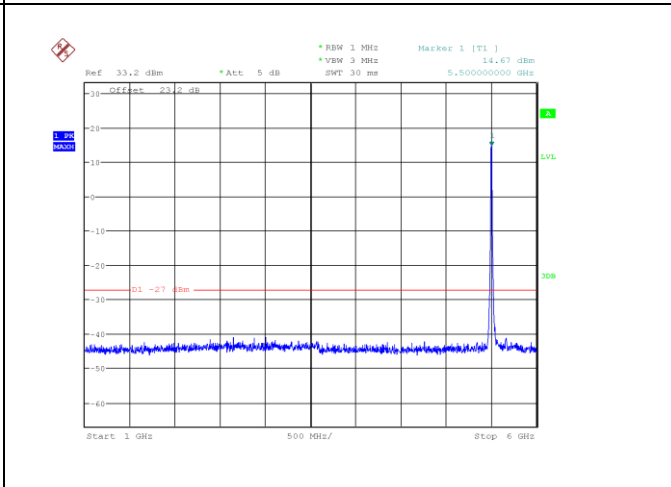
a\_5720\_6000MHz-26500MHz\_Ant A



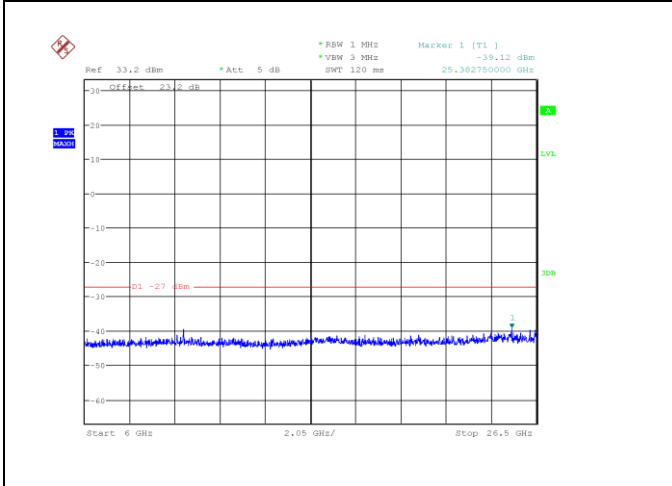
a\_5720\_26500MHz-40000MHz\_Ant A



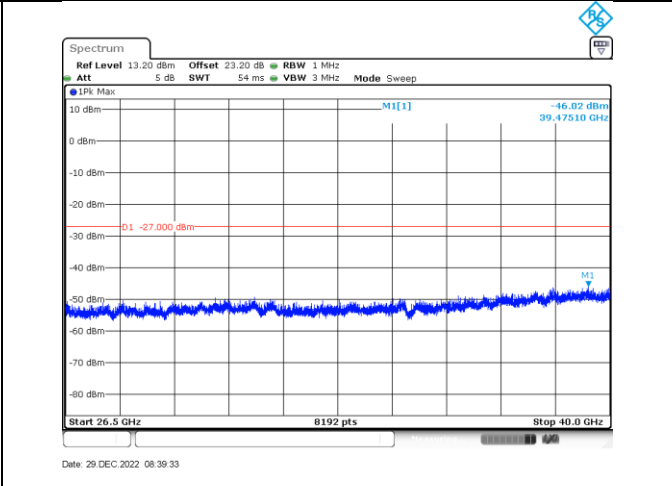
n/ac20\_5500\_30MHz-1000MHz\_Ant A



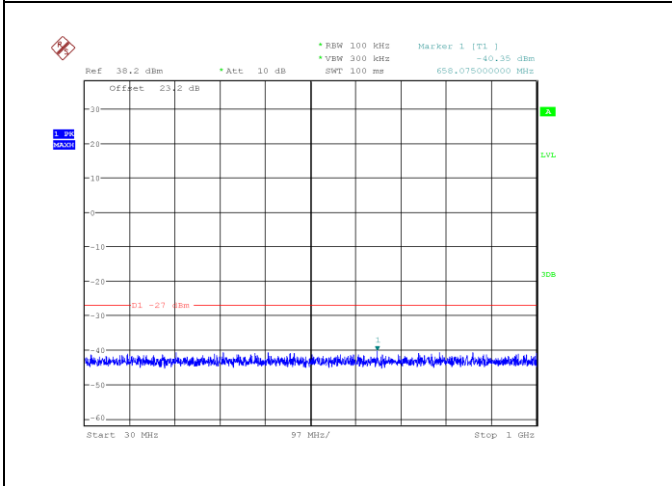
n/ac20\_5500\_1000MHz-6000MHz\_Ant A



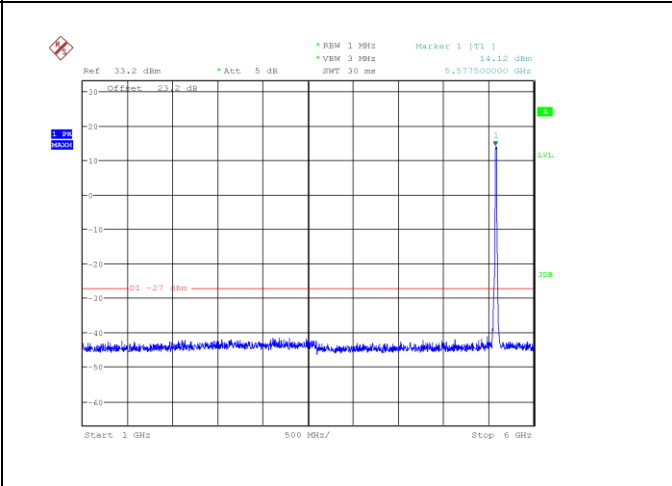
n/ac20\_5500\_6000MHz-26500MHz\_Ant A



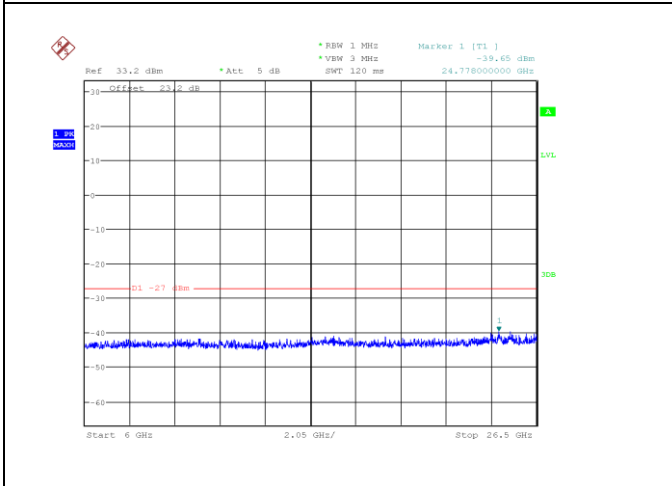
n/ac20\_5500\_26500MHz-40000MHz\_Ant A



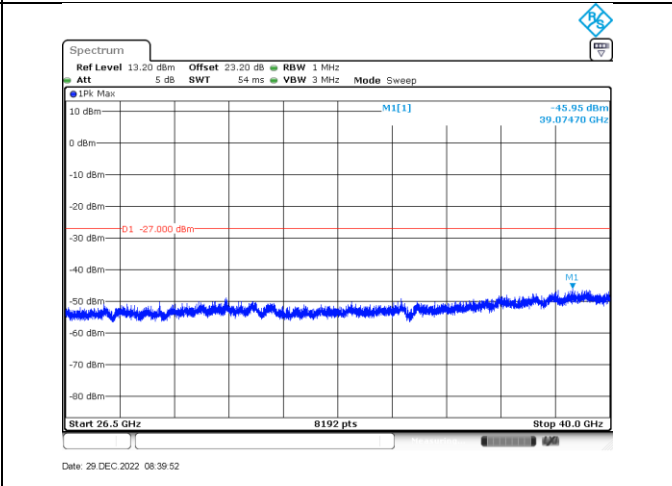
n/ac20\_5580\_30MHz-1000MHz\_Ant A



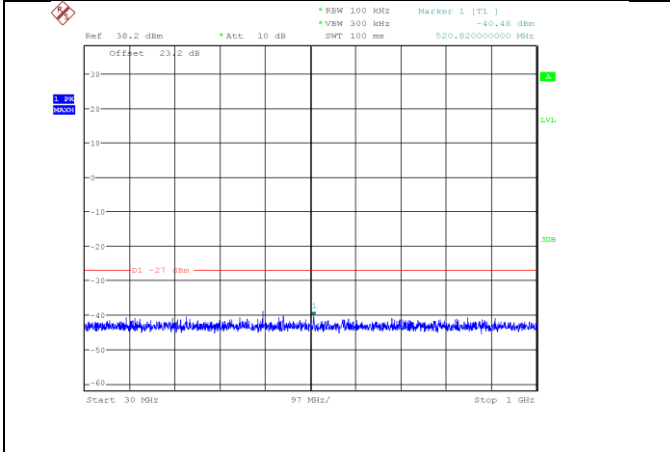
n/ac20\_5580\_1000MHz-6000MHz\_Ant A



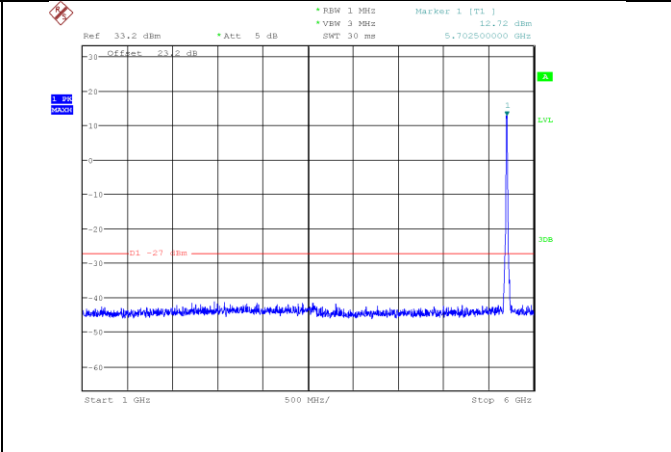
n/ac20\_5580\_6000MHz-26500MHz\_Ant A



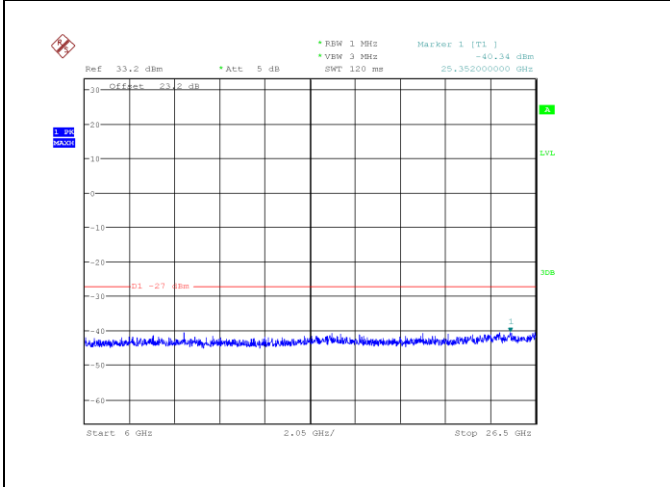
n/ac20\_5580\_26500MHz-40000MHz\_Ant A



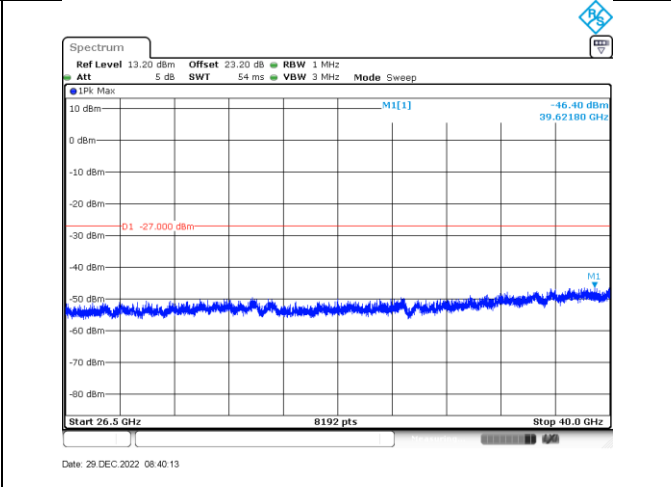
n/ac20\_5700\_30MHz-1000MHz\_Ant A



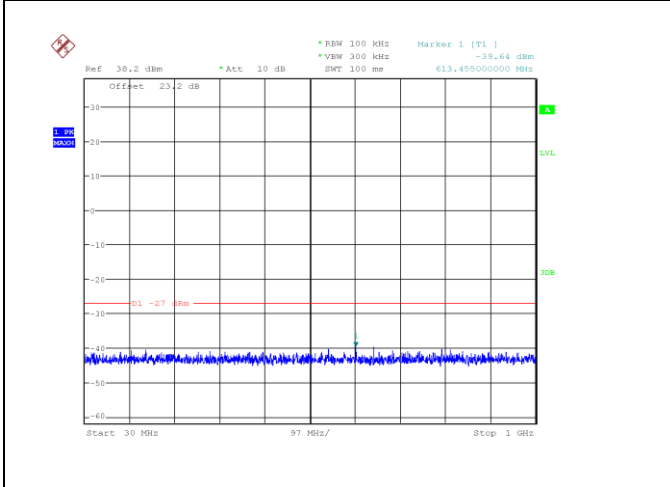
n/ac20\_5700\_1000MHz-6000MHz\_Ant A



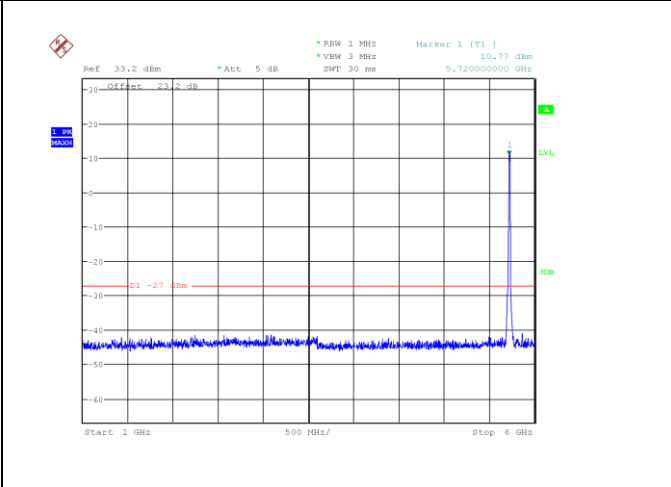
n/ac20\_5700\_6000MHz-26500MHz\_Ant A



