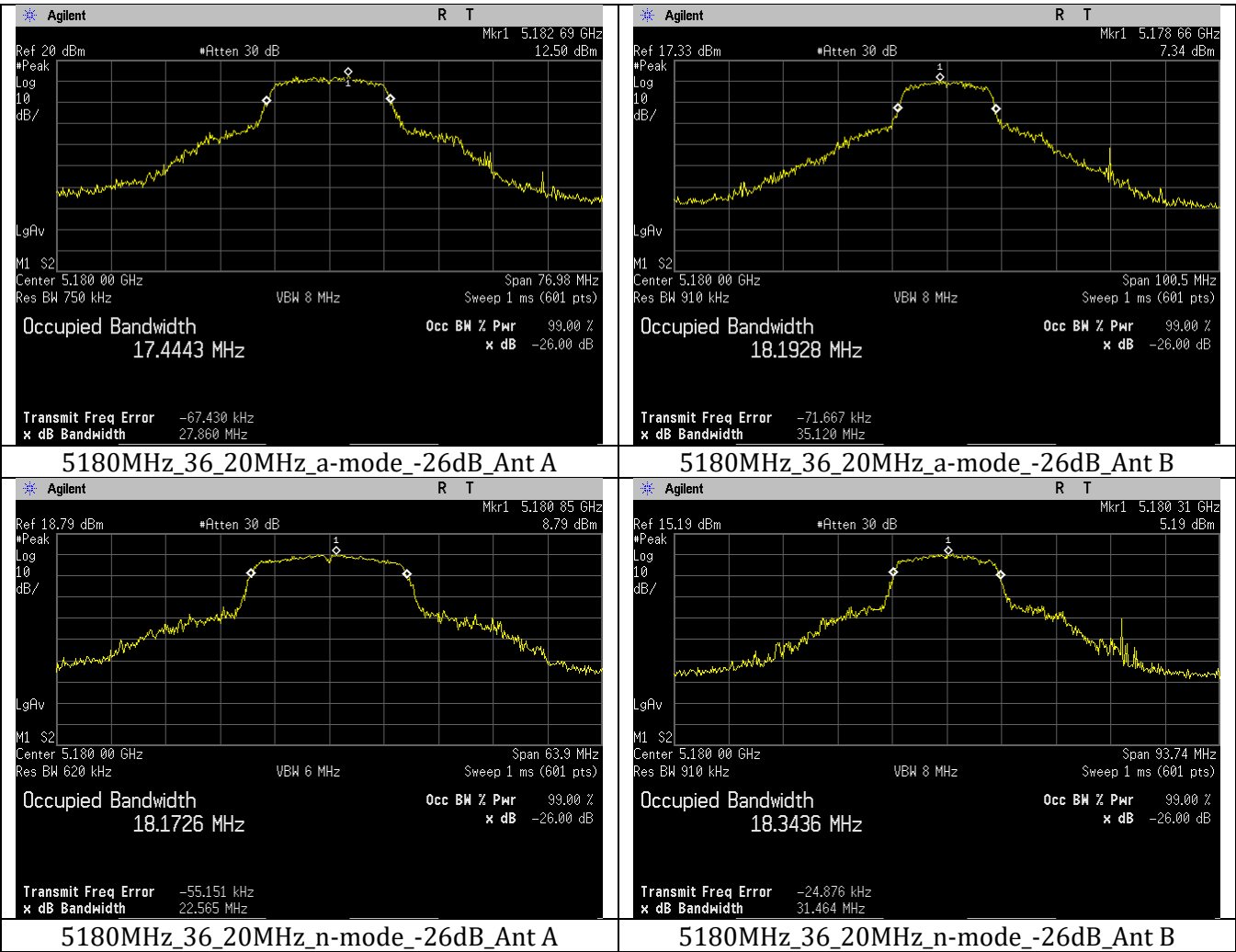


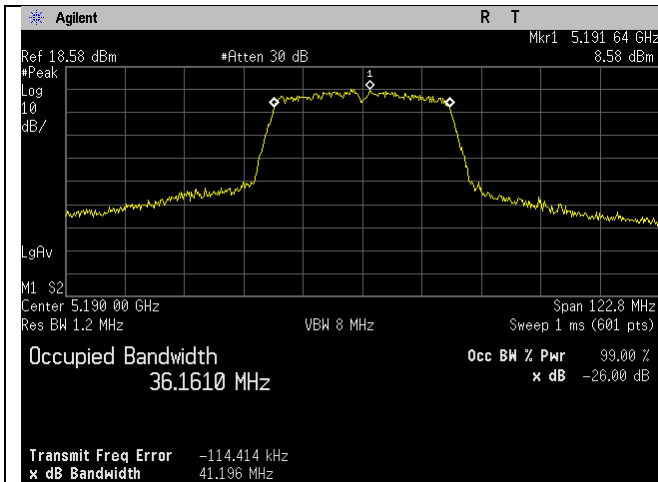
Annex A - FCC Occupied Bandwidth

Naming Convention:

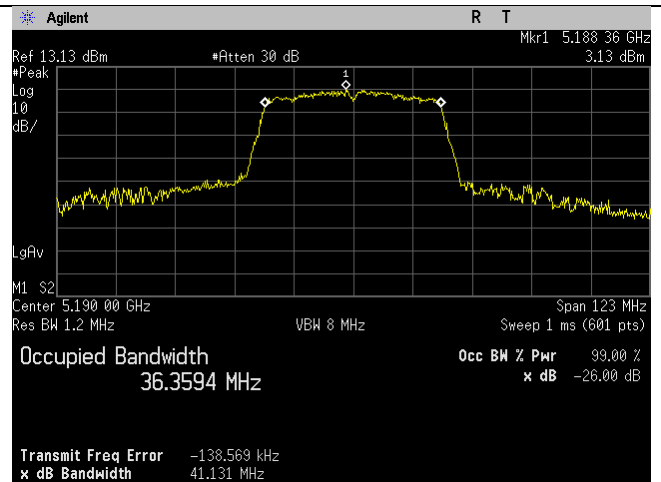
Frequency (MHz)_Channel_Bandwidth (MHz)_Modulation_Measurement (-26dB, -6dB, 99 percent)_
Antenna

Note: U-NII-1, U-NII2A, and U-NII-2C use the same plot to find -26dB and 99 percent OBW

