

-26dB Bandwidth NVNT ax20 106@53 5785MHz Ant2



-26dB Bandwidth NVNT ax20 106@53 5825MHz Ant1



-26dB Bandwidth NVNT ax20 106@53 5825MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5180MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5180MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5200MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5200MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5240MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5240MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5260MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5260MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5280MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5280MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5320MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5320MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5500MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5500MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5580MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5580MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5700MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5700MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5745MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5745MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5785MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5785MHz Ant2



-26dB Bandwidth NVNT ax20 106@54 5825MHz Ant1



-26dB Bandwidth NVNT ax20 106@54 5825MHz Ant2



Appendix D1:Occupied Channel Bandwidth

Mode	Frequency (MHz)	Antenna	99% OBW (MHz)
ax20 26@0	5180	Ant1	18.277
ax20 26@0	5180	Ant2	18.35
ax20 26@0	5200	Ant1	18.231
ax20 26@0	5200	Ant2	18.209
ax20 26@0	5240	Ant1	18.245
ax20 26@0	5240	Ant2	18.202
ax20 26@0	5260	Ant1	18.283
ax20 26@0	5260	Ant2	17.936
ax20 26@0	5280	Ant1	17.973
ax20 26@0	5280	Ant2	18.306
ax20 26@0	5320	Ant1	18.215
ax20 26@0	5320	Ant2	18.232
ax20 26@0	5500	Ant1	18.291
ax20 26@0	5500	Ant2	18.032
ax20 26@0	5580	Ant1	18.192
ax20 26@0	5580	Ant2	18.267
ax20 26@0	5700	Ant1	18.236
ax20 26@0	5700	Ant2	18.25
ax20 26@0	5745	Ant1	18.225
ax20 26@0	5745	Ant2	18.259
ax20 26@0	5785	Ant1	18.28
ax20 26@0	5785	Ant2	18.246
ax20 26@0	5825	Ant1	18.255
ax20 26@0	5825	Ant2	18.108
ax20 26@4	5180	Ant1	17.034
ax20 26@4	5180	Ant2	16.86
ax20 26@4	5200	Ant1	16.854
ax20 26@4	5200	Ant2	16.895
ax20 26@4	5240	Ant1	16.634
ax20 26@4	5240	Ant2	16.882
ax20 26@4	5260	Ant1	16.974
ax20 26@4	5260	Ant2	16.955
ax20 26@4	5280	Ant1	16.98
ax20 26@4	5280	Ant2	16.944
ax20 26@4	5320	Ant1	17.055
ax20 26@4	5320	Ant2	17.004
ax20 26@4	5500	Ant1	16.91
ax20 26@4	5500	Ant2	16.958
ax20 26@4	5580	Ant1	16.989
ax20 26@4	5580	Ant2	16.79
ax20 26@4	5700	Ant1	16.978
ax20 26@4	5700	Ant2	16.934
ax20 26@4	5745	Ant1	16.796
ax20 26@4	5745	Ant2	16.902
ax20 26@4	5785	Ant1	17.092
ax20 26@4	5785	Ant2	16.924
ax20 26@4	5825	Ant1	16.863
ax20 26@4	5825	Ant2	16.772

ax20 26@8	5180	Ant1	18.352
ax20 26@8	5180	Ant2	18.304
ax20 26@8	5200	Ant1	18.164
ax20 26@8	5200	Ant2	18.068
ax20 26@8	5240	Ant1	18.34
ax20 26@8	5240	Ant2	18.245
ax20 26@8	5260	Ant1	18.169
ax20 26@8	5260	Ant2	18.06
ax20 26@8	5280	Ant1	18.389
ax20 26@8	5280	Ant2	18.083
ax20 26@8	5320	Ant1	18.294
ax20 26@8	5320	Ant2	18.319
ax20 26@8	5500	Ant1	18.372
ax20 26@8	5500	Ant2	18.307
ax20 26@8	5580	Ant1	16.882
ax20 26@8	5580	Ant2	16.906
ax20 26@8	5700	Ant1	18.355
ax20 26@8	5700	Ant2	18.312
ax20 26@8	5745	Ant1	18.297
ax20 26@8	5745	Ant2	18.203
ax20 26@8	5785	Ant1	18.241
ax20 26@8	5785	Ant2	18.274
ax20 26@8	5825	Ant1	18.277
ax20 26@8	5825	Ant2	18.28
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ax20 52@37	5785	Ant2	18.06
ax20 52@37	5825	Ant1	18.118
ax20 52@37	5825	Ant2	18.07
ax20 52@38	5180	Ant1	17.079
ax20 52@38	5180	Ant2	17.108
ax20 52@38	5200	Ant1	17.081