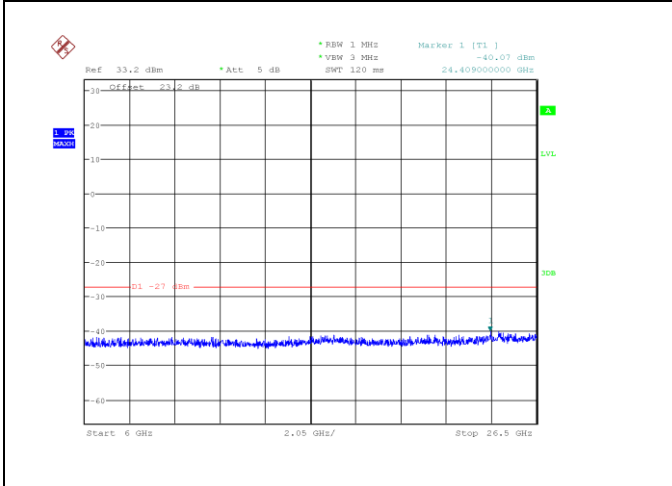
n/ac20\_5700\_26500MHz-40000MHz\_Ant A



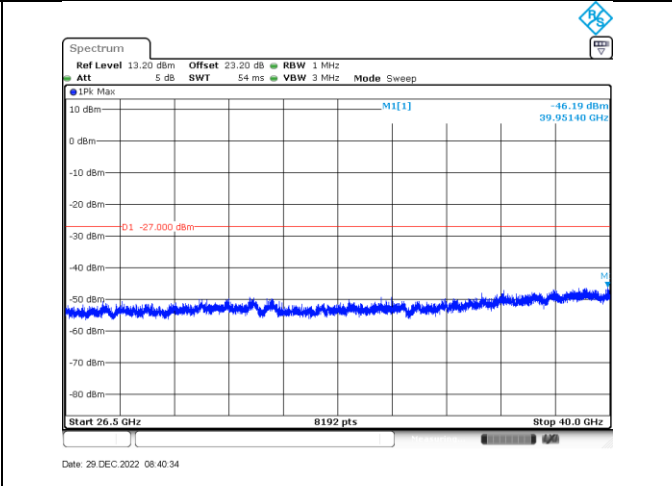
n/ac20\_5720\_30MHz-1000MHz\_Ant A



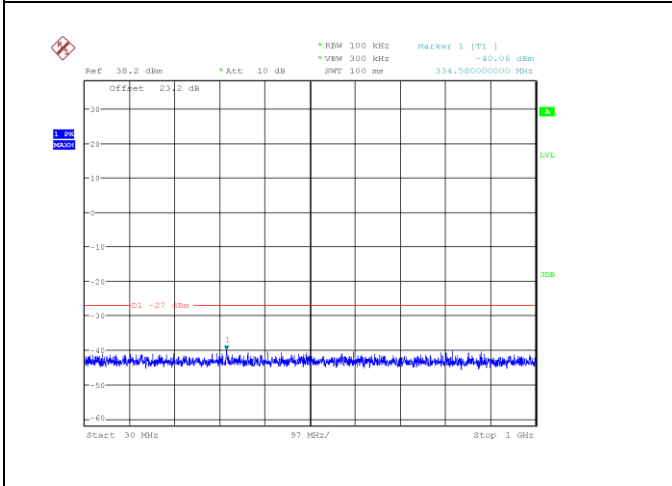
n/ac20\_5720\_1000MHz-6000MHz\_Ant A



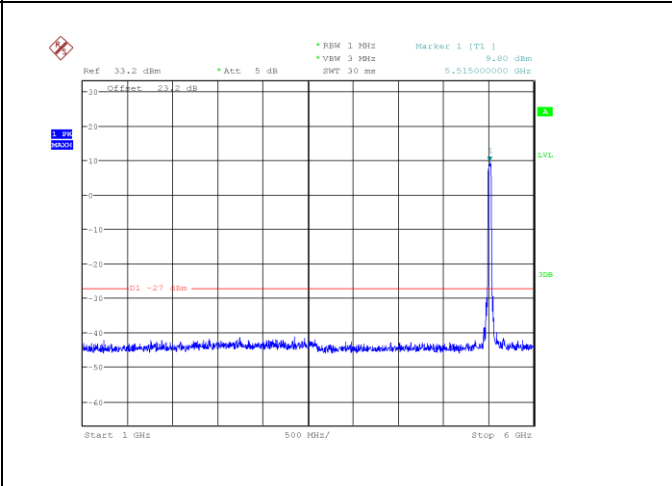
n/ac20\_5720\_6000MHz-26500MHz\_Ant A



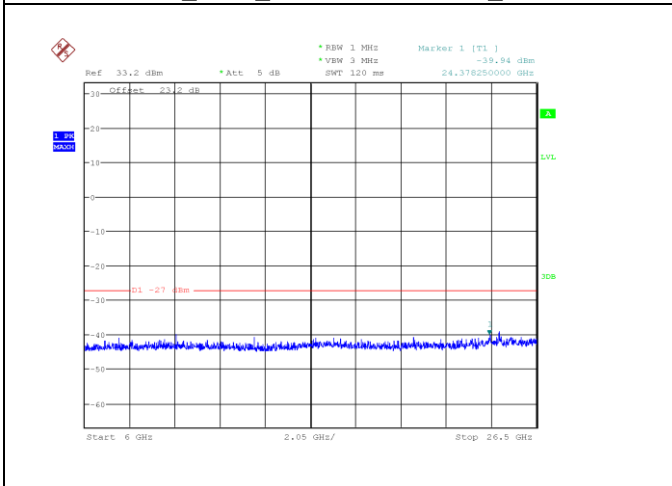
n/ac20\_5720\_26500MHz-40000MHz\_Ant A



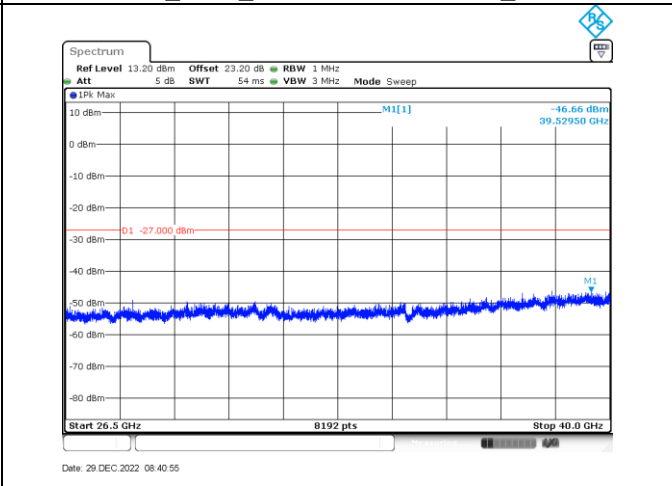
n/ac40\_5510\_30MHz-1000MHz\_Ant A



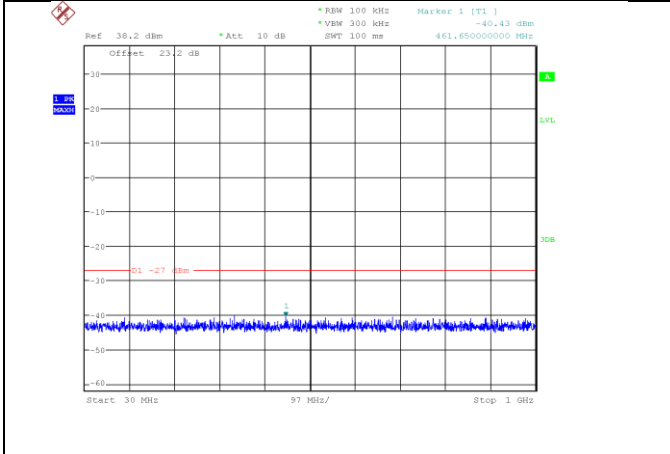
n/ac40\_5510\_1000MHz-6000MHz\_Ant A



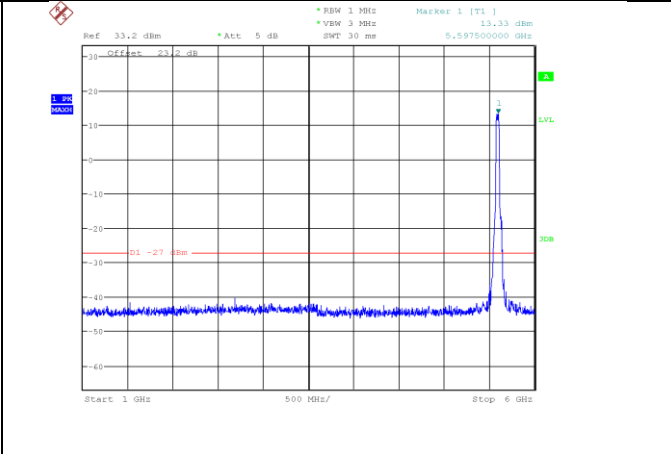
n/ac40\_5510\_6000MHz-26500MHz\_Ant A



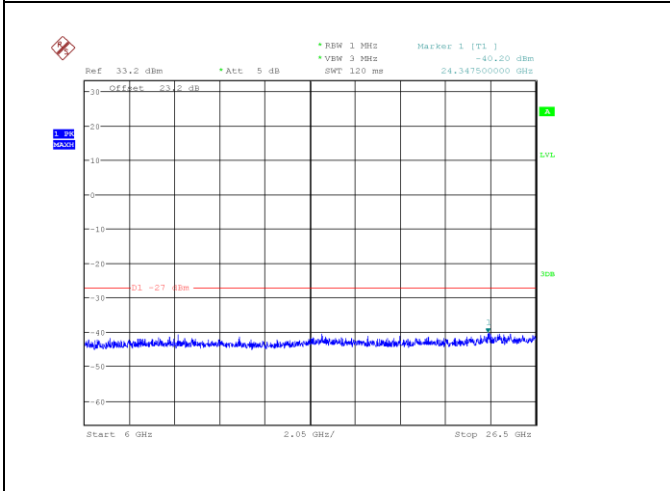
n/ac40\_5510\_26500MHz-40000MHz\_Ant A



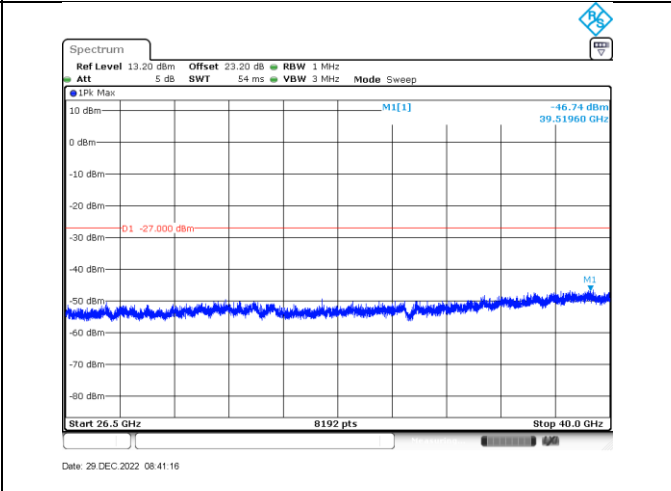
n/ac40\_5590\_30MHz-1000MHz\_Ant A



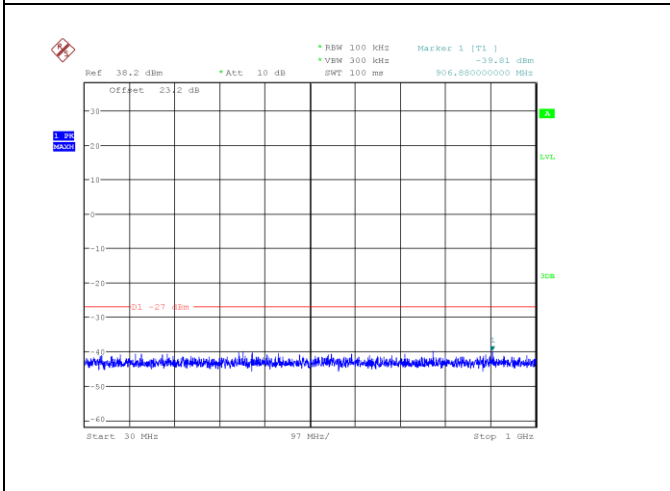
n/ac40\_5590\_1000MHz-6000MHz\_Ant A



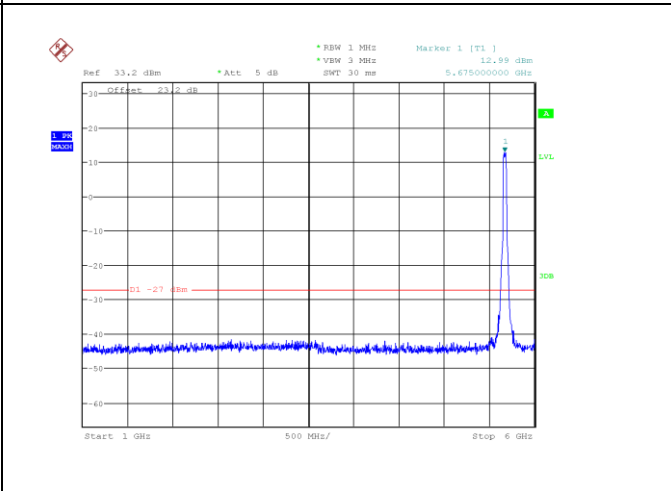
n/ac40\_5590\_6000MHz-26500MHz\_Ant A



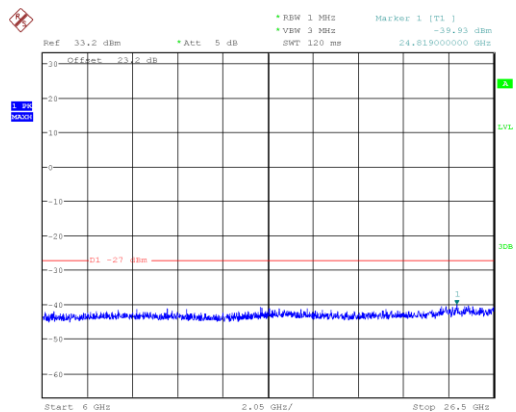
n/ac40\_5590\_26500MHz-40000MHz\_Ant A