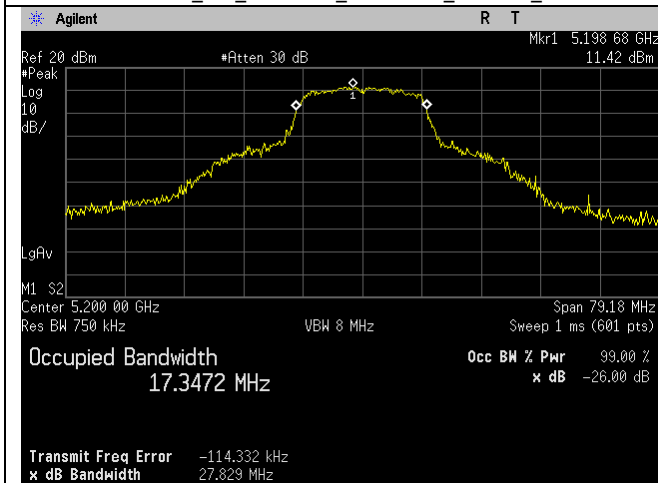




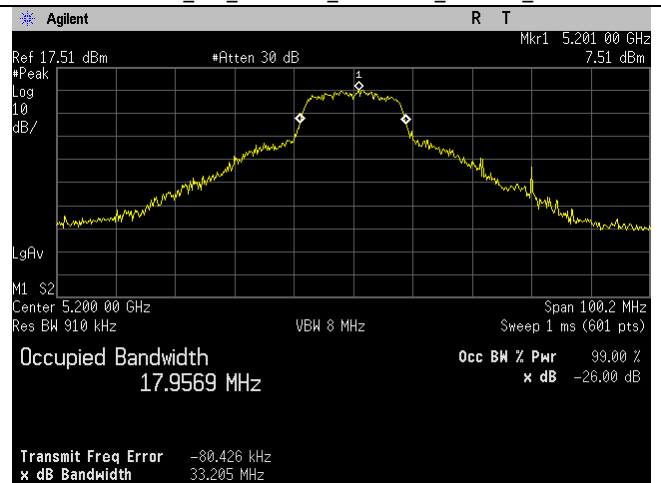
5190MHz_38_40MHz_n-mode_-26dB_Ant A



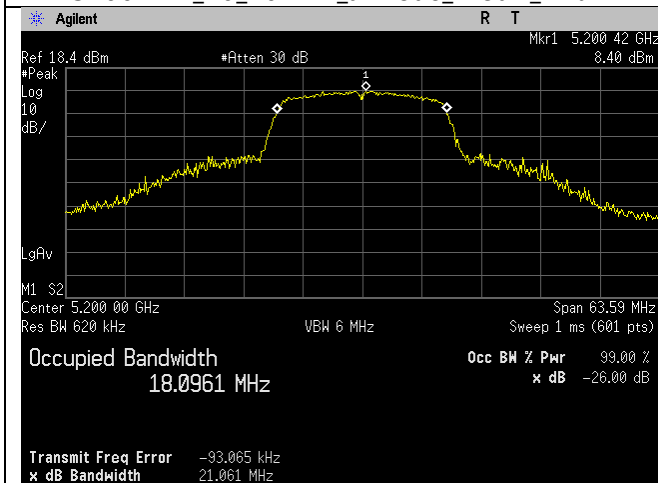
5190MHz_38_40MHz_n-mode_-26dB_Ant B



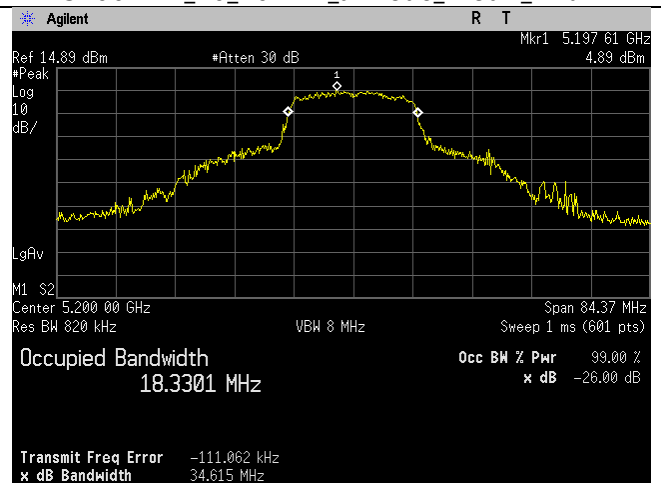
5200MHz_40_20MHz_a-mode_-26dB_Ant A



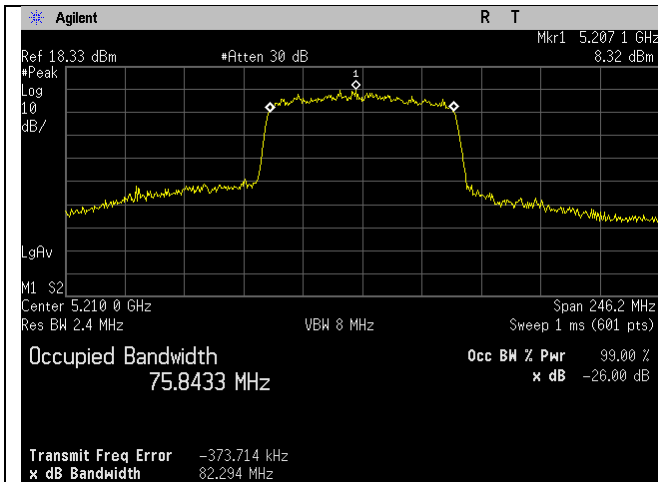
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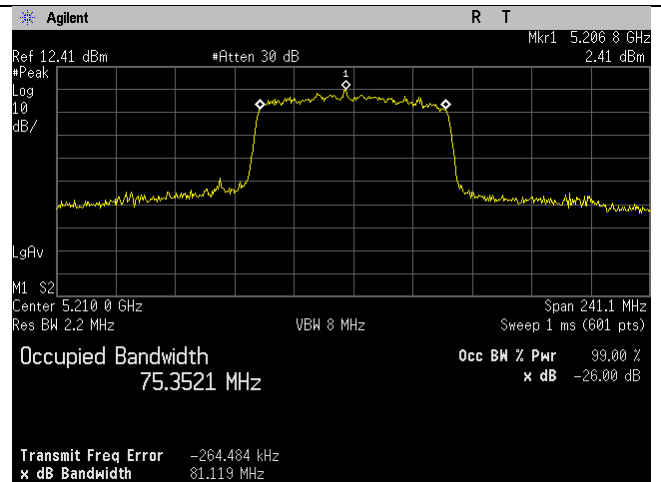
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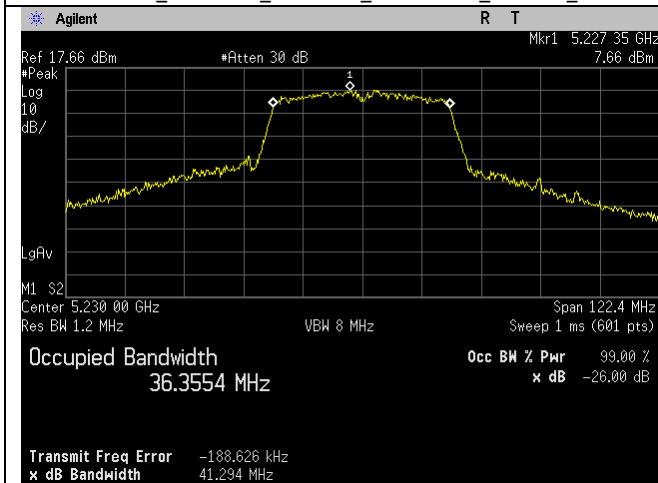
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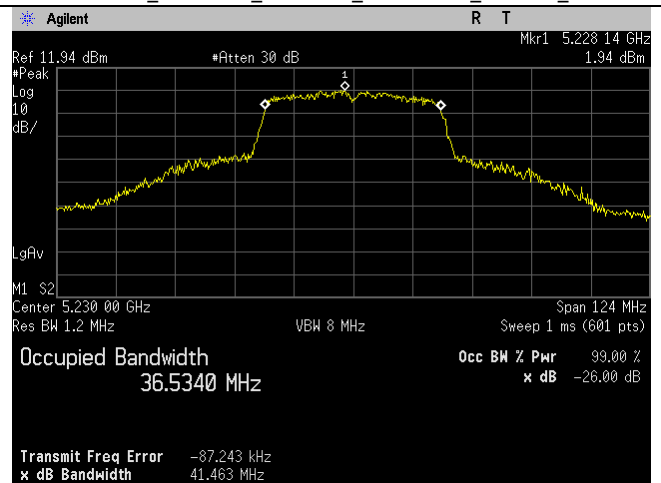
5210MHz_Low 42_80MHz_ac-mode_-26dB_Ant A



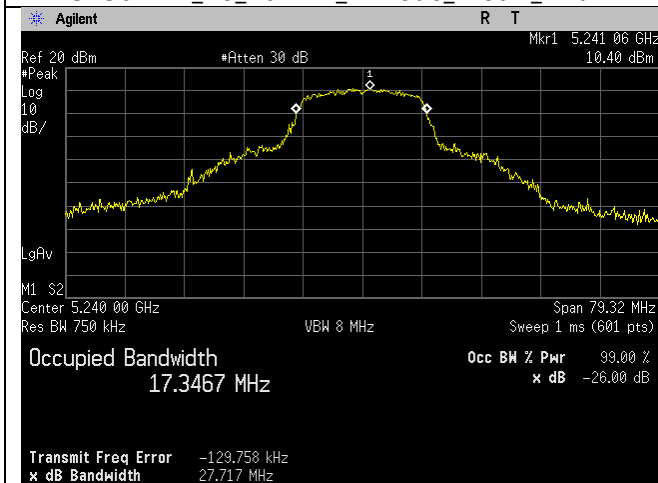
5210MHz_Low 42_80MHz_ac-mode_-26dB_Ant B