ax20 52@38	5200	Ant2	17.057
ax20 52@38	5240	Ant1	17.119
ax20 52@38	5240	Ant2	17.061
ax20 52@38	5260	Ant1	17.071
ax20 52@38	5260	Ant2	17.065
ax20 52@38	5280	Ant1	16.996
ax20 52@38	5280	Ant2	17.021
ax20 52@38	5320	Ant1	17.037
ax20 52@38	5320	Ant2	17.031
ax20 52@38	5500	Ant1	16.987
ax20 52@38	5500	Ant2	17.067
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ax20 52@40	5500	Ant1	18.136
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ax20 52@40	5700	Ant1	18.221
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ax20 52@40	5825	Ant2	18.198
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ax20 106@53	5240	Ant2	18.045

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ax20 106@53	5260	Ant2	18.097
ax20 106@53	5280	Ant1	18.173
ax20 106@53	5280	Ant2	18.083
ax20 106@53	5320	Ant1	18.087
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ax20 106@53	5500	Ant2	18.11
ax20 106@53	5580	Ant1	18.152
ax20 106@53	5580	Ant2	18.142
ax20 106@53	5700	Ant1	18.1
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ax20 106@54	5825	Ant2	17.829



OBW NVNT ax20 26@0 5200MHz Ant2



OBW NVNT ax20 26@0 5240MHz Ant1



OBW NVNT ax20 26@0 5240MHz Ant2



OBW NVNT ax20 26@0 5260MHz Ant1



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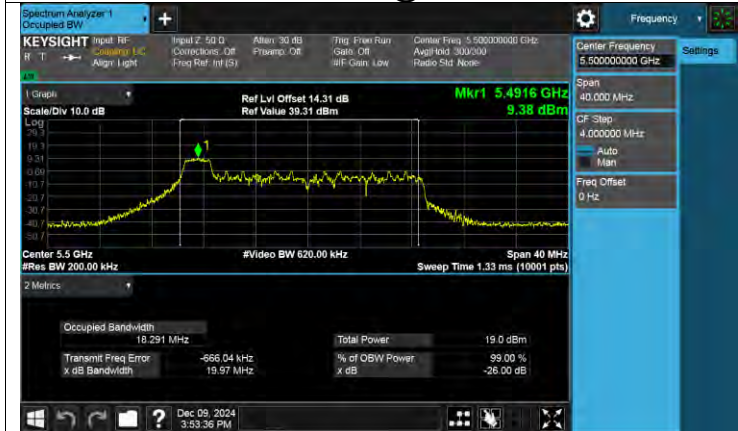
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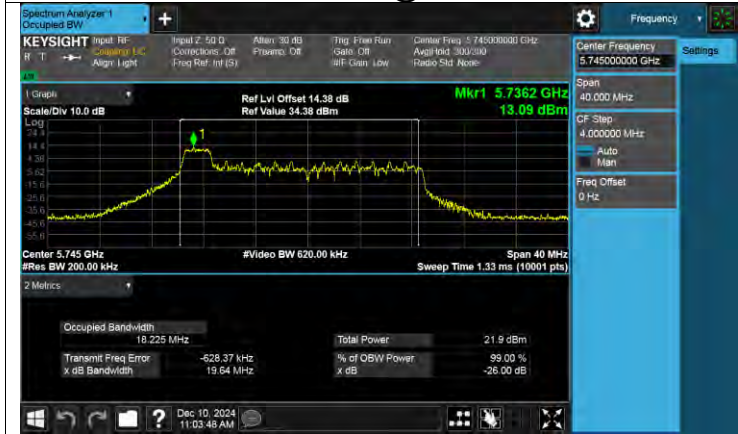
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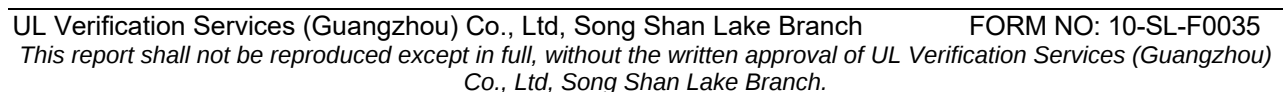