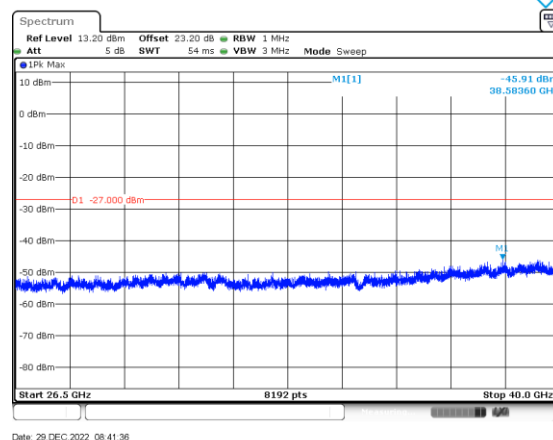
n/ac40\_5670\_30MHz-1000MHz\_Ant A



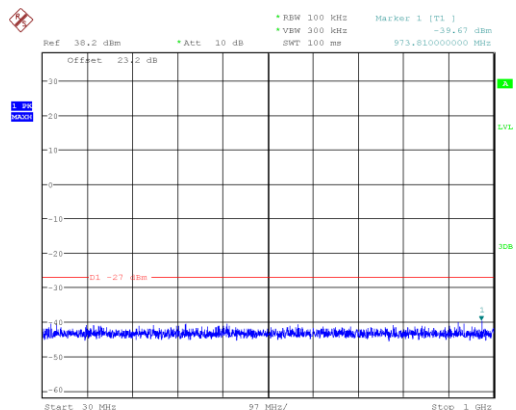
n/ac40\_5670\_1000MHz-6000MHz\_Ant A



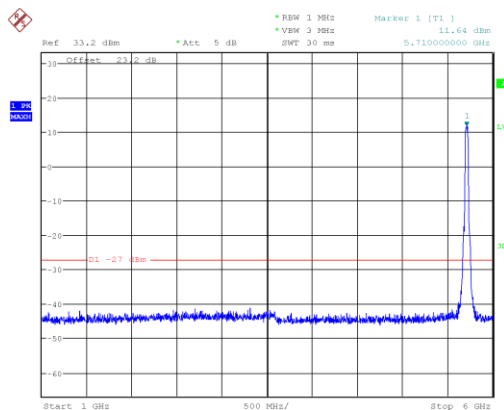
n/ac40\_5670\_6000MHz-26500MHz\_Ant A



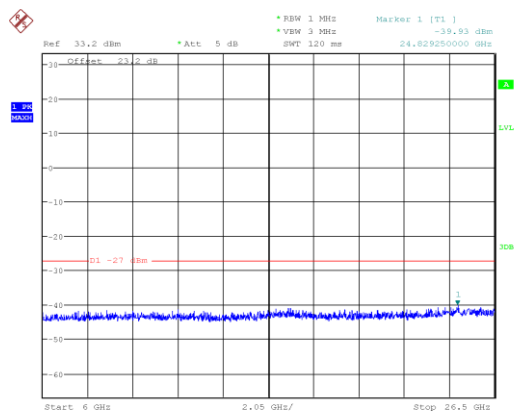
n/ac40\_5670\_26500MHz-40000MHz\_Ant A



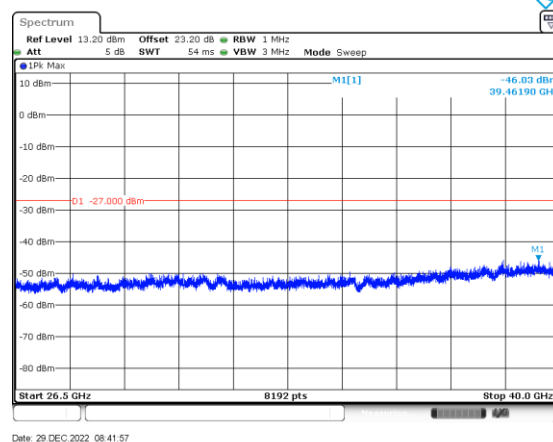
n/ac40\_5710\_30MHz-1000MHz\_Ant A



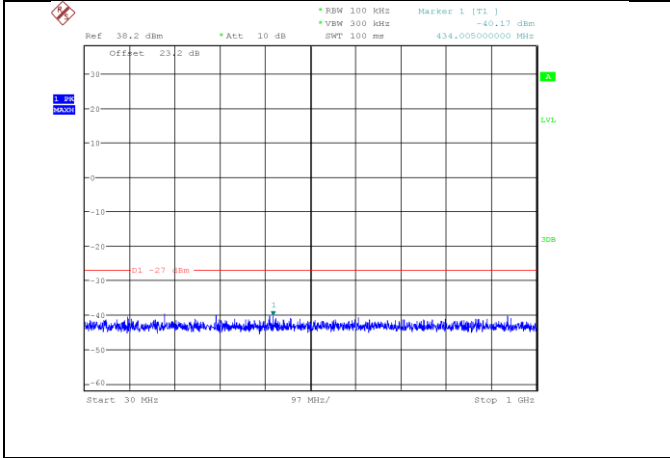
n/ac40\_5710\_1000MHz-6000MHz\_Ant A



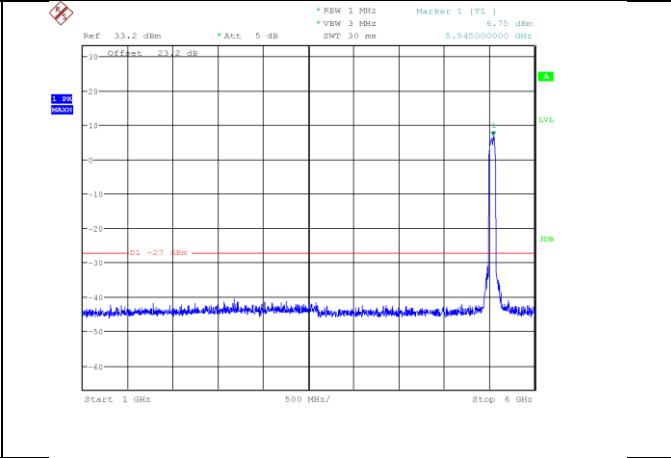
n/ac40\_5710\_6000MHz-26500MHz\_Ant A



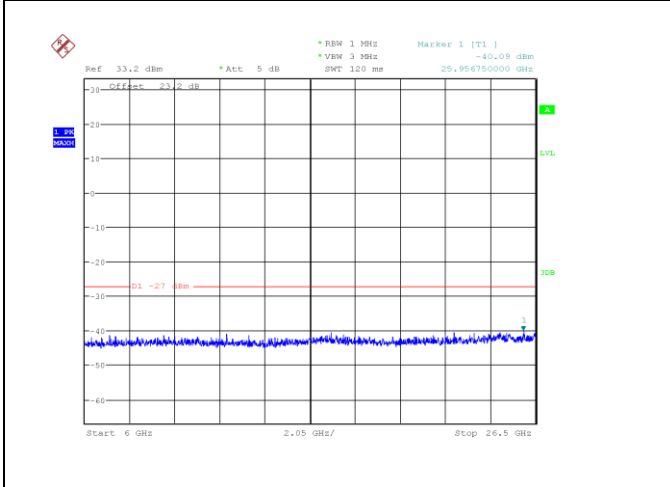
n/ac40\_5710\_26500MHz-40000MHz\_Ant A



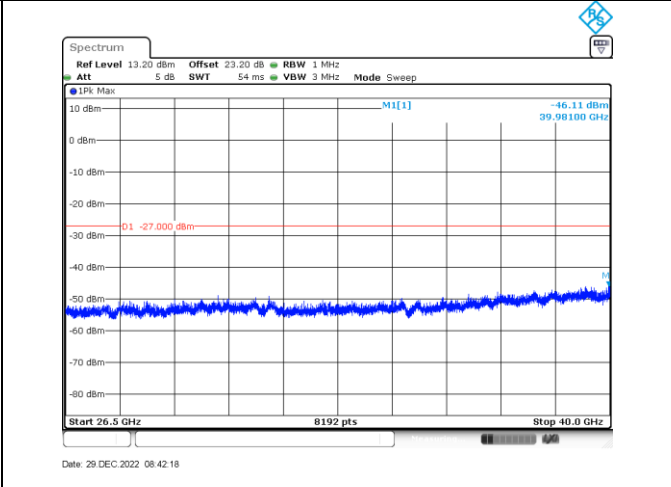
vc80\_5530\_30MHz-1000MHz\_Ant A



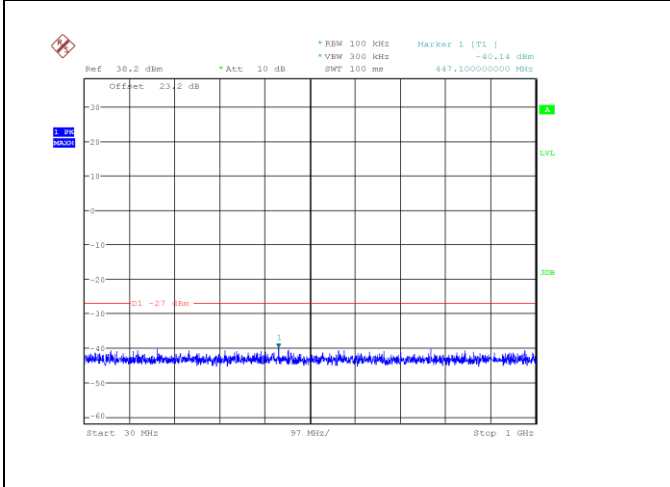
ac80\_5530\_1000MHz-6000MHz\_Ant A



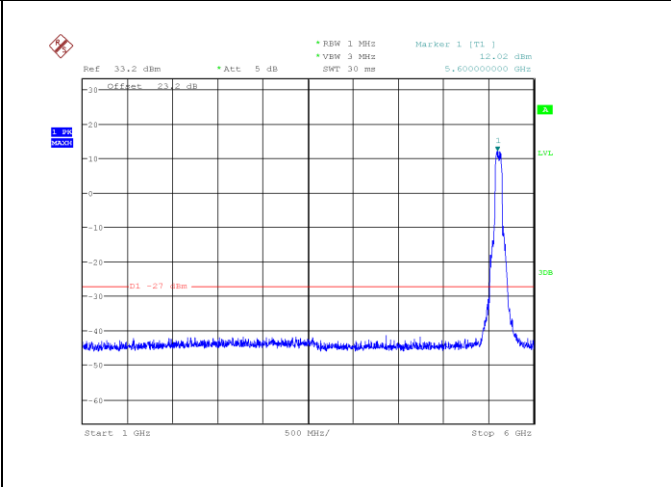
ac80\_5530\_6000MHz-26500MHz\_Ant A



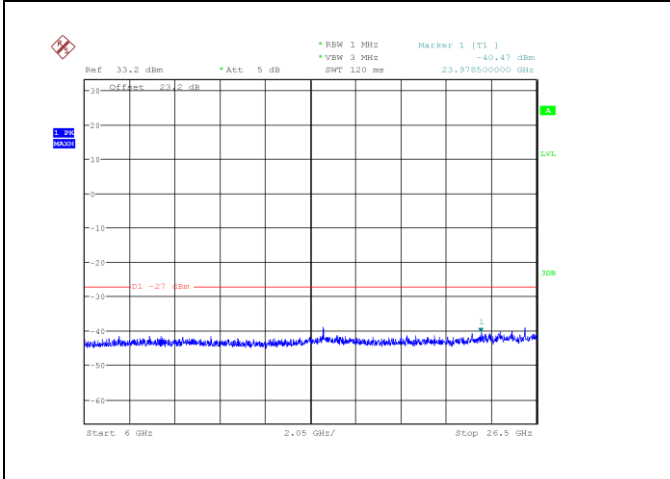
ac80\_5530\_26500MHz-40000MHz\_Ant A



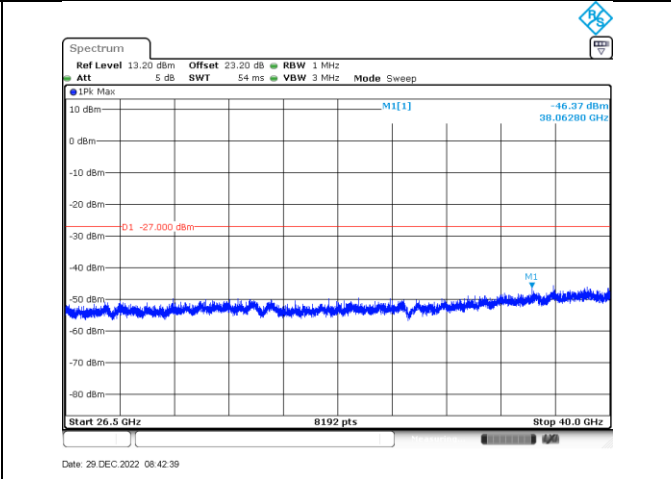
ac80\_5610\_30MHz-1000MHz\_Ant A