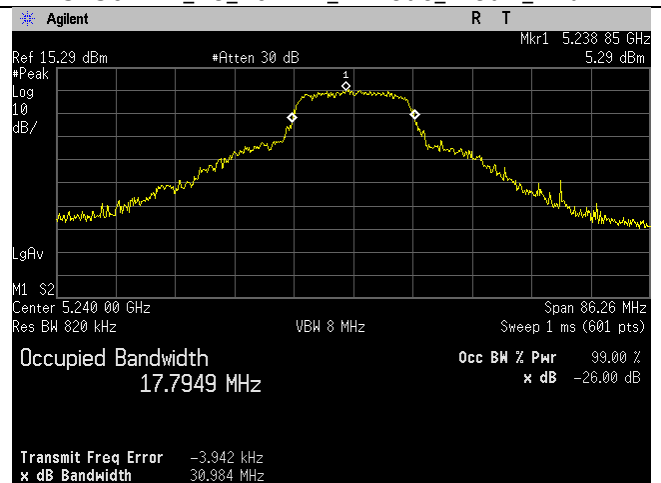
5230MHz_46_40MHz_n-mode_-26dB_Ant A



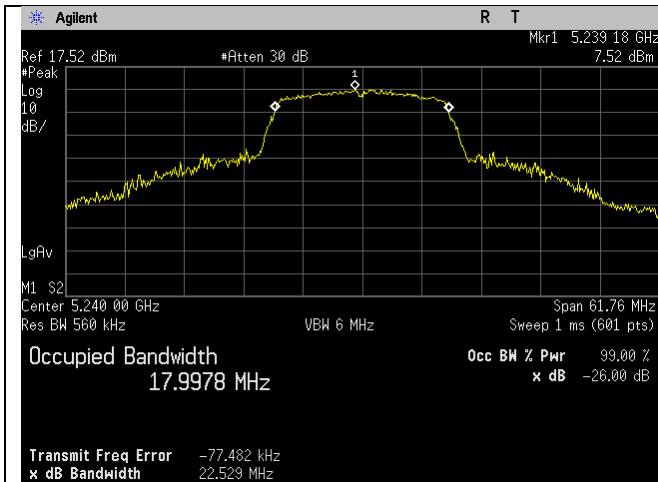
5230MHz_46_40MHz_n-mode_-26dB_Ant B



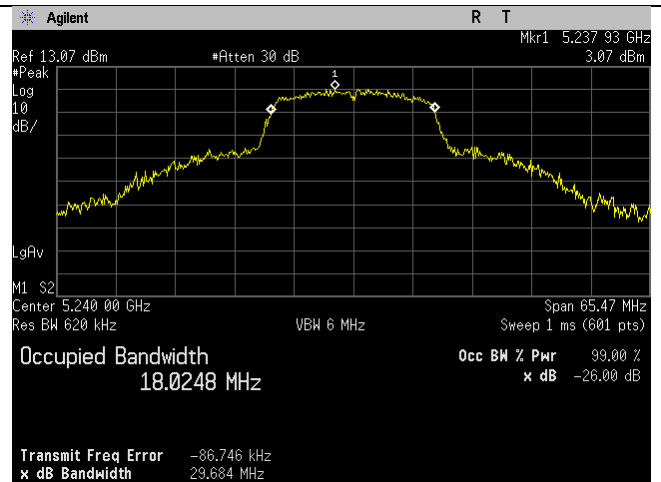
5240MHz_48_20MHz_a-mode_-26dB_Ant A



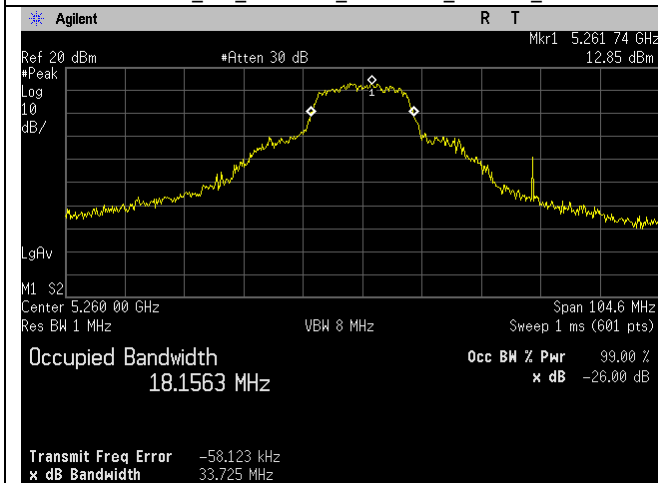
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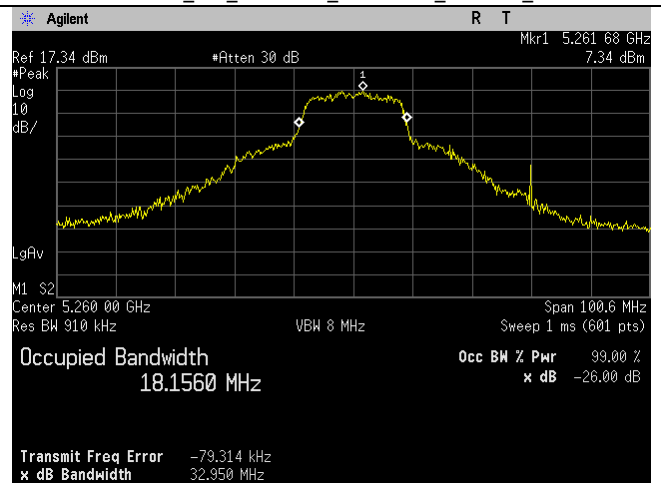
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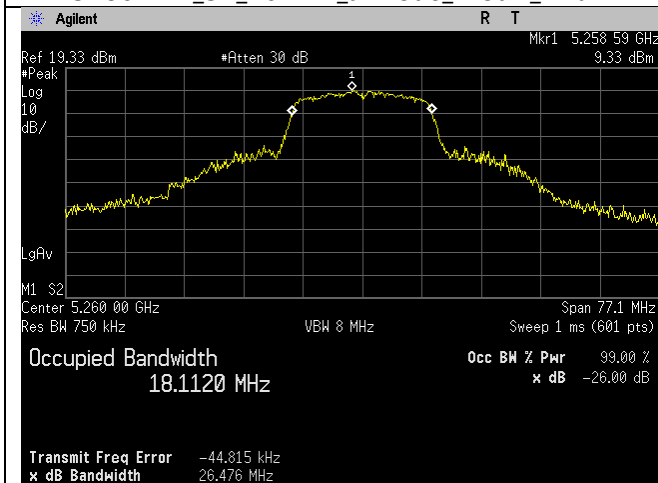
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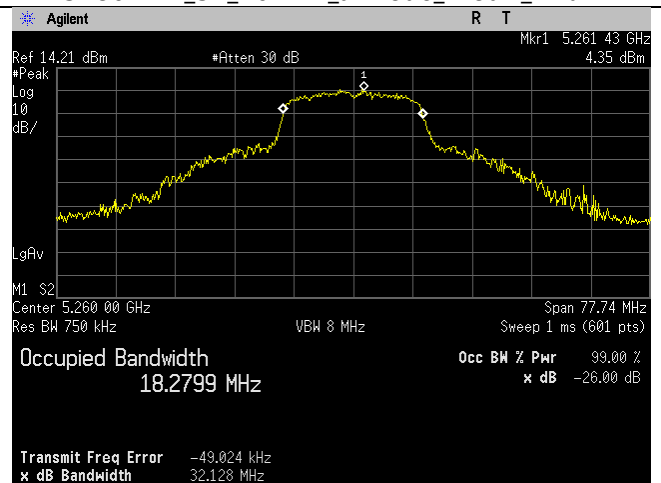
5260MHz_52_20MHz_a-mode_-26dB_Ant A



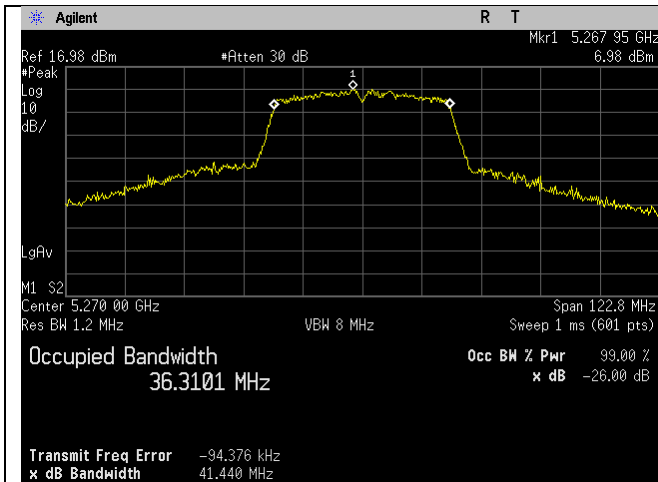
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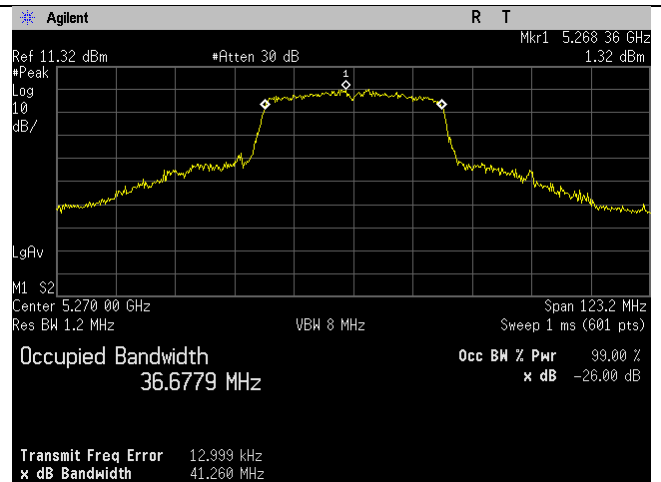
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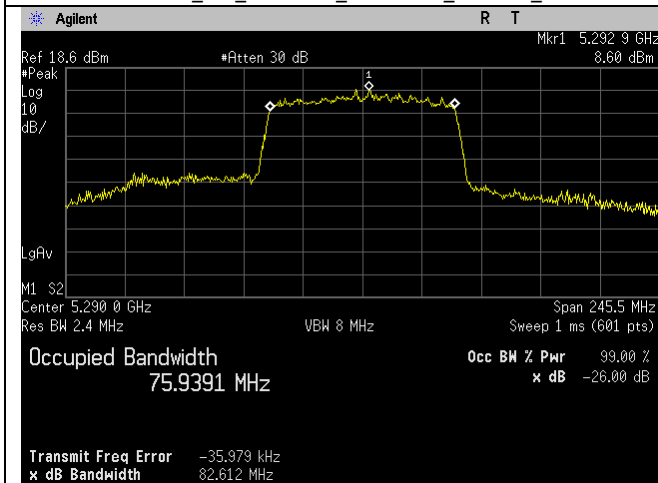
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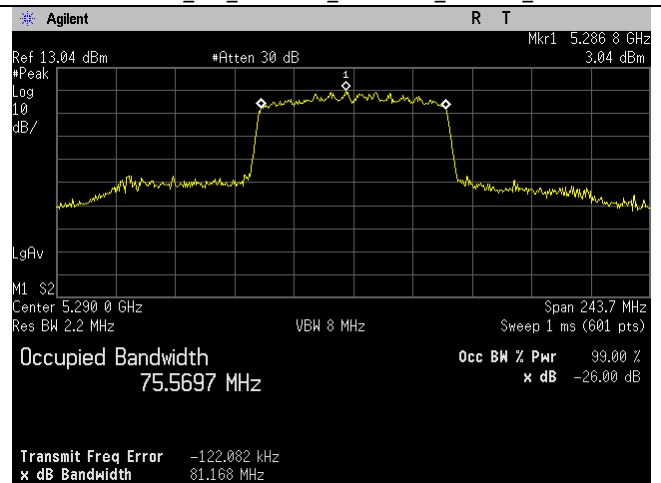
5270MHz_54_40MHz_n-mode_-26dB_Ant A