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OBW NVNT ax20 26@4 5240MHz Ant2



OBW NVNT ax20 26@4 5260MHz Ant1



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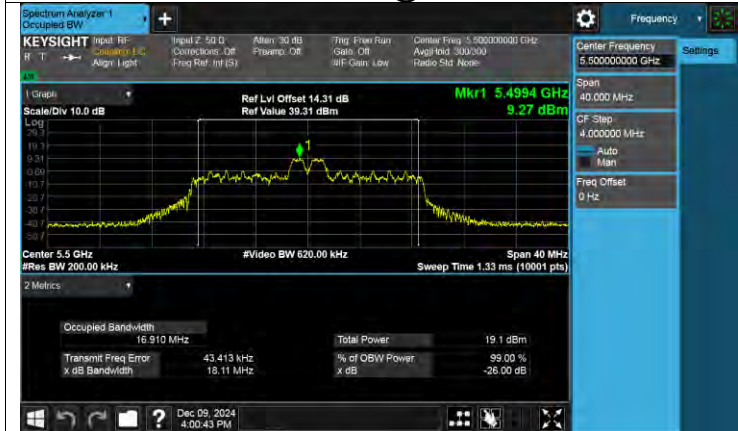
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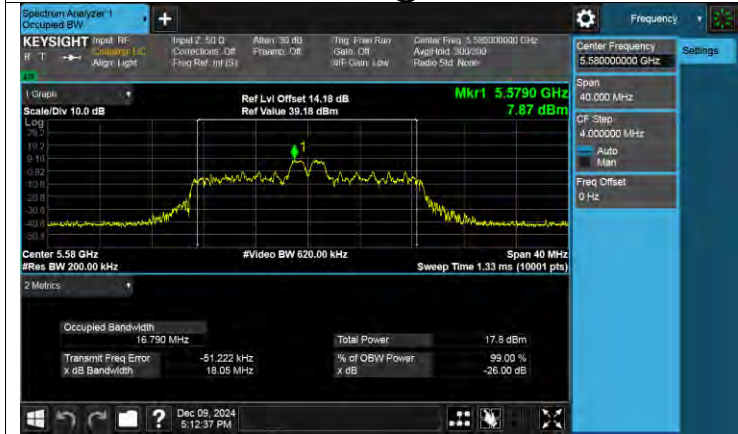
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OBW NVNT ax20 26@4 5745MHz Ant2