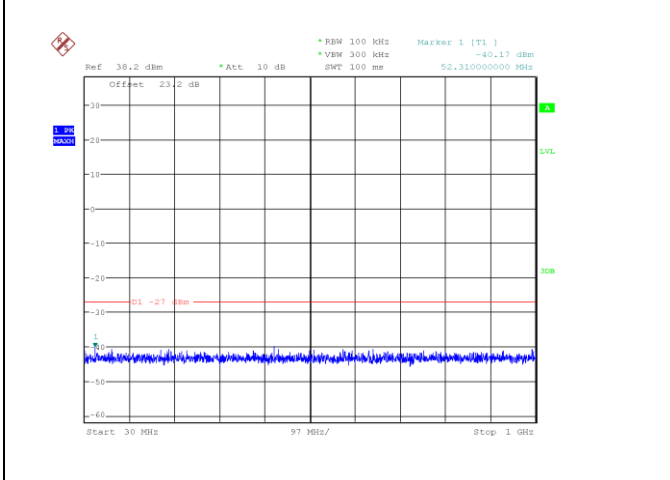
ac80\_5610\_1000MHz-6000MHz\_Ant A



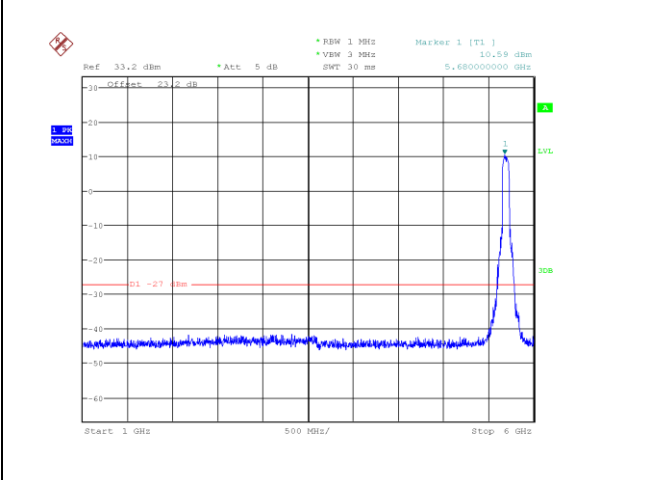
ac80\_5610\_6000MHz-26500MHz\_Ant A



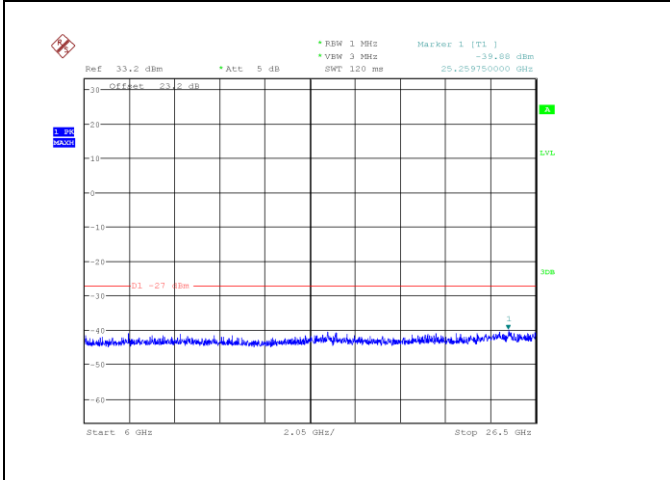
ac80\_5610\_26500MHz-40000MHz\_Ant A



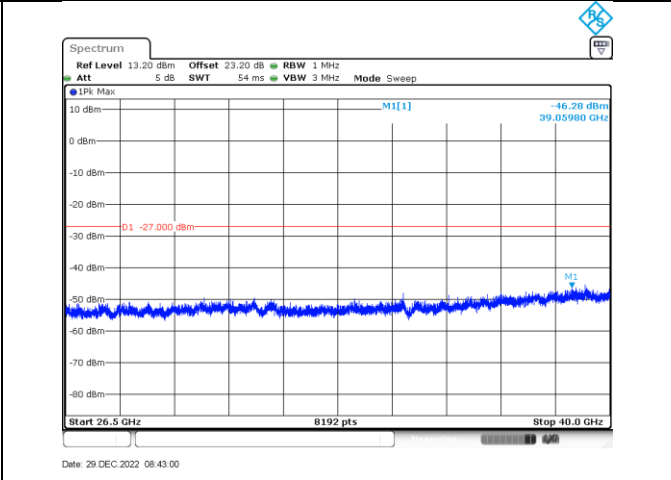
ac80\_5690\_30MHz-1000MHz\_Ant A



ac80\_5690\_1000MHz-6000MHz\_Ant A

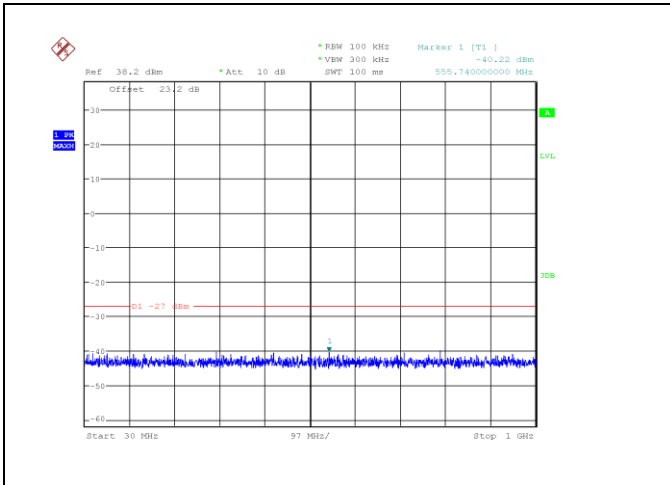


ac80\_5690\_6000MHz-26500MHz\_Ant A

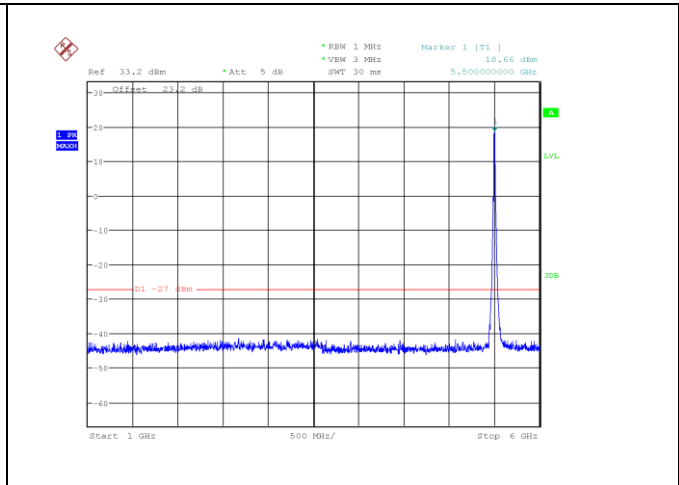


ac80\_5690\_26500MHz-40000MHz\_Ant A

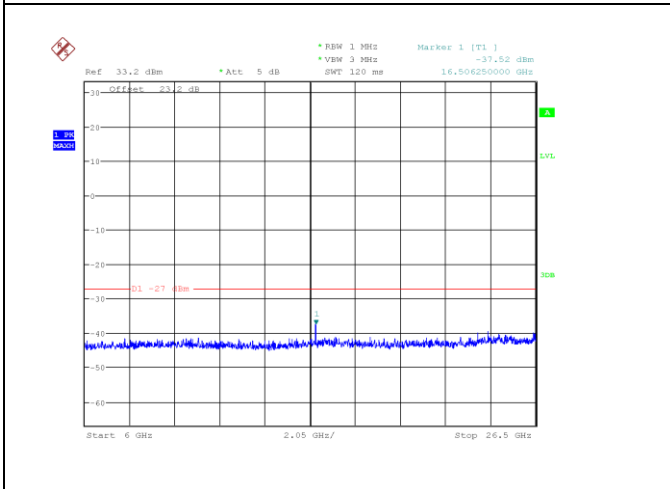




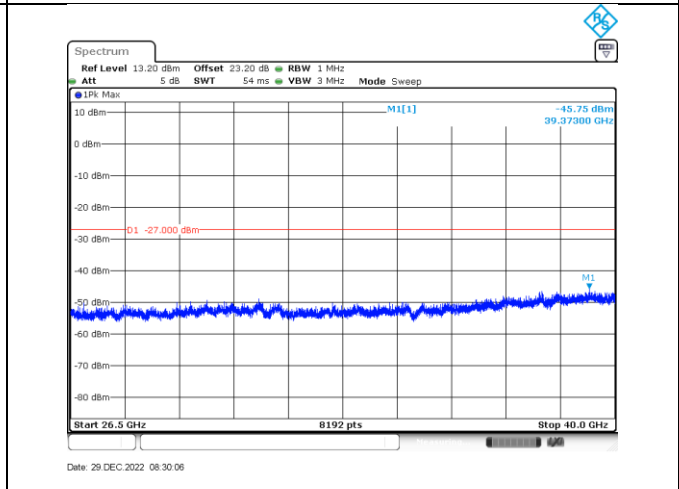
a\_5500\_30MHz-1000MHz\_Ant B



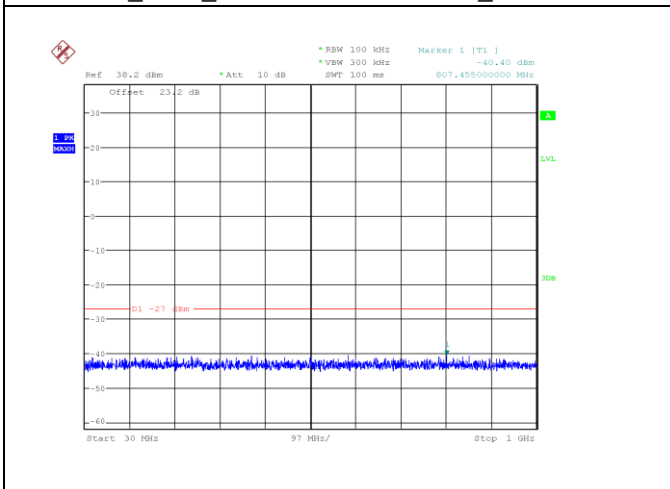
a\_5500\_1000MHz-6000MHz\_Ant B



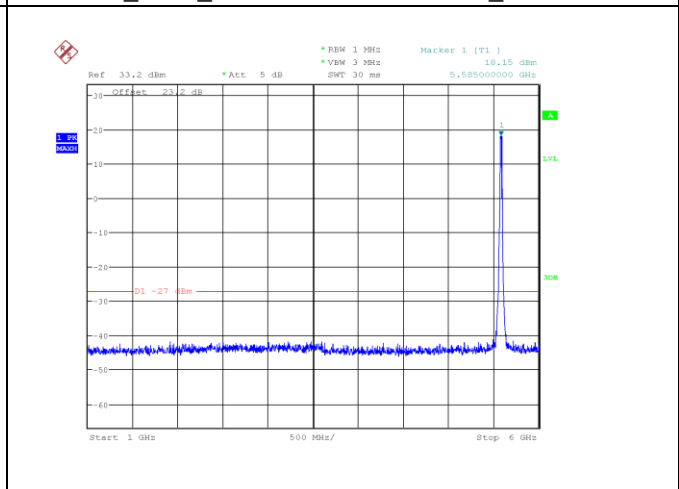
a\_5500\_6000MHz-26500MHz\_Ant B



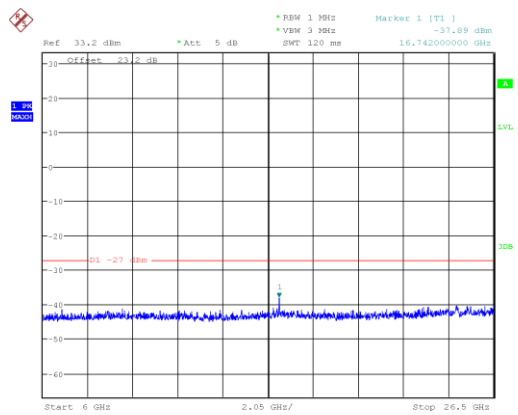
a\_5500\_26500MHz-40000MHz\_Ant B



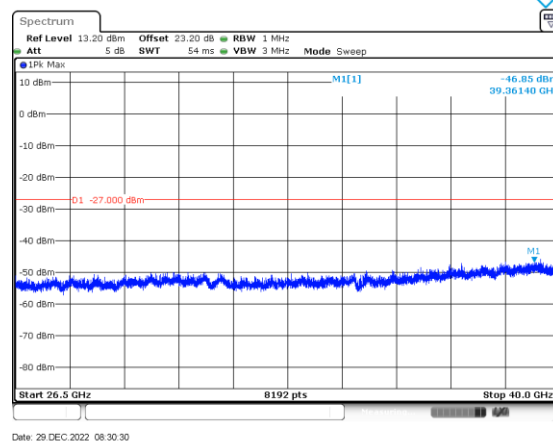
a\_5580\_30MHz-1000MHz\_Ant B



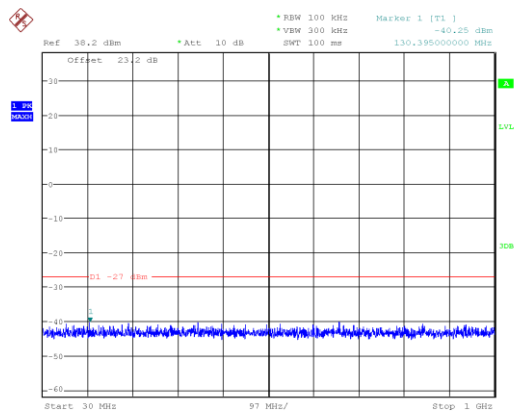
a\_5580\_1000MHz-6000MHz\_Ant B