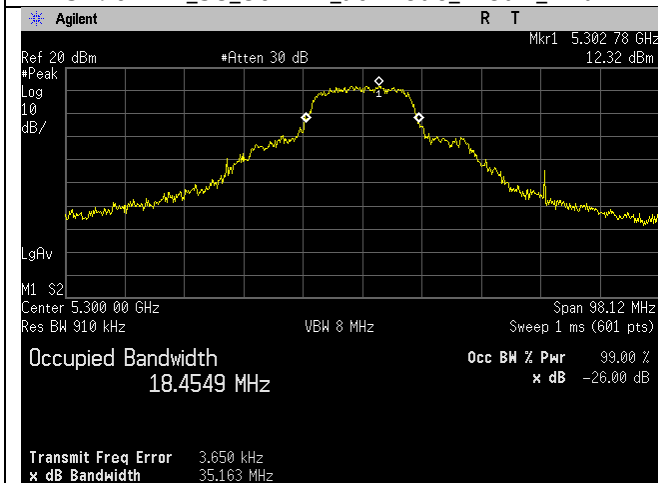
5270MHz_54_40MHz_n-mode_-26dB_Ant B



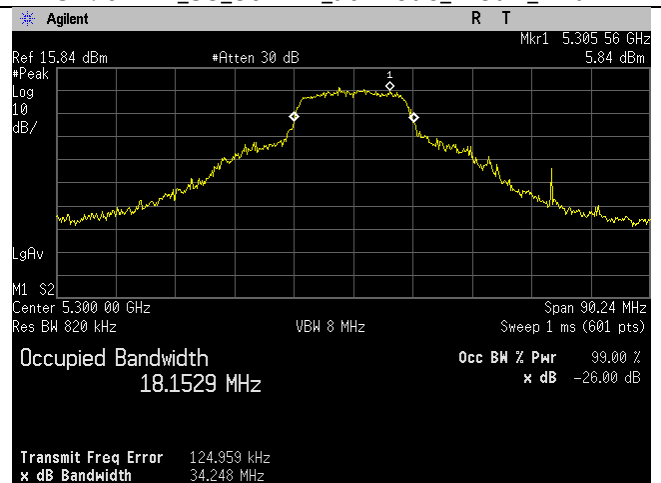
5290MHz_58_80MHz_ac-mode_-26dB_Ant A



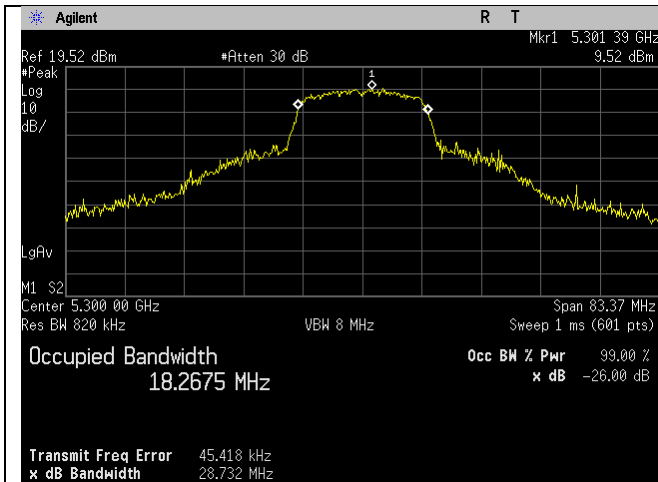
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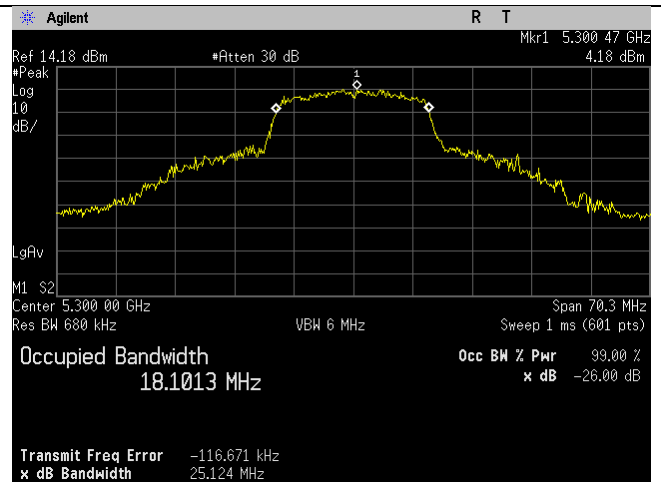
5300MHz_60_20MHz_a-mode_-26dB_Ant A



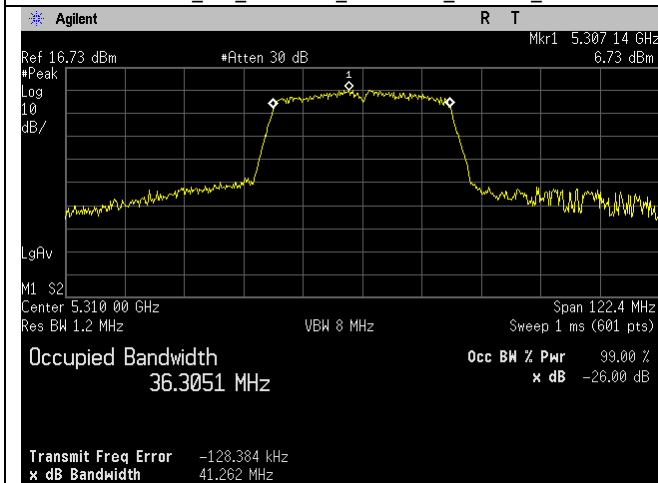
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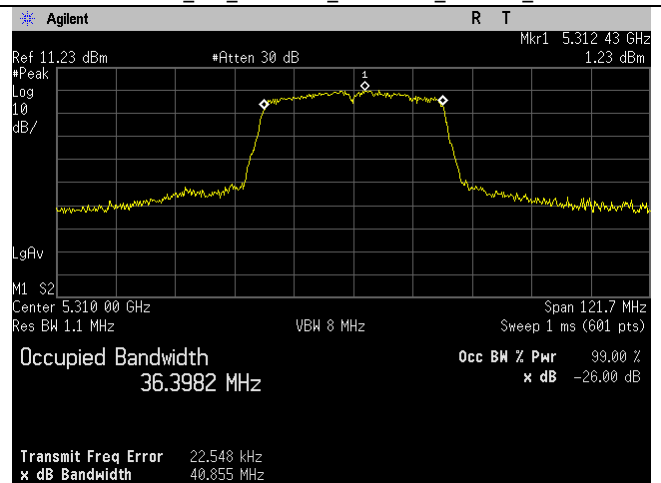
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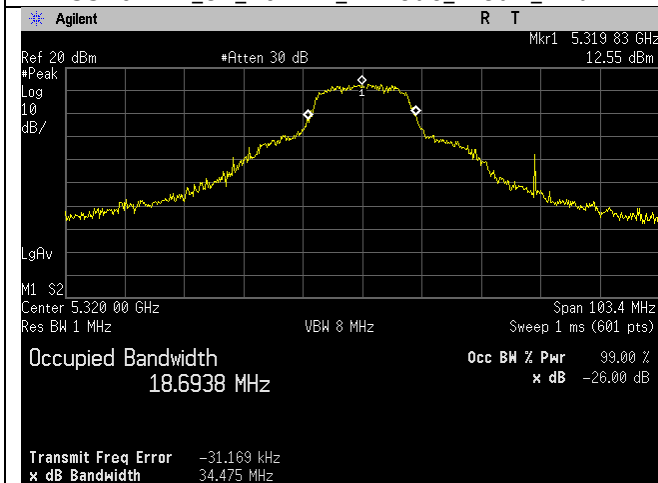
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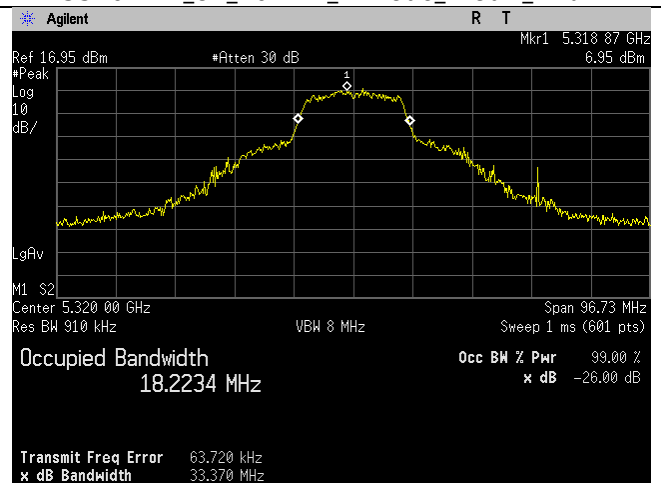
5310MHz_62_40MHz_n-mode_-26dB_Ant A



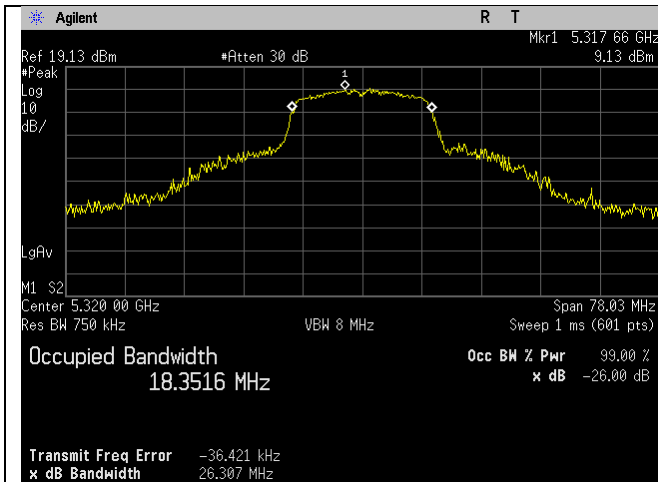
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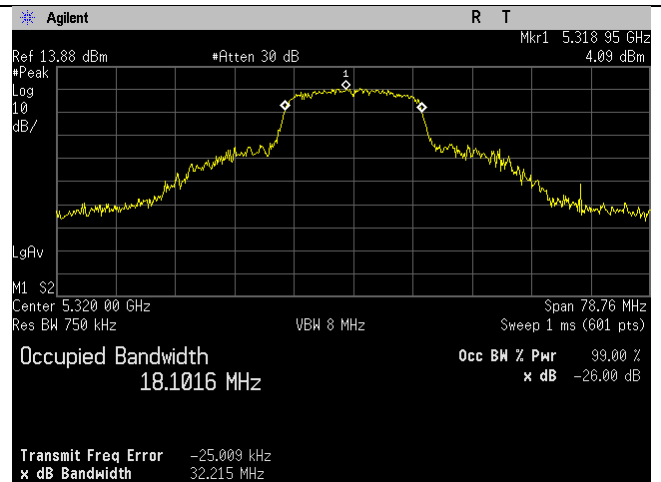
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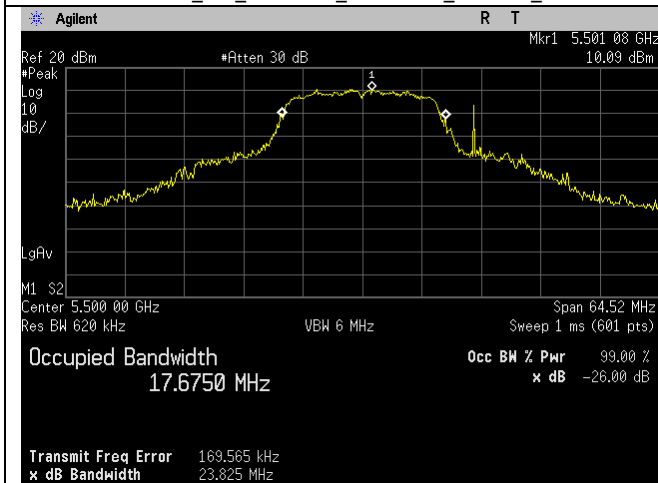
5320MHz_64_20MHz_a-mode_-26dB_Ant B



5320MHz_64_20MHz_n-mode_-26dB_Ant A



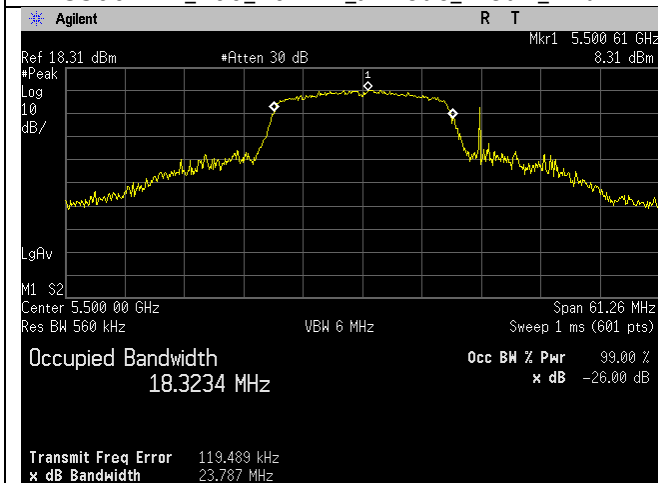
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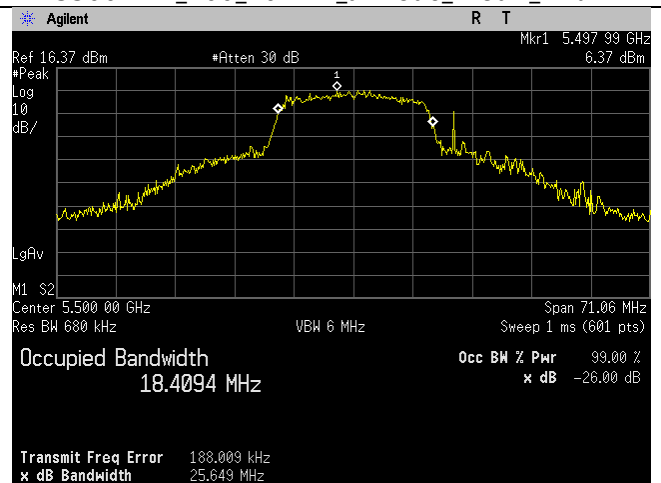
5500MHz_100_20MHz_a-mode_-26dB_Ant A