OBW NVNT ax20 26@4 5785MHz Ant1



OBW NVNT ax20 26@4 5785MHz Ant2



OBW NVNT ax20 26@4 5825MHz Ant1



OBW NVNT ax20 26@4 5825MHz Ant2



OBW NVNT ax20 26@8 5180MHz Ant1



OBW NVNT ax20 26@8 5180MHz Ant2



OBW NVNT ax20 26@8 5200MHz Ant1



OBW NVNT ax20 26@8 5200MHz Ant2



OBW NVNT ax20 26@8 5240MHz Ant1



OBW NVNT ax20 26@8 5240MHz Ant2



OBW NVNT ax20 26@8 5260MHz Ant1



OBW NVNT ax20 26@8 5260MHz Ant2



OBW NVNT ax20 26@8 5280MHz Ant1



OBW NVNT ax20 26@8 5280MHz Ant2



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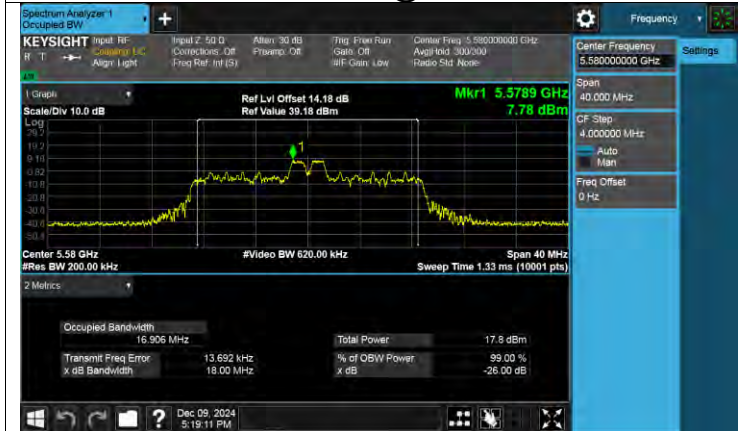
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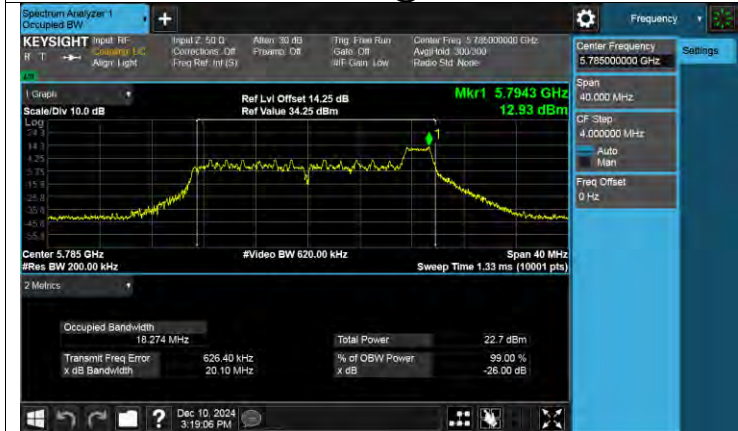
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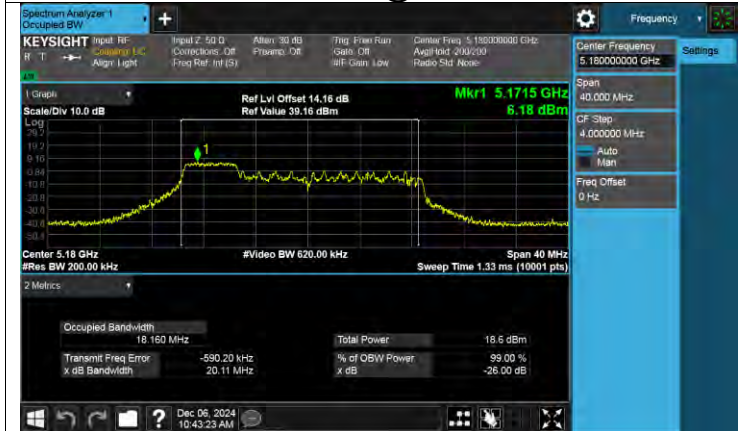
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OBW NVNT ax20 52@37 5200MHz Ant1



OBW NVNT ax20 52@37 5200MHz Ant2



OBW NVNT ax20 52@37 5240MHz Ant1



OBW NVNT ax20 52@37 5240MHz Ant2



OBW NVNT ax20 52@37 5260MHz Ant1



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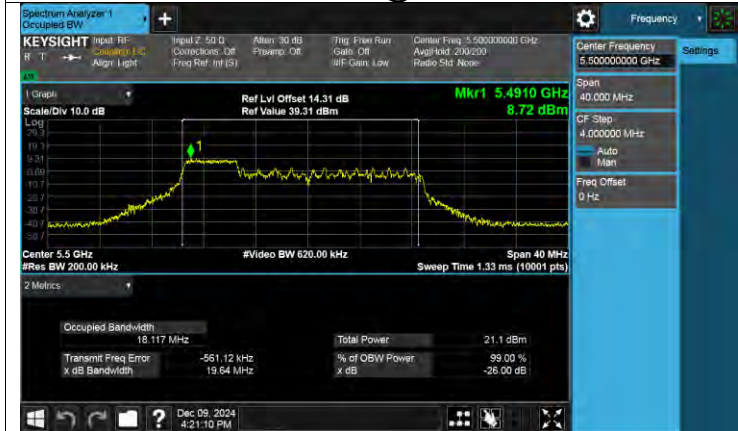
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OBW NVNT ax20 52@37 5580MHz Ant2