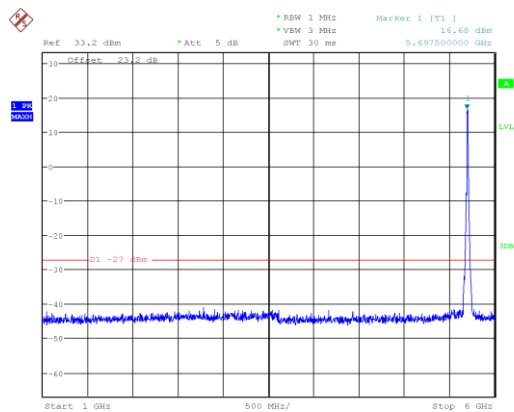
a\_5580\_6000MHz-26500MHz\_Ant B



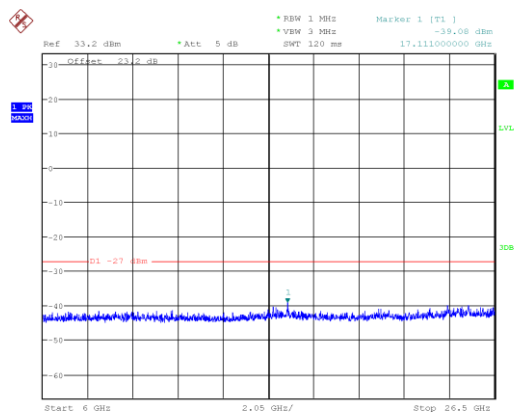
a\_5580\_26500MHz-40000MHz\_Ant B



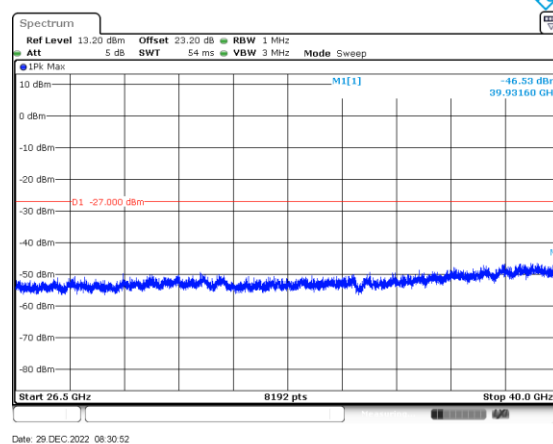
a\_5700\_30MHz-1000MHz\_Ant B



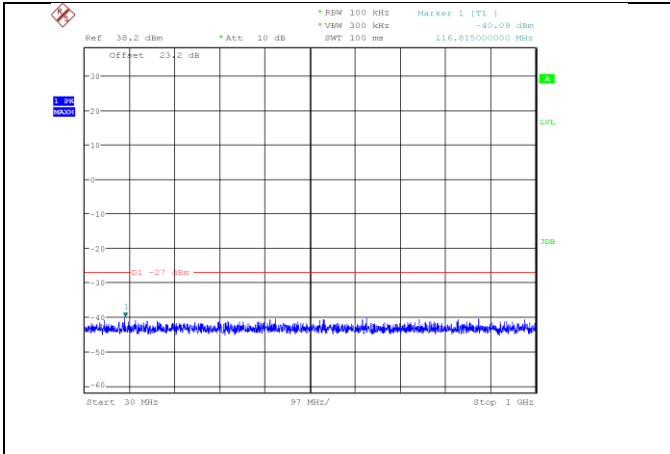
a\_5700\_1000MHz-6000MHz\_Ant B



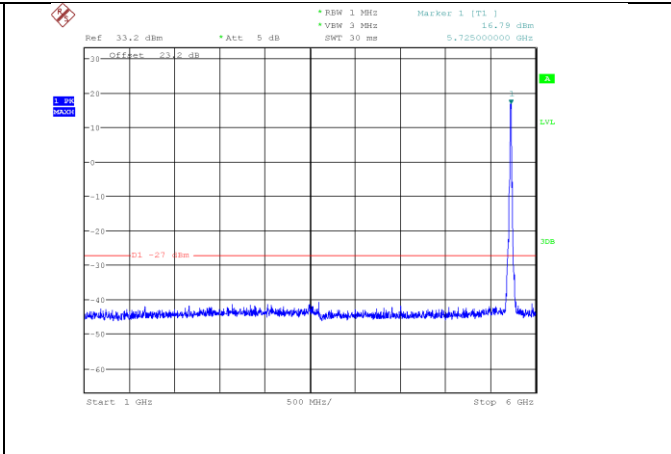
a\_5700\_6000MHz-26500MHz\_Ant B



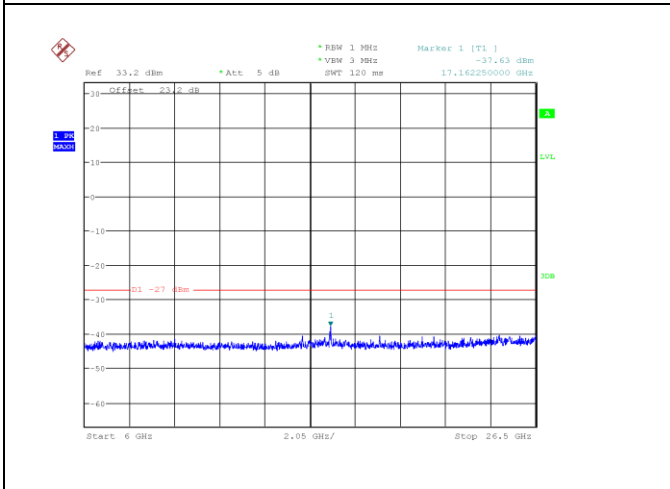
a\_5700\_26500MHz-40000MHz\_Ant B



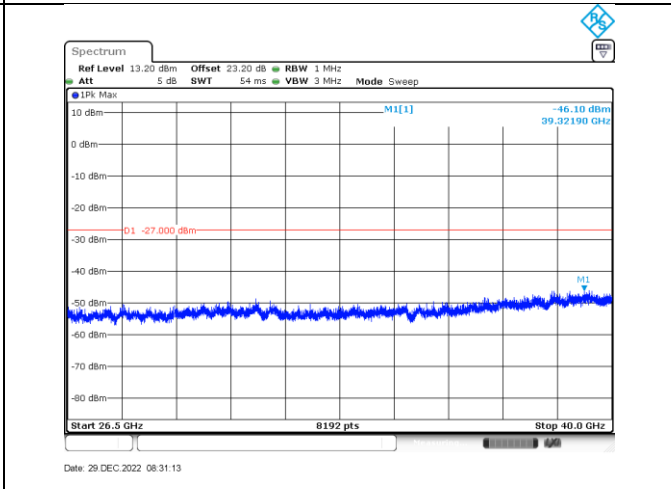
a\_5720\_30MHz-1000MHz\_Ant B



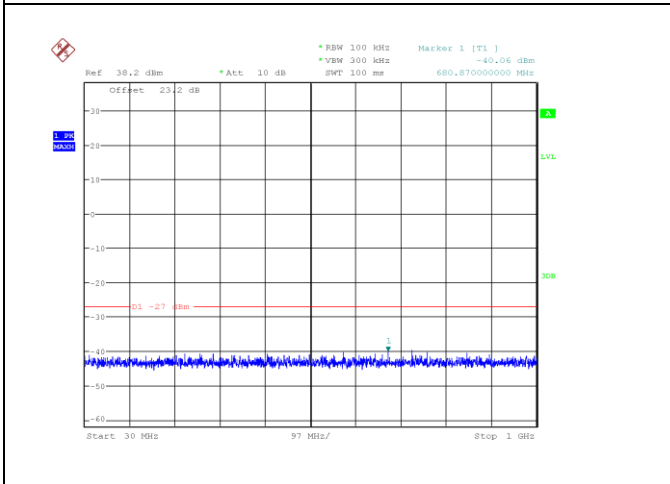
a\_5720\_1000MHz-6000MHz\_Ant B



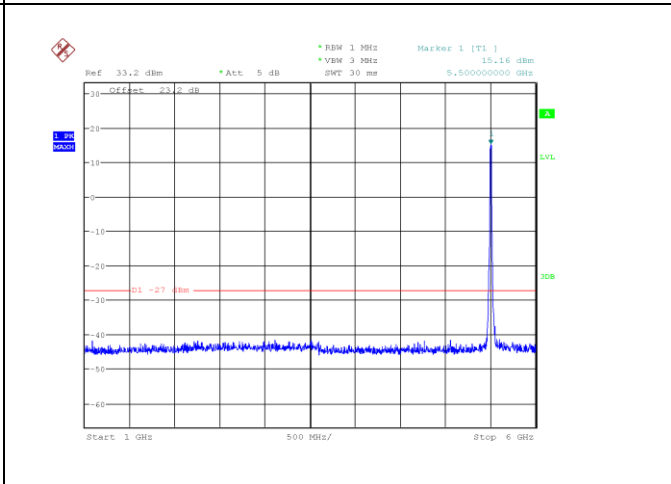
a\_5720\_6000MHz-26500MHz\_Ant B



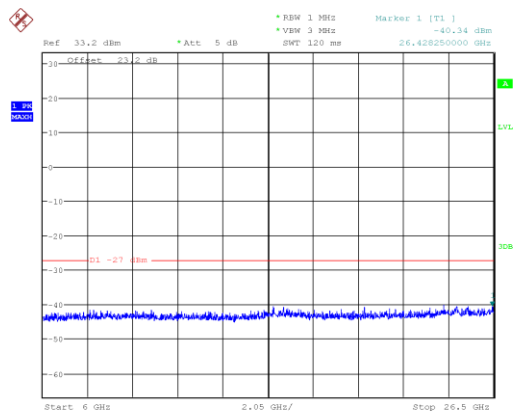
a\_5720\_26500MHz-40000MHz\_Ant B



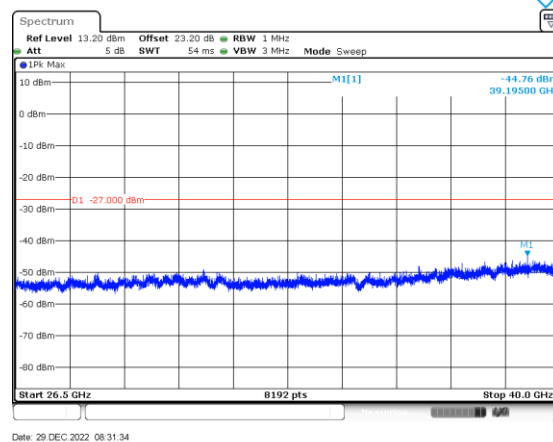
n/ac20\_5500\_30MHz-1000MHz\_Ant B



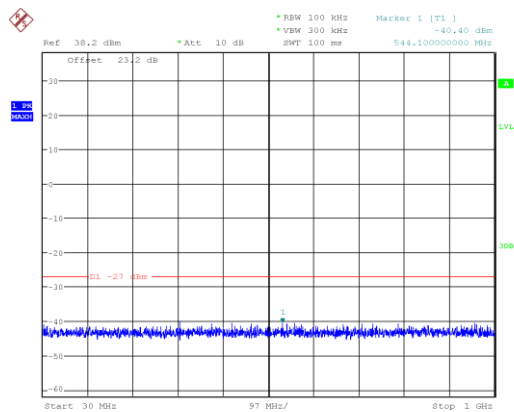
n/ac20\_5500\_1000MHz-6000MHz\_Ant B



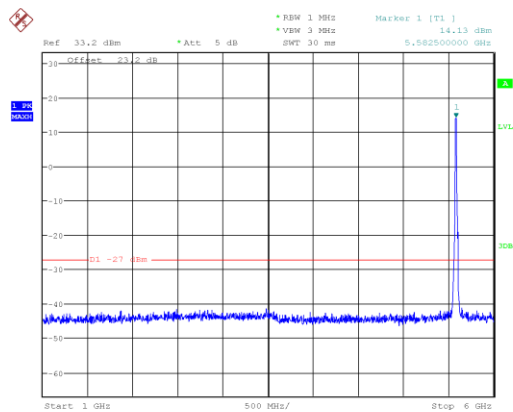
n/ac20\_5500\_6000MHz-26500MHz\_Ant B



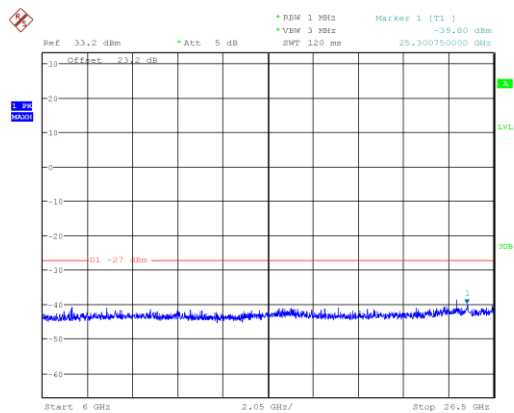