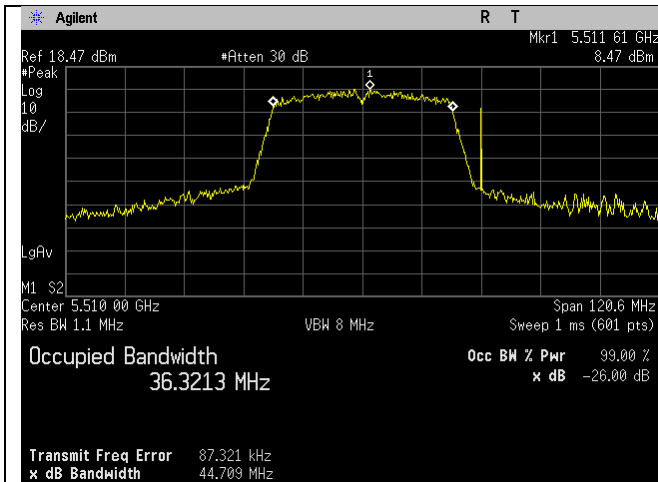
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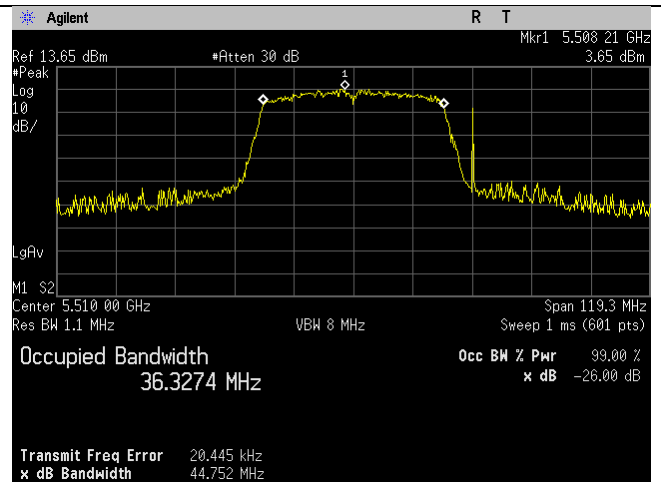
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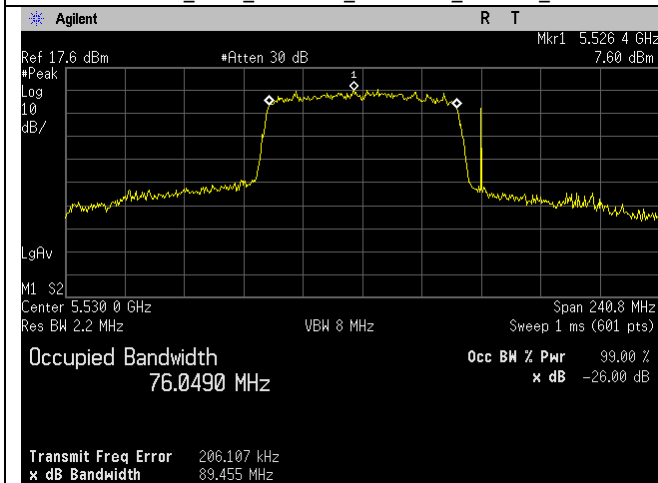
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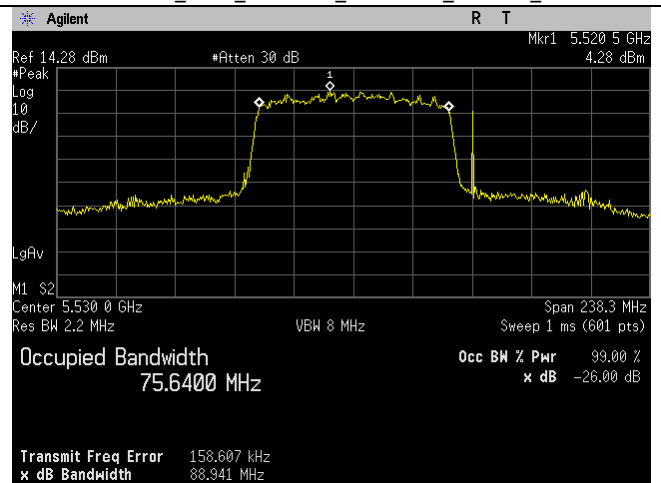
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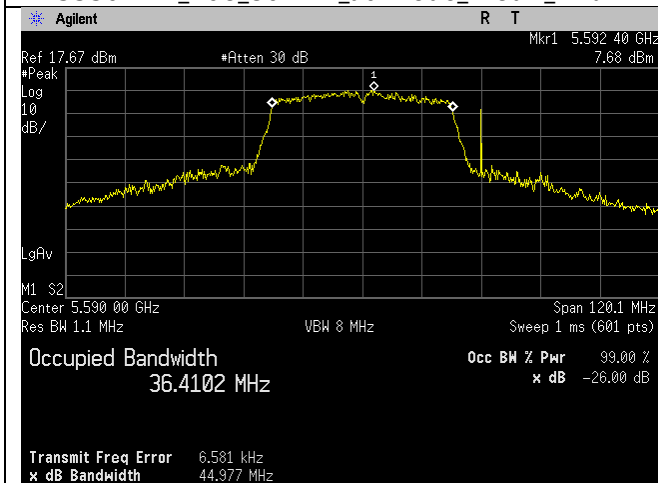
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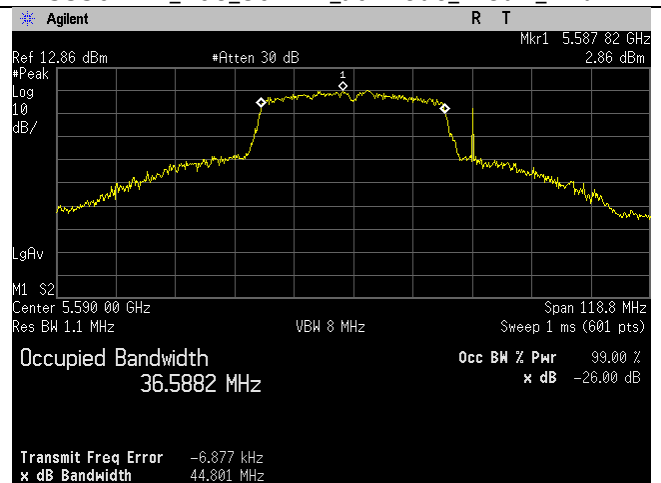
5530MHz_106_80MHz_ac-mode_-26dB_Ant A



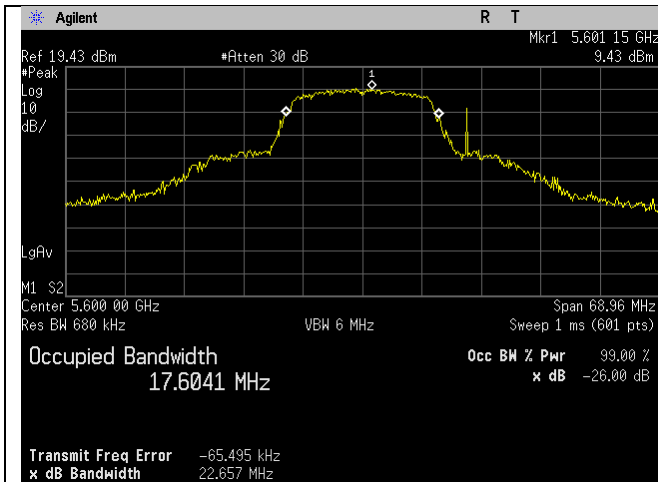
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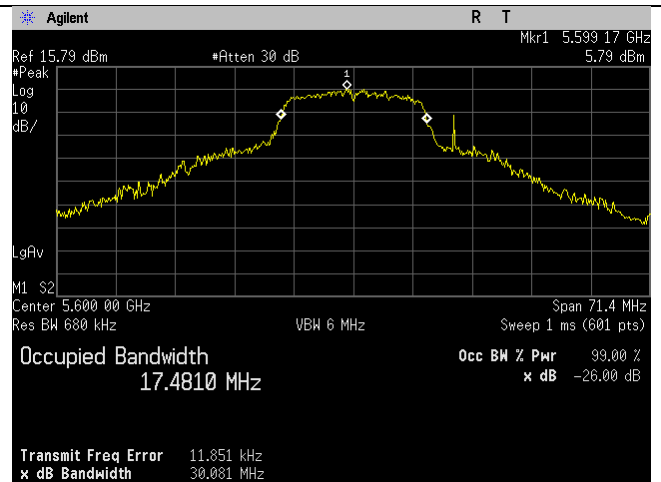
5590MHz_118_40MHz_n-mode_-26dB_Ant A