OBW NVNT ax20 52@37 5700MHz Ant1



OBW NVNT ax20 52@37 5700MHz Ant2



OBW NVNT ax20 52@37 5745MHz Ant1



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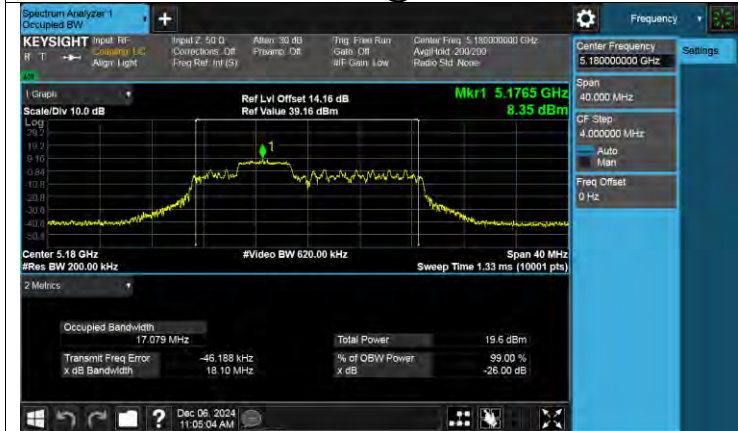
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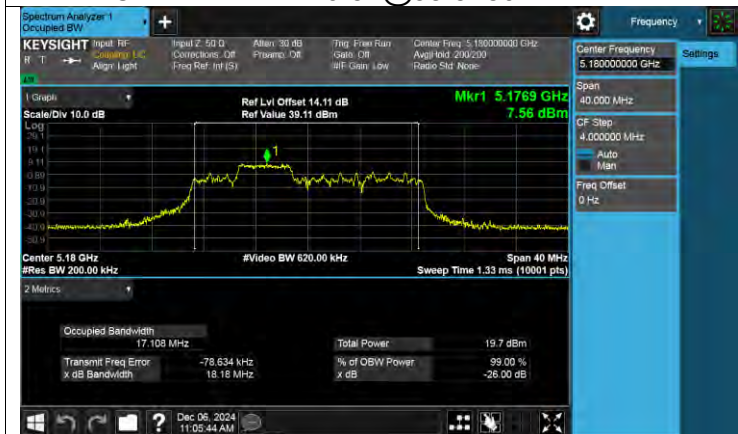
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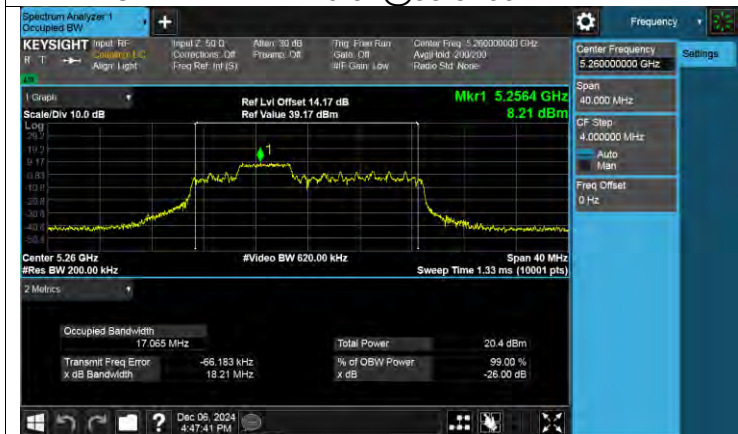
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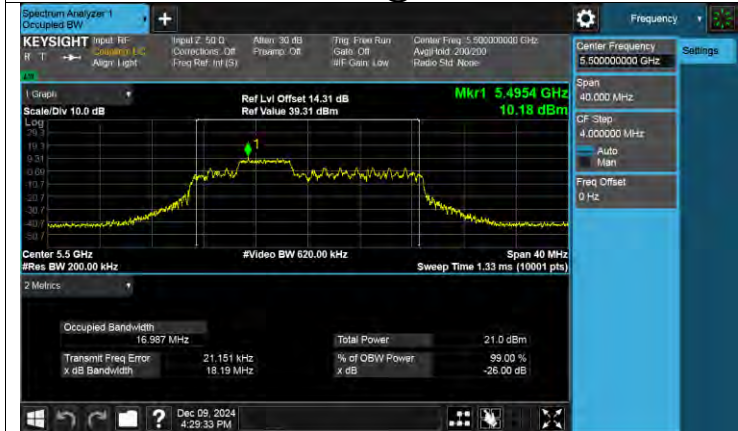
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OBW NVNT ax20 52@38 5580MHz Ant1