n/ac20\_5500\_26500MHz-40000MHz\_Ant B



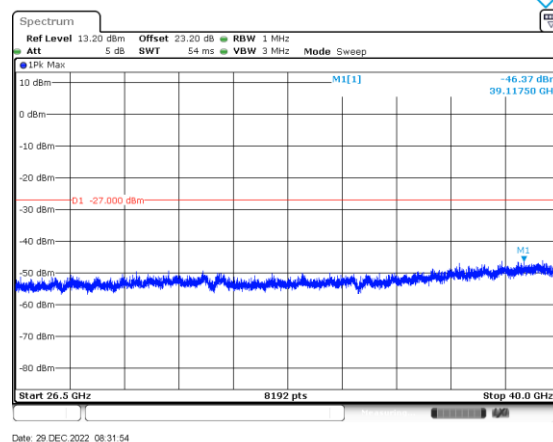
n/ac20\_5580\_30MHz-1000MHz\_Ant B



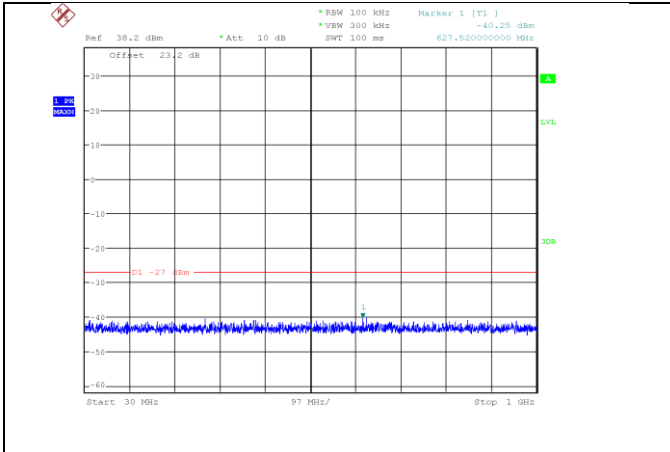
n/ac20\_5580\_1000MHz-6000MHz\_Ant B



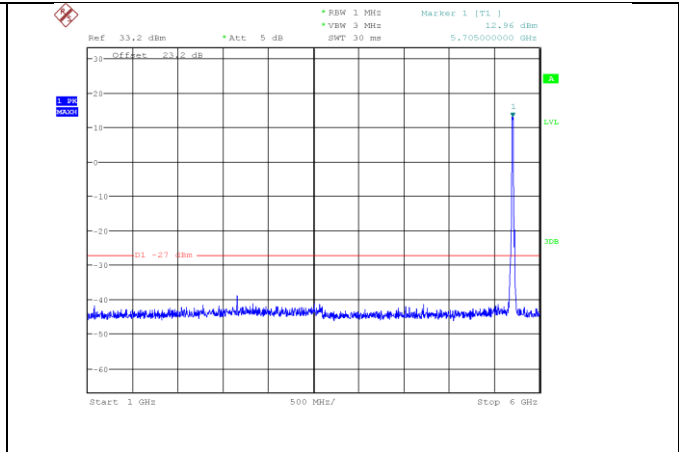
n/ac20\_5580\_6000MHz-26500MHz\_Ant B



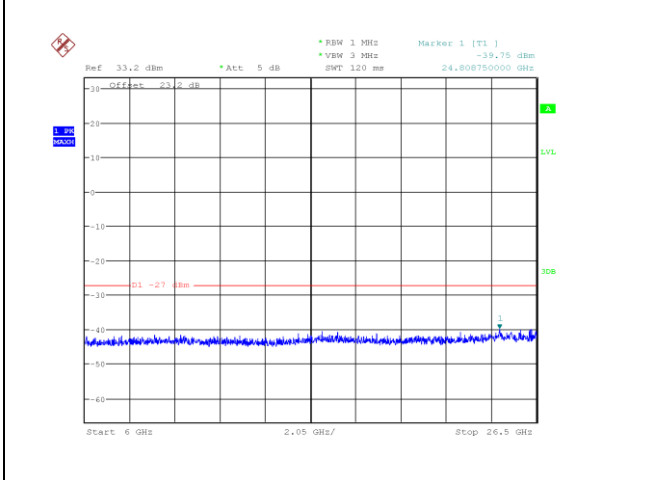
n/ac20\_5580\_26500MHz-40000MHz\_Ant B



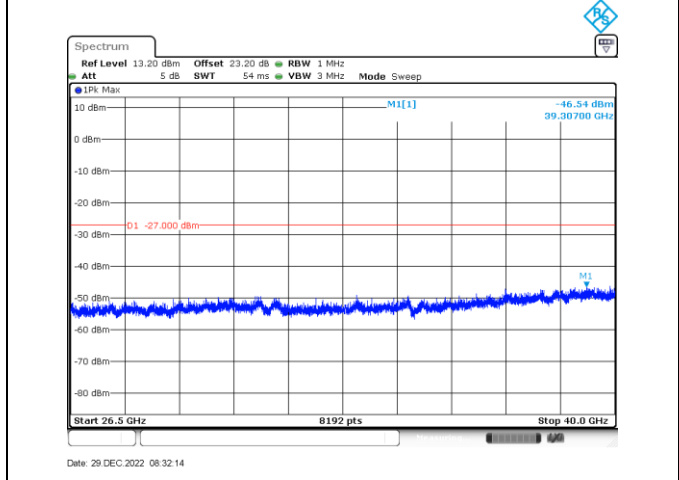
n/ac20\_5700\_30MHz-1000MHz\_Ant B



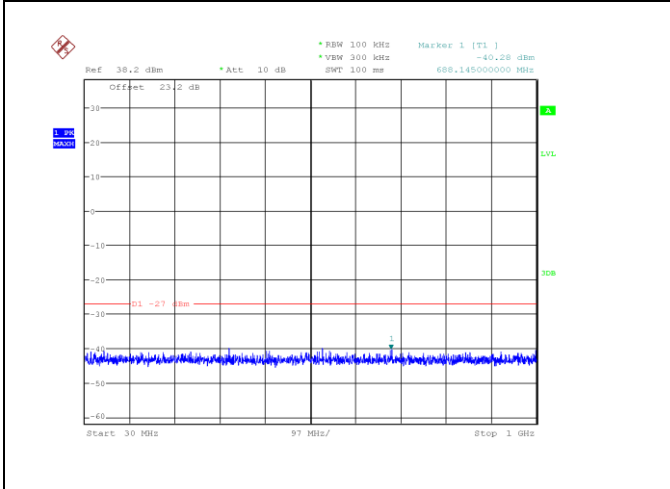
n/ac20\_5700\_1000MHz-6000MHz\_Ant B



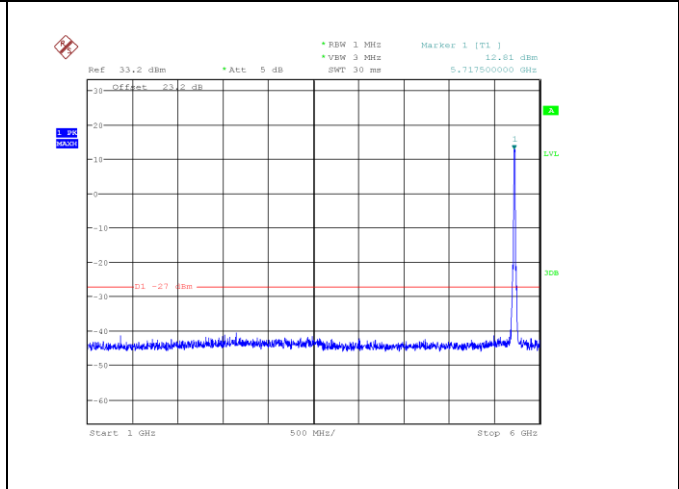
n/ac20\_5700\_6000MHz-26500MHz\_Ant B



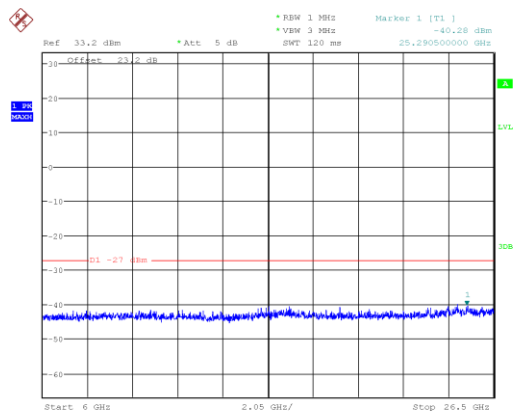
n/ac20\_5700\_26500MHz-40000MHz\_Ant B



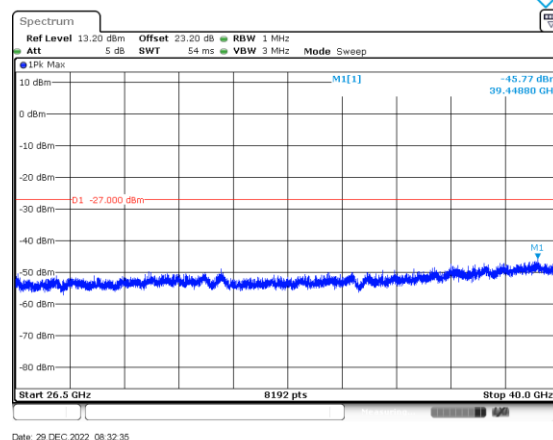
n/ac20\_5720\_30MHz-1000MHz\_Ant B



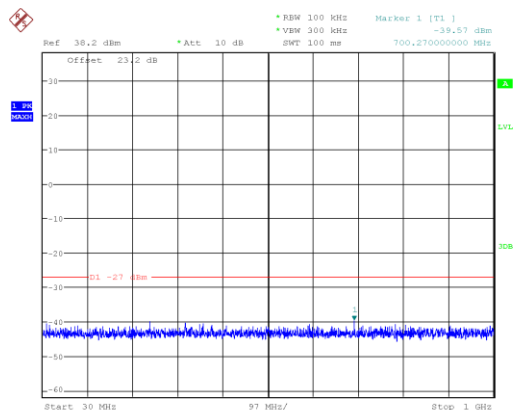
n/ac20\_5720\_1000MHz-6000MHz\_Ant B



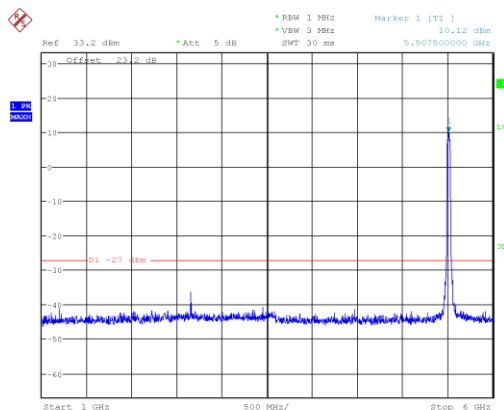
n/ac20\_5720\_6000MHz-26500MHz\_Ant B



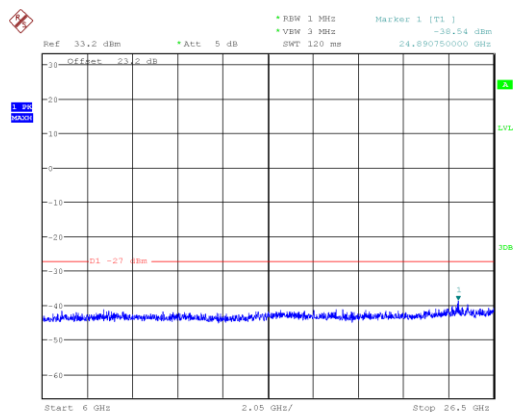
n/ac20\_5720\_26500MHz-40000MHz\_Ant B



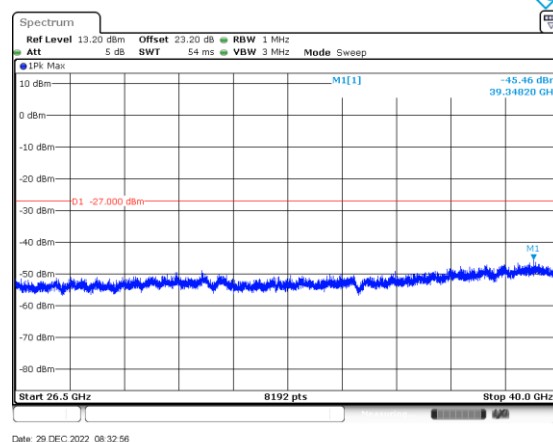