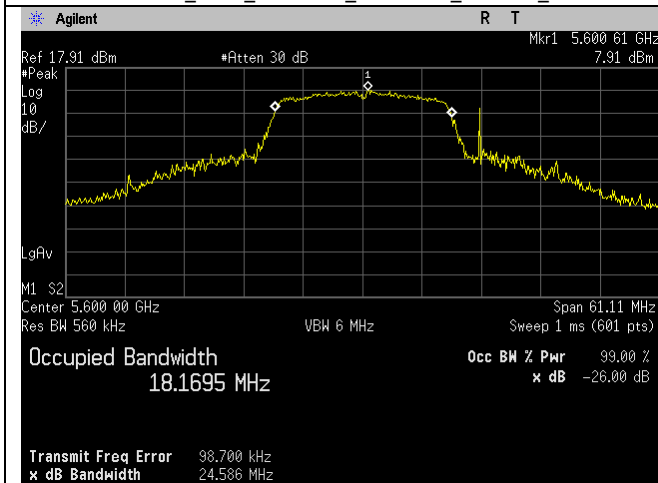
5590MHz_118_40MHz_n-mode_-26dB_Ant B



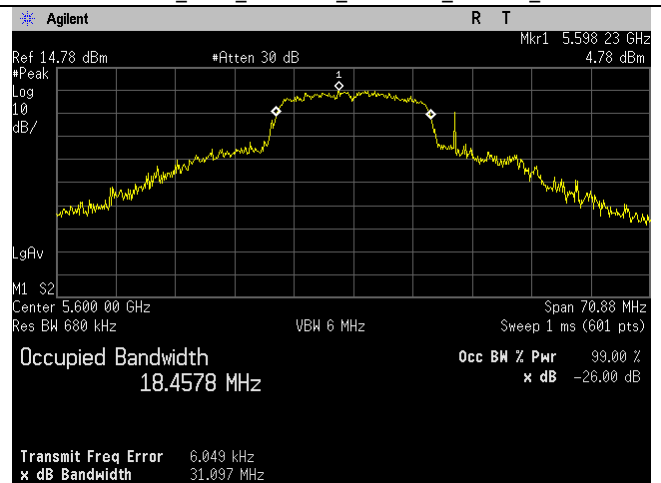
5600MHz_120_20MHz_a-mode_-26dB_Ant A



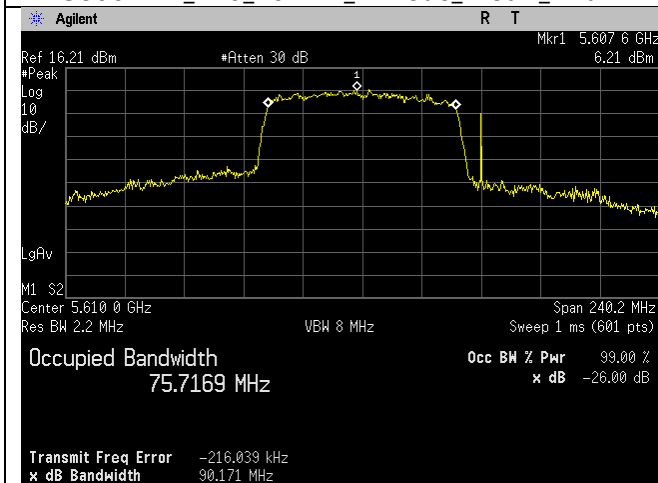
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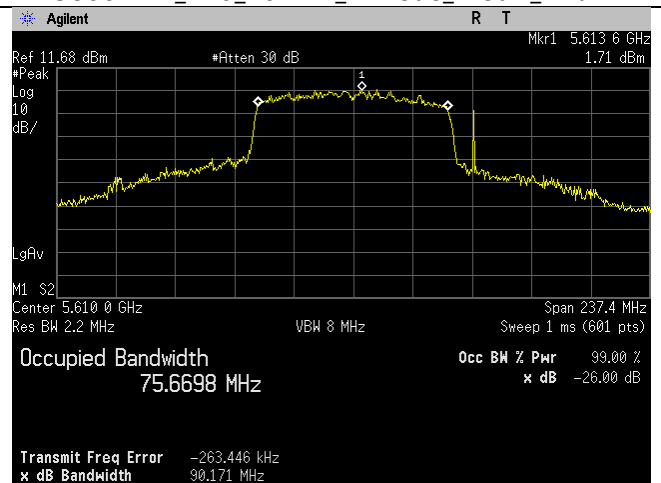
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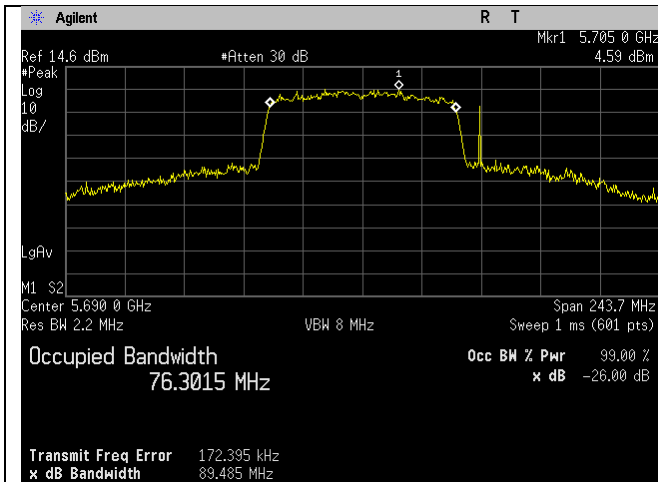
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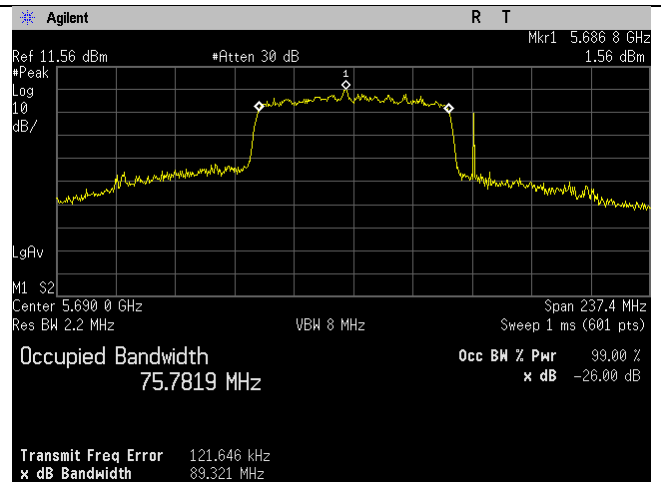
5610MHz_122_80MHz_ac-mode_-26dB_Ant A



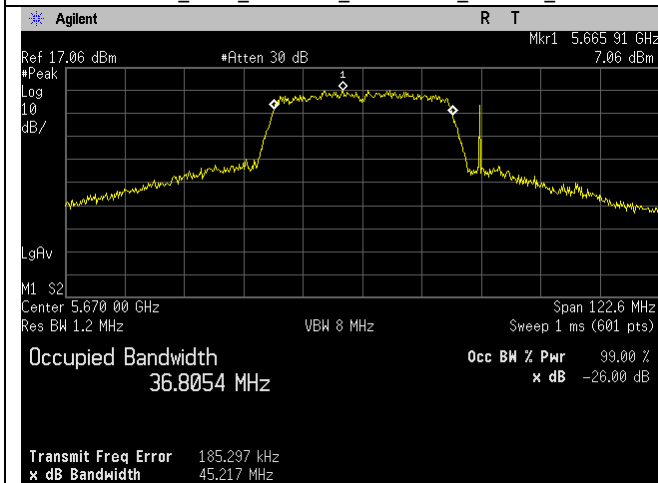
5610MHz_122_80MHz_ac-mode_-26dB_Ant B



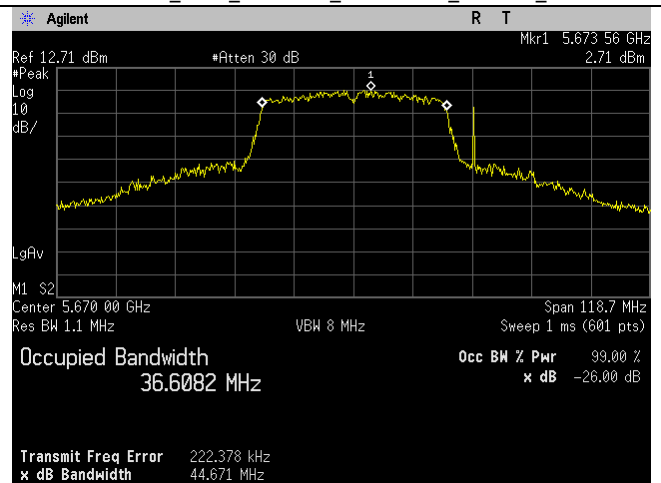
5690MHz_138_80MHz_ac-mode_-26dB_Ant A



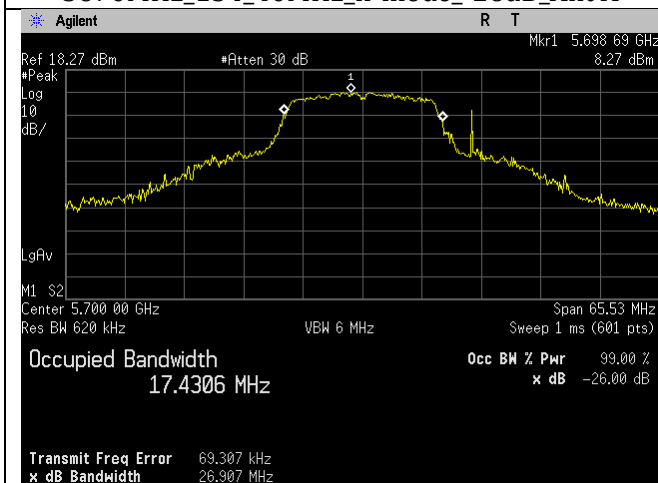
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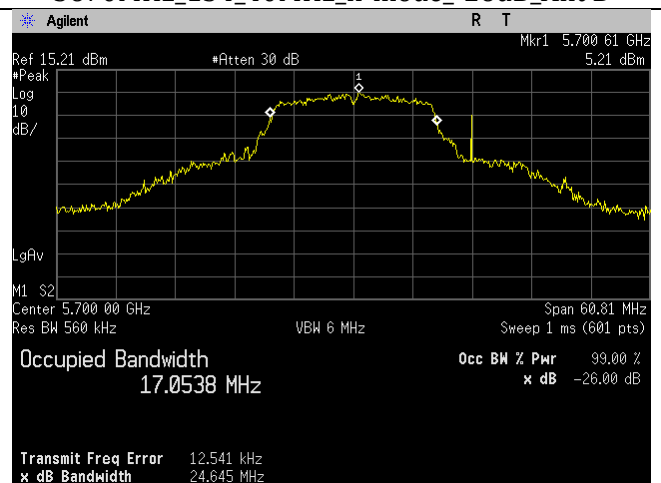
5670MHz_134_40MHz_n-mode_-26dB_Ant A