OBW NVNT ax20 52@38 5580MHz Ant2



OBW NVNT ax20 52@38 5700MHz Ant1



OBW NVNT ax20 52@38 5700MHz Ant2



OBW NVNT ax20 52@38 5745MHz Ant1



OBW NVNT ax20 52@38 5745MHz Ant2



OBW NVNT ax20 52@38 5785MHz Ant1



OBW NVNT ax20 52@38 5785MHz Ant2



OBW NVNT ax20 52@38 5825MHz Ant1



OBW NVNT ax20 52@38 5825MHz Ant2



OBW NVNT ax20 52@40 5180MHz Ant1



OBW NVNT ax20 52@40 5180MHz Ant2



OBW NVNT ax20 52@40 5200MHz Ant1



OBW NVNT ax20 52@40 5200MHz Ant2



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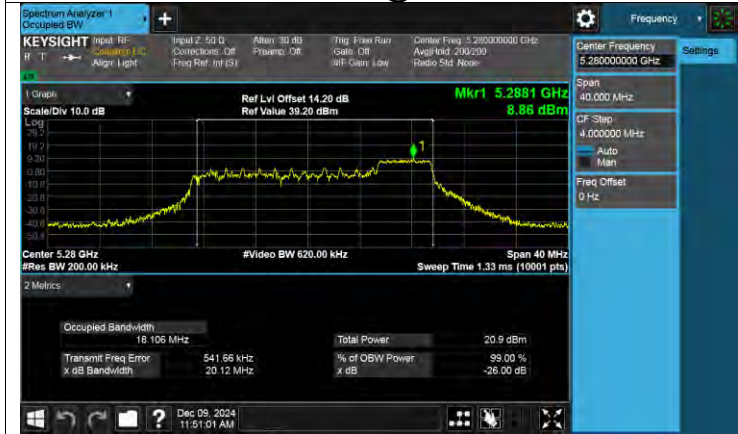
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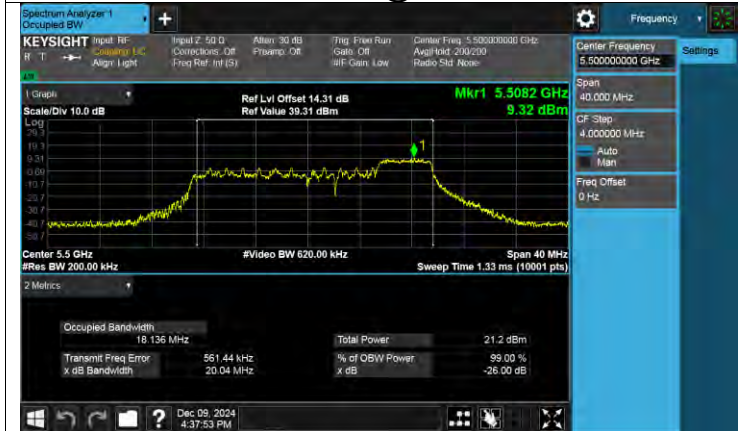
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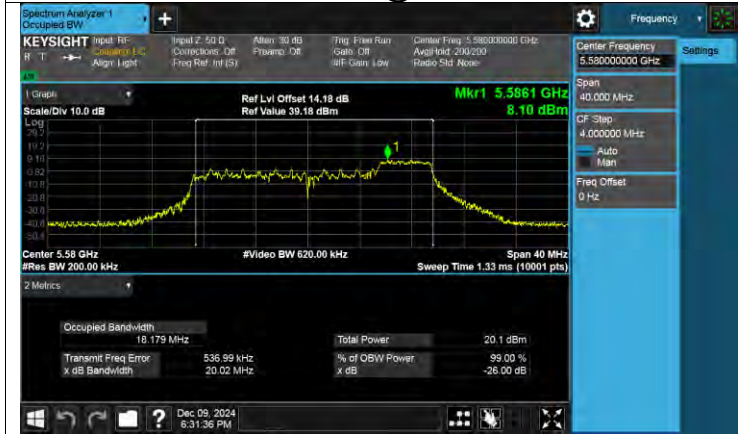
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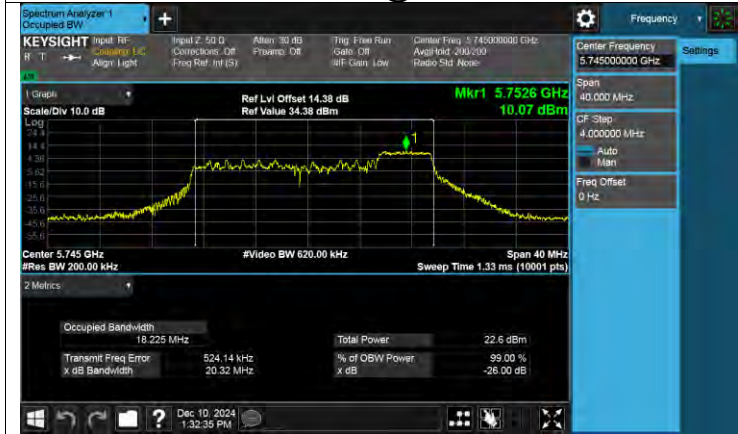
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OBW NVNT ax20 52@40 5785MHz Ant1