n/ac40\_5510\_30MHz-1000MHz\_Ant B



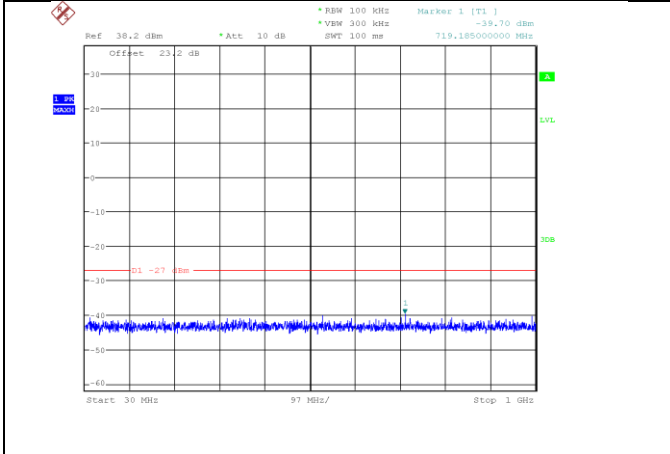
n/ac40\_5510\_1000MHz-6000MHz\_Ant B



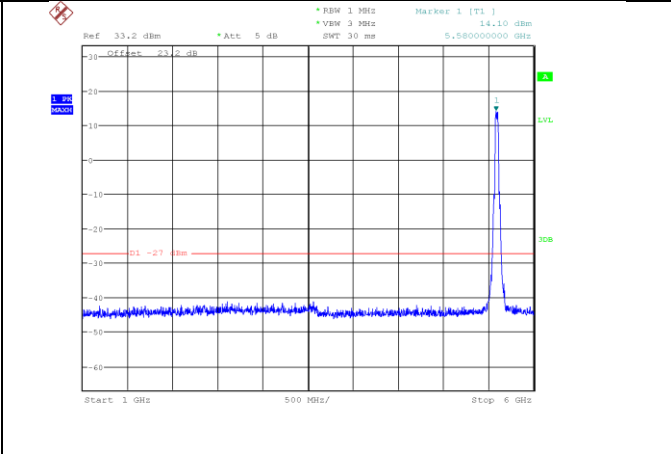
n/ac40\_5510\_6000MHz-26500MHz\_Ant B



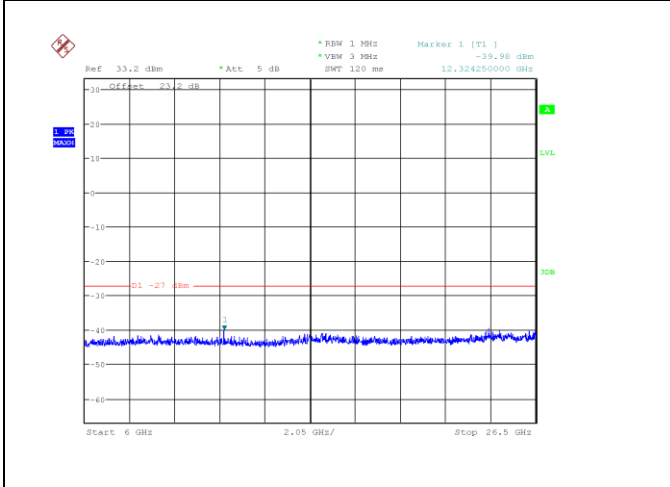
n/ac40\_5510\_26500MHz-40000MHz\_Ant B



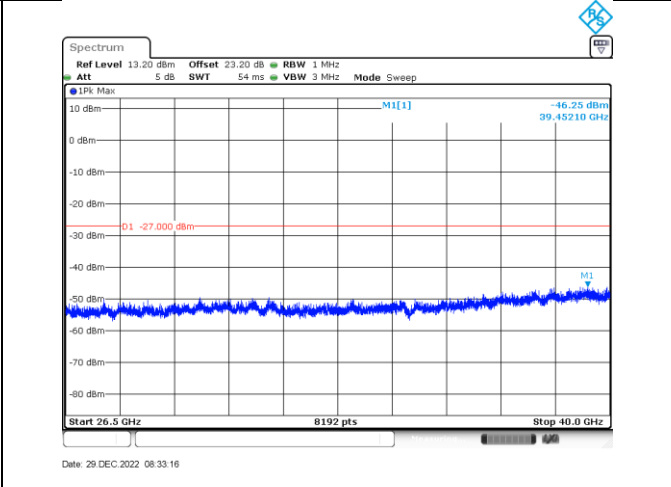
n/ac40\_5590\_30MHz-1000MHz\_Ant B



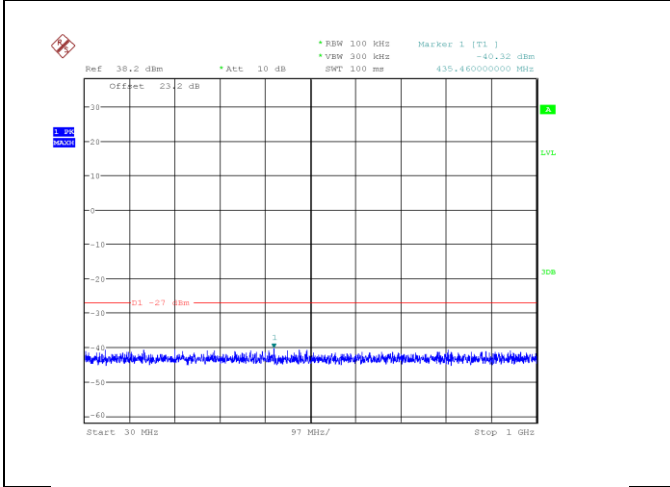
n/ac40\_5590\_1000MHz-6000MHz\_Ant B



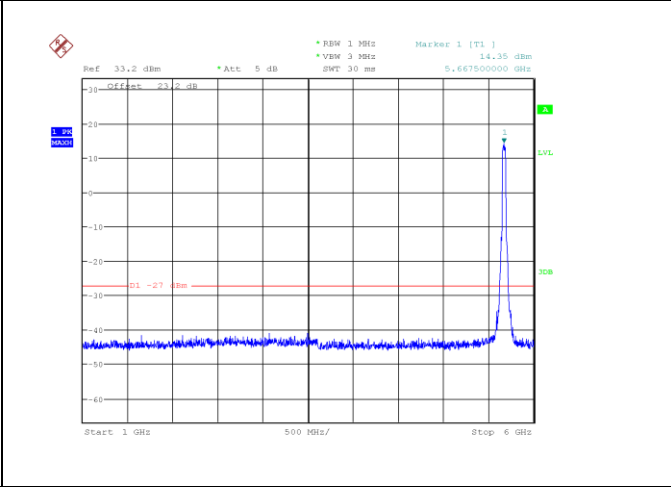
n/ac40\_5590\_6000MHz-26500MHz\_Ant B



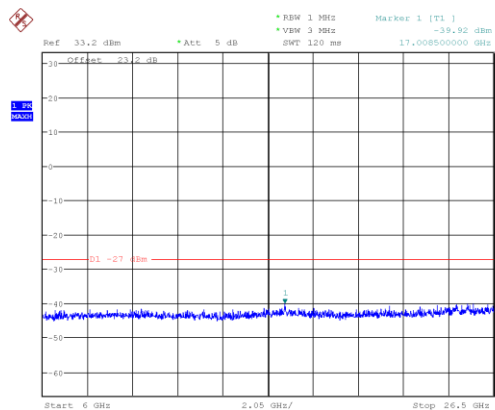
n/ac40\_5590\_26500MHz-40000MHz\_Ant B



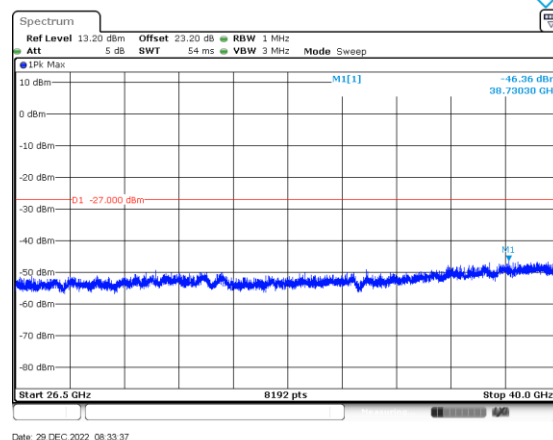
n/ac40\_5670\_30MHz-1000MHz\_Ant B



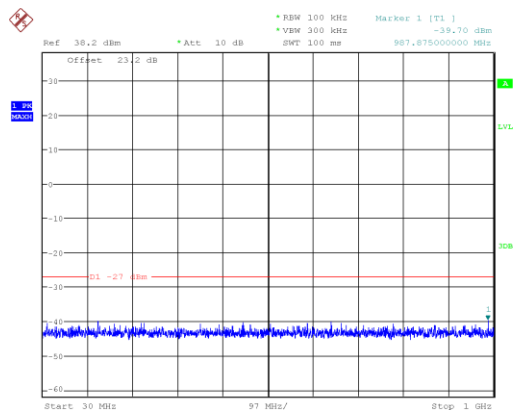
n/ac40\_5670\_1000MHz-6000MHz\_Ant B



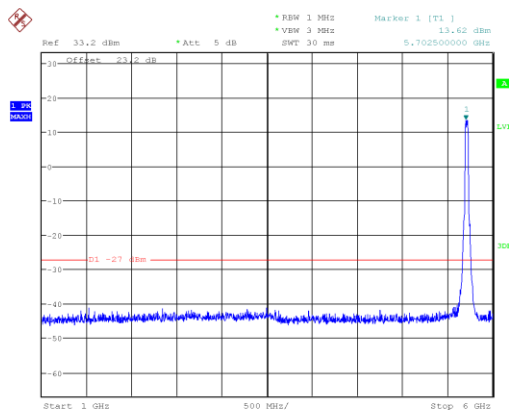
n/ac40\_5670\_6000MHz-26500MHz\_Ant B



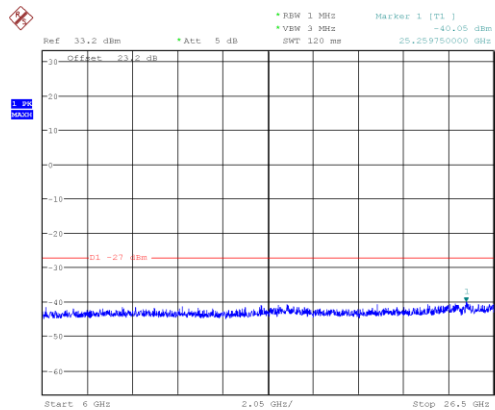
n/ac40\_5670\_26500MHz-40000MHz\_Ant B



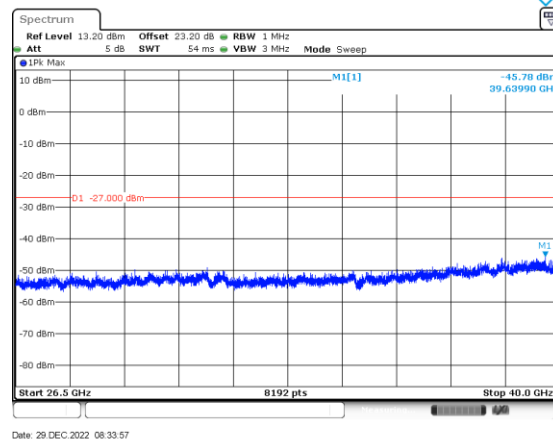
n/ac40\_5710\_30MHz-1000MHz\_Ant B



n/ac40\_5710\_1000MHz-6000MHz\_Ant B