5670MHz_134_40MHz_n-mode_-26dB_Ant B



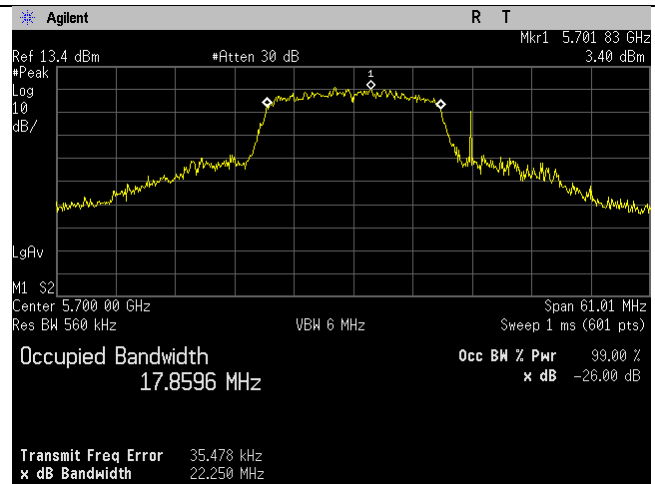
5700MHz_140_20MHz_a-mode_-26dB_Ant A



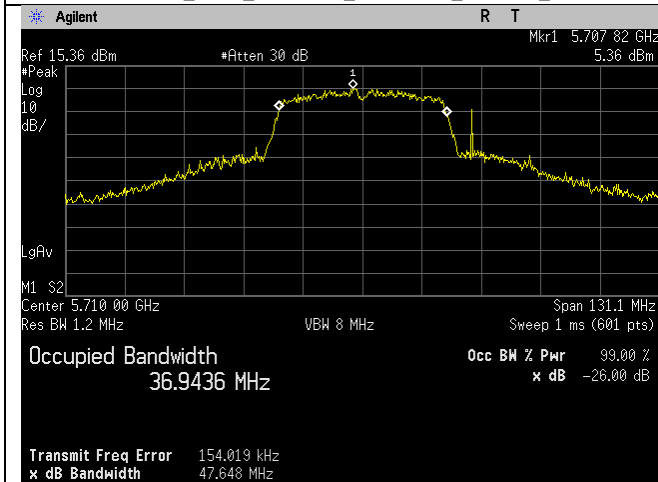
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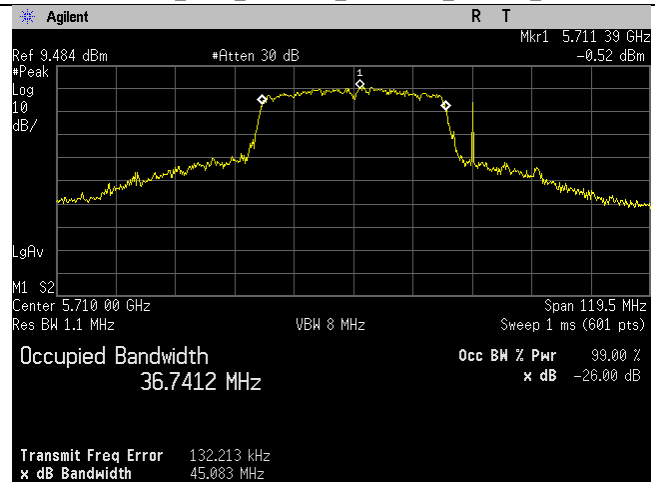
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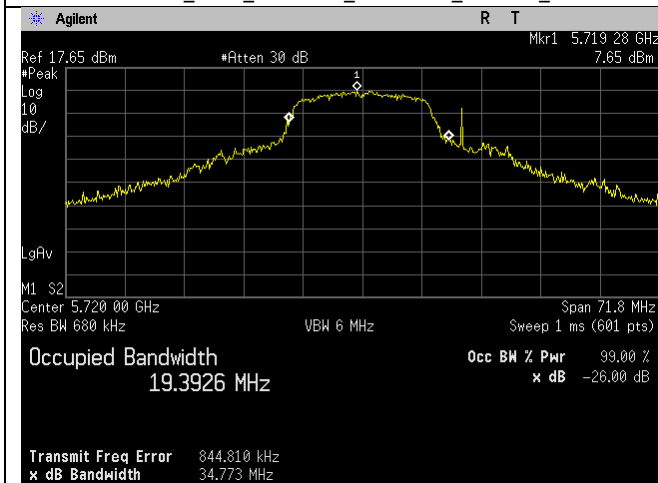
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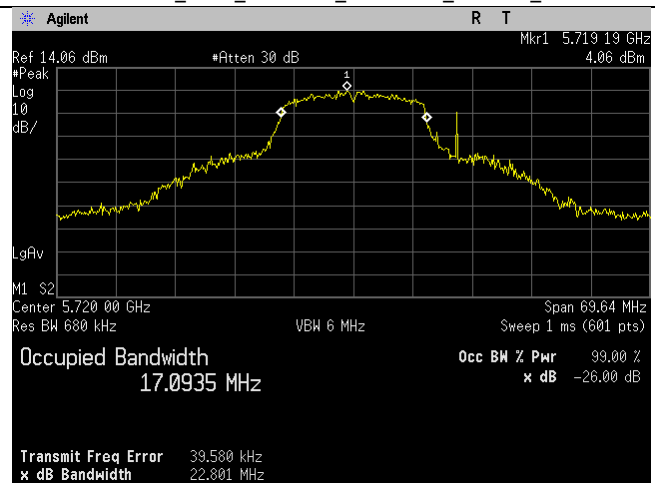
5710MHz_142_40MHz_n-mode_-26dB_Ant A



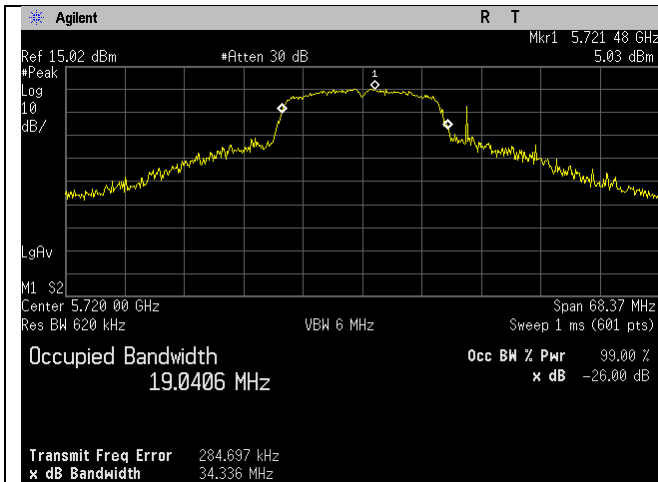
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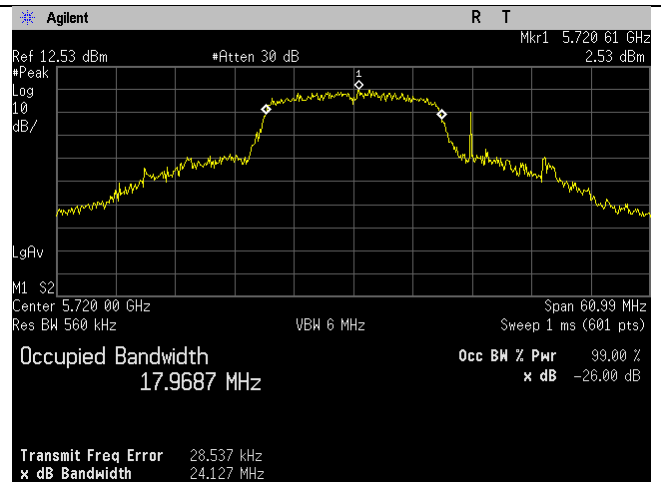
5720MHz_144_20MHz_a-mode_-26dB_Ant A