OBW NVNT ax20 52@40 5785MHz Ant2



OBW NVNT ax20 52@40 5825MHz Ant1



OBW NVNT ax20 52@40 5825MHz Ant2



OBW NVNT ax20 106@53 5180MHz Ant1



OBW NVNT ax20 106@53 5180MHz Ant2



OBW NVNT ax20 106@53 5200MHz Ant1



OBW NVNT ax20 106@53 5200MHz Ant2



OBW NVNT ax20 106@53 5240MHz Ant1



OBW NVNT ax20 106@53 5240MHz Ant2



OBW NVNT ax20 106@53 5260MHz Ant1



OBW NVNT ax20 106@53 5260MHz Ant2



OBW NVNT ax20 106@53 5280MHz Ant1



OBW NVNT ax20 106@53 5280MHz Ant2



OBW NVNT ax20 106@53 5320MHz Ant1



OBW NVNT ax20 106@53 5320MHz Ant2



OBW NVNT ax20 106@53 5500MHz Ant1



OBW NVNT ax20 106@53 5500MHz Ant2



OBW NVNT ax20 106@53 5580MHz Ant1



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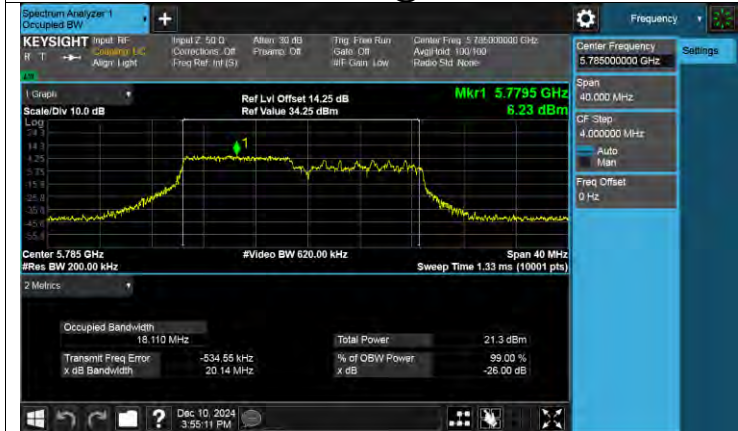
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OBW NVNT ax20 106@53 5825MHz Ant2



OBW NVNT ax20 106@54 5180MHz Ant1



OBW NVNT ax20 106@54 5180MHz Ant2



OBW NVNT ax20 106@54 5200MHz Ant1



OBW NVNT ax20 106@54 5200MHz Ant2



OBW NVNT ax20 106@54 5240MHz Ant1



OBW NVNT ax20 106@54 5240MHz Ant2



OBW NVNT ax20 106@54 5260MHz Ant1



OBW NVNT ax20 106@54 5260MHz Ant2



OBW NVNT ax20 106@54 5280MHz Ant1



OBW NVNT ax20 106@54 5280MHz Ant2



OBW NVNT ax20 106@54 5320MHz Ant1



OBW NVNT ax20 106@54 5320MHz Ant2



OBW NVNT ax20 106@54 5500MHz Ant1



OBW NVNT ax20 106@54 5500MHz Ant2



OBW NVNT ax20 106@54 5580MHz Ant1