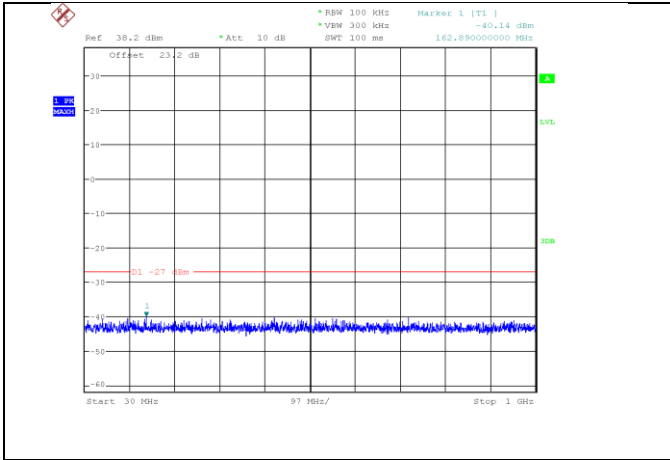


n/ac40\_5710\_6000MHz-26500MHz\_Ant B

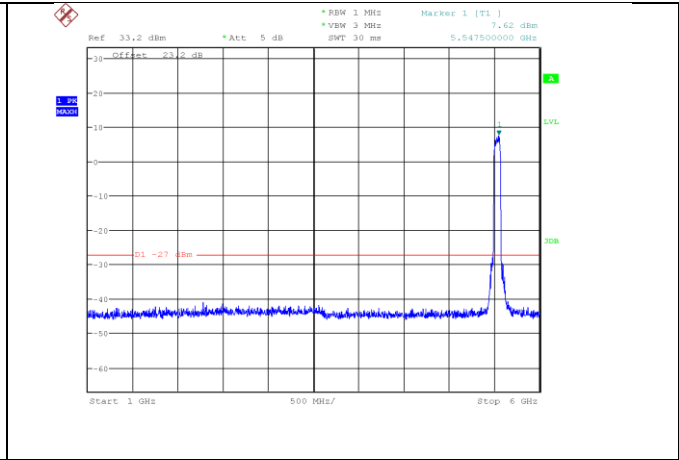


n/ac40\_5710\_26500MHz-40000MHz\_Ant B

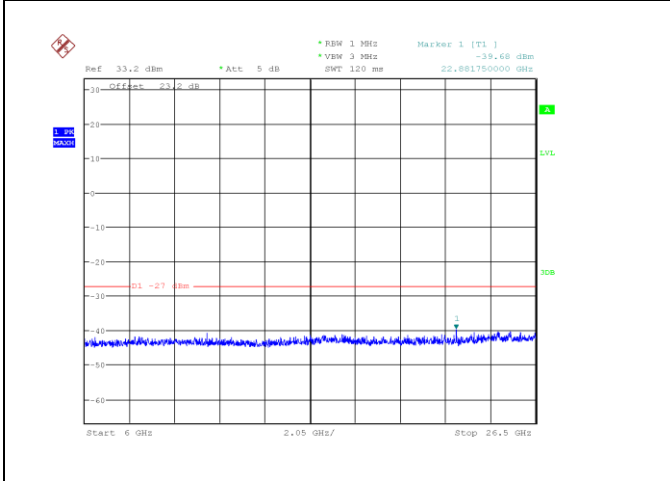




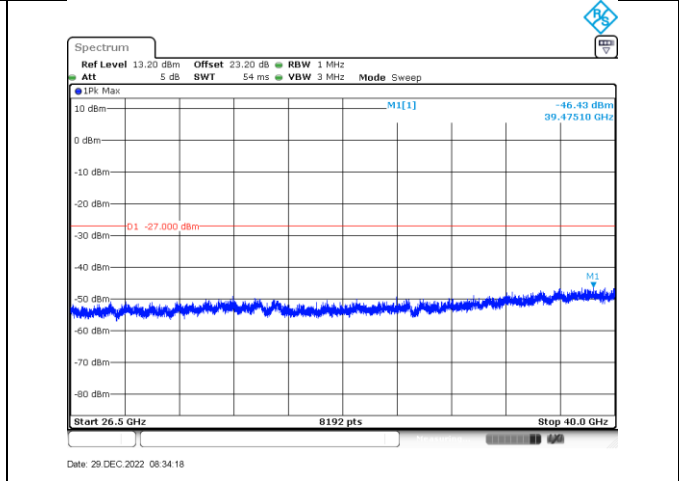
ac80\_5530\_30MHz-1000MHz\_Ant B



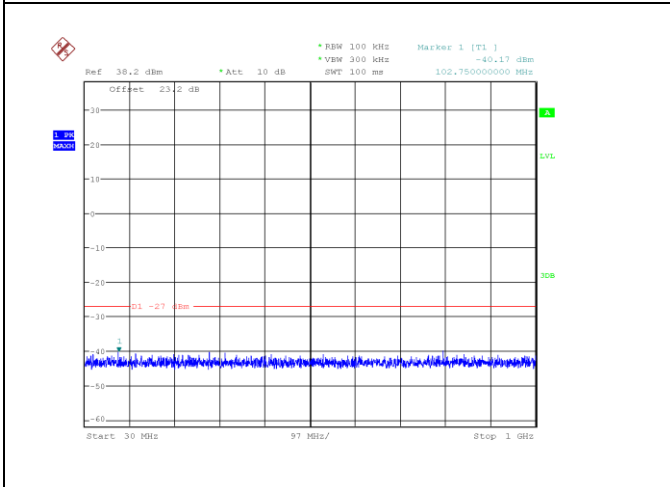
ac80\_5530\_1000MHz-6000MHz\_Ant B



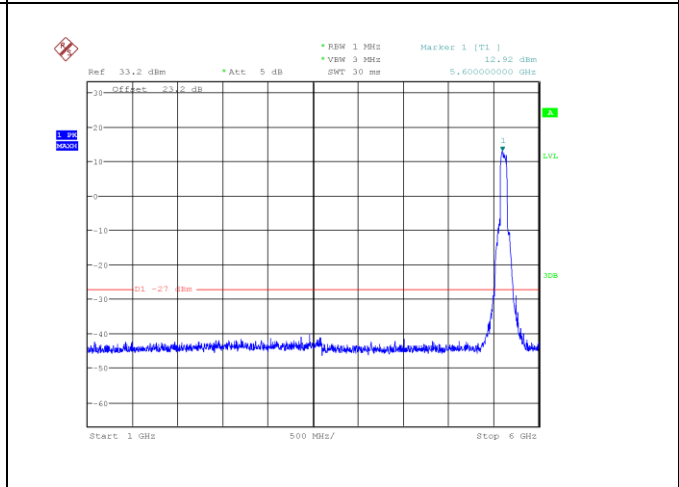
ac80\_5530\_6000MHz-26500MHz\_Ant B



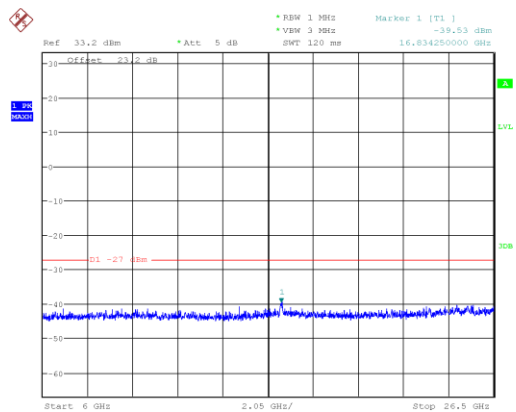
ac80\_5530\_26500MHz-40000MHz\_Ant B



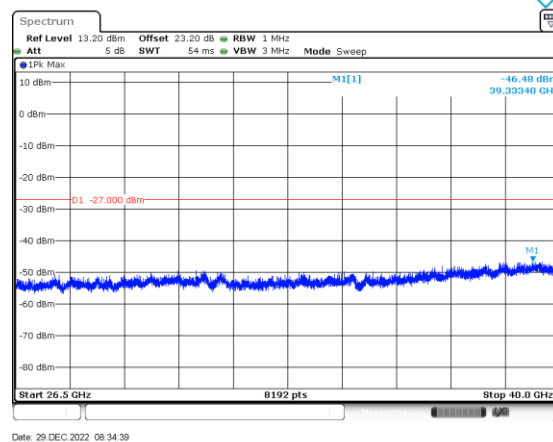
ac80\_5610\_30MHz-1000MHz\_Ant B



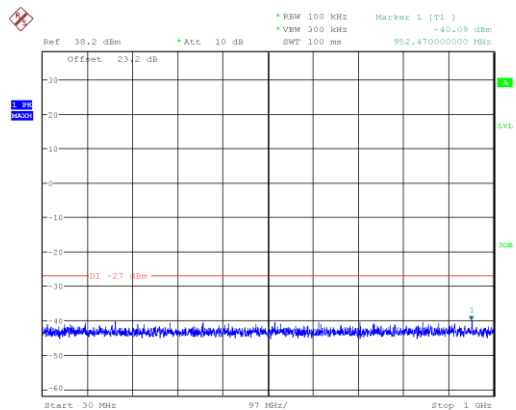
ac80\_5610\_1000MHz-6000MHz\_Ant B



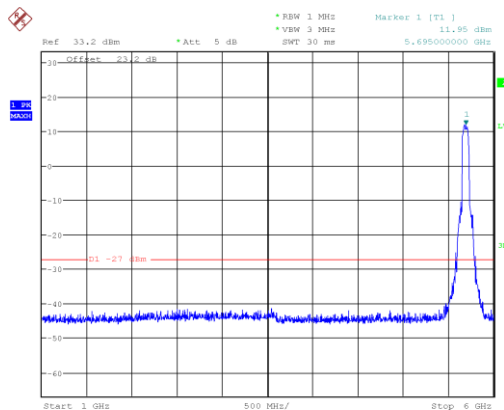
ac80\_5610\_6000MHz-26500MHz\_Ant B



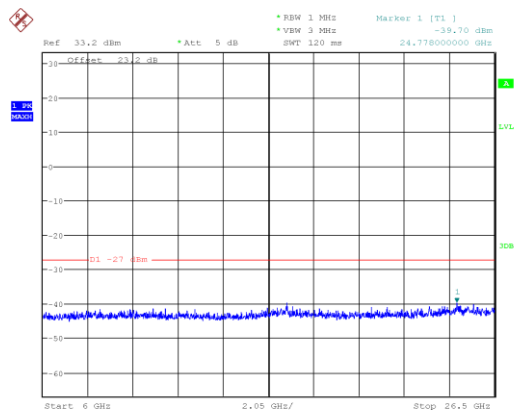
ac80\_5610\_26500MHz-40000MHz\_Ant B



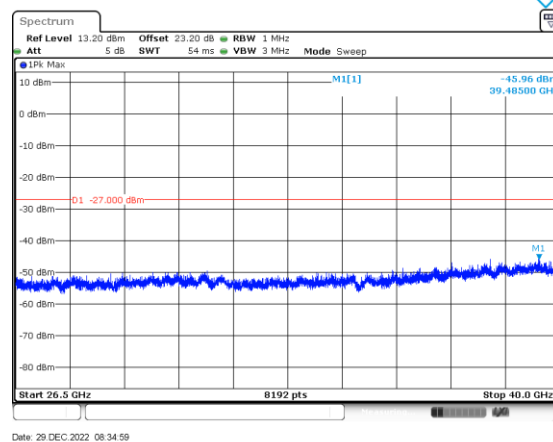
ac80\_5690\_30MHz-1000MHz\_Ant B



ac80\_5690\_1000MHz-6000MHz\_Ant B



ac80\_5690\_6000MHz-26500MHz\_Ant B



ac80\_5690\_26500MHz-40000MHz\_Ant B