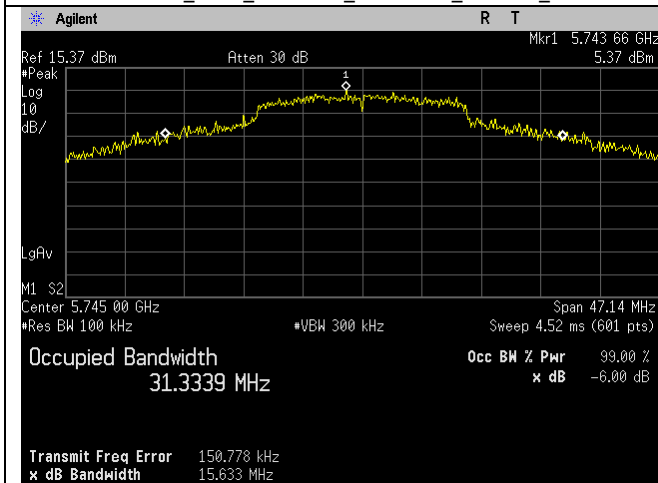
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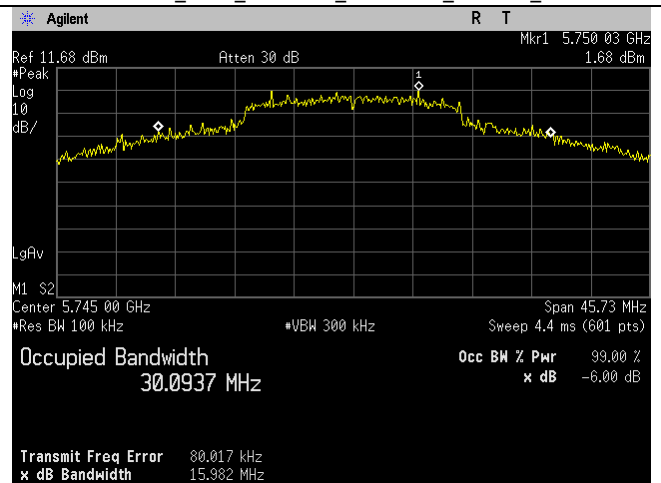
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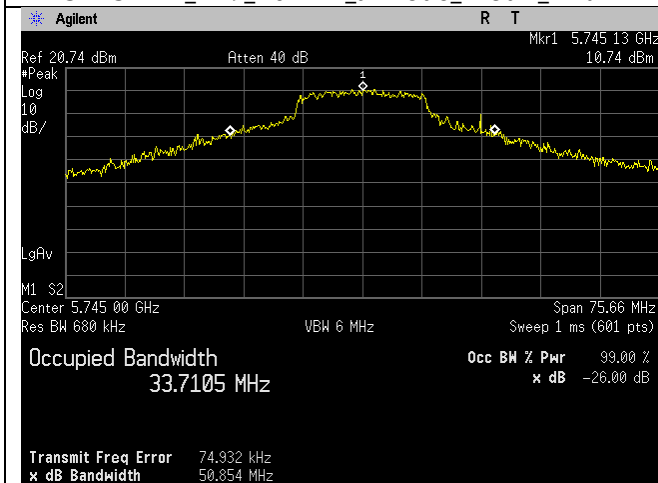
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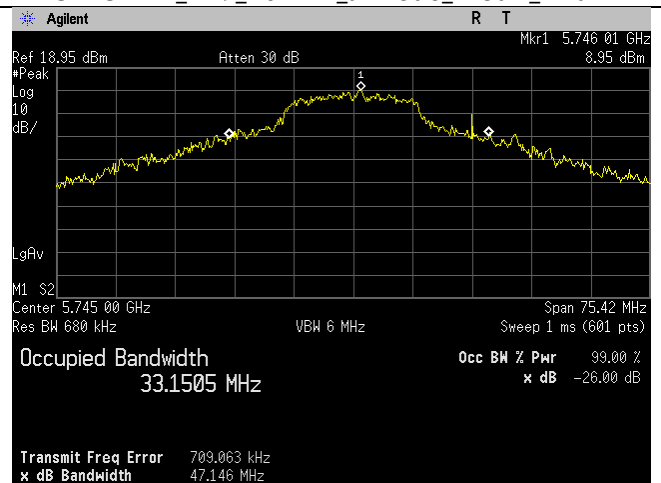
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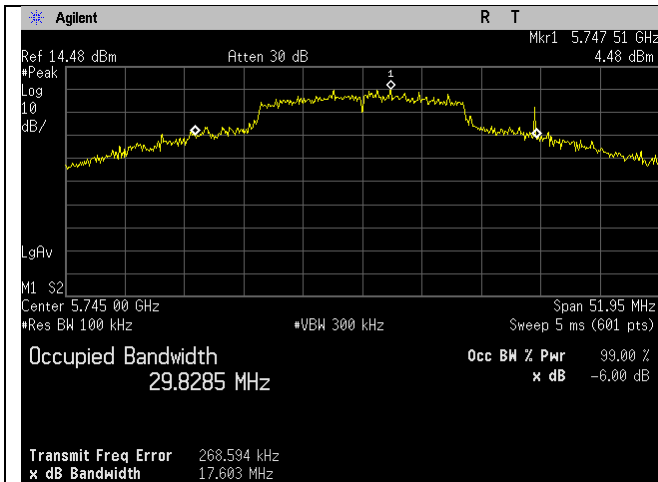
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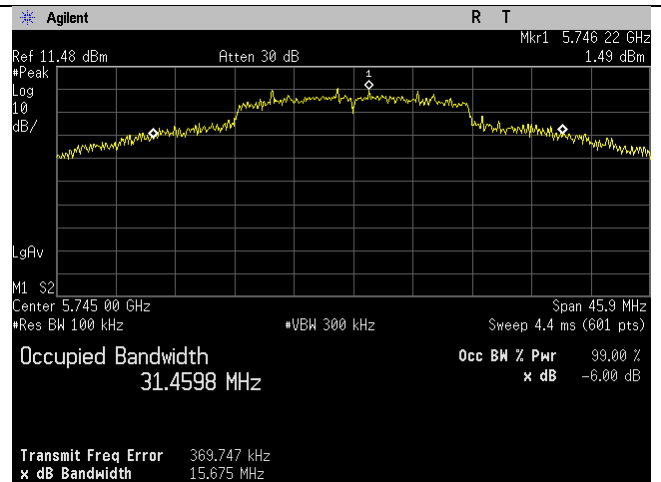
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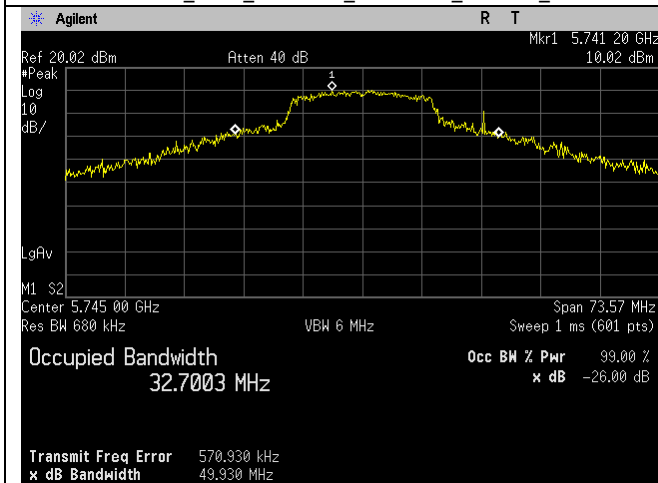
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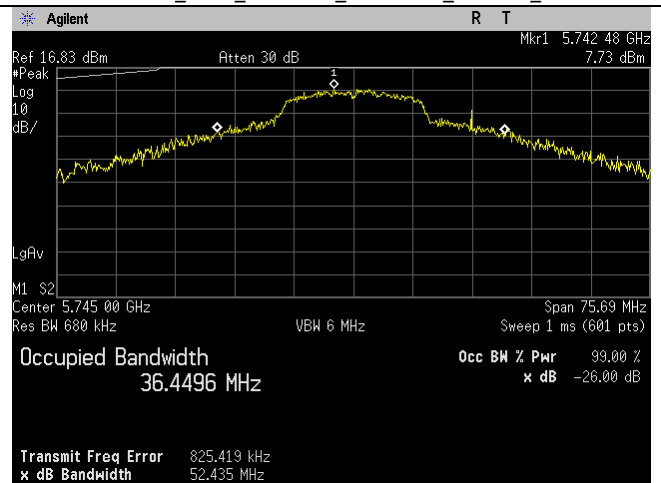
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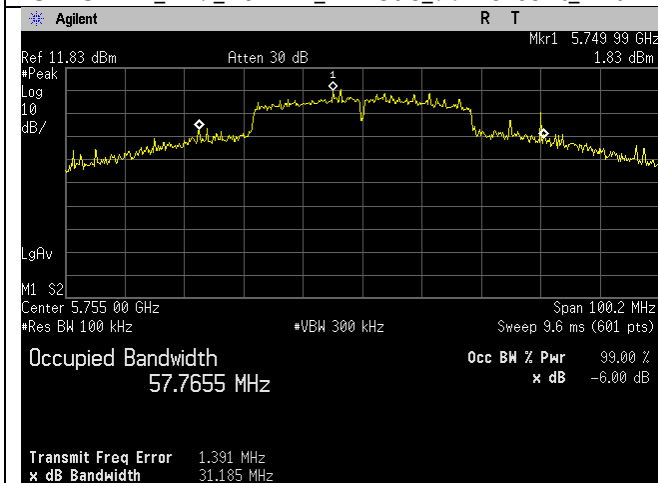
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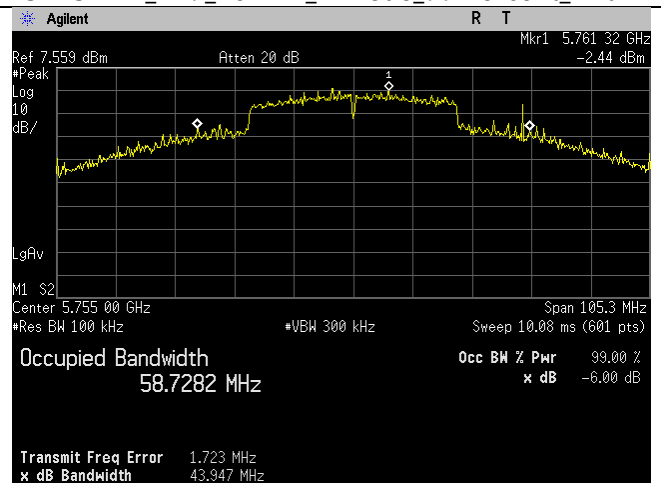
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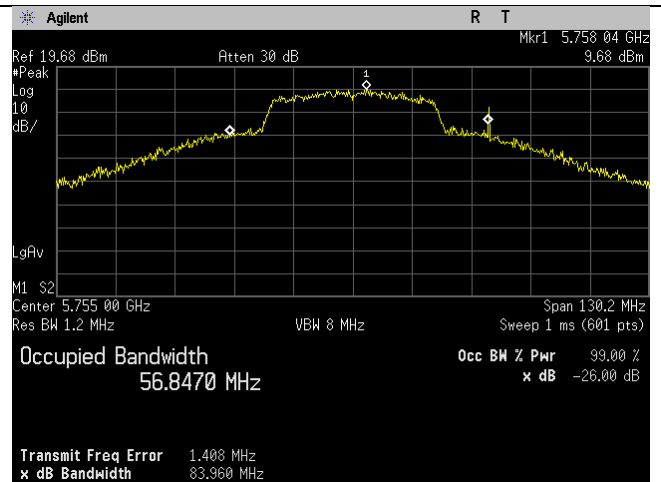
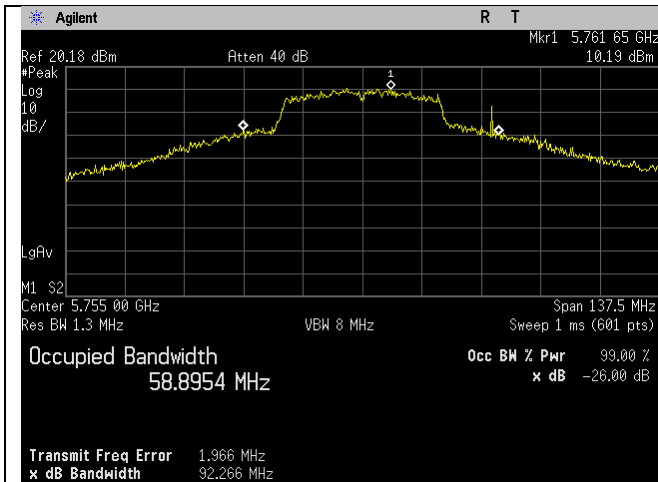
5745MHz_149_20MHz_n-mode_99 Percent_Ant B



5755MHz_151_40MHz_n-mode_-26dB_Ant A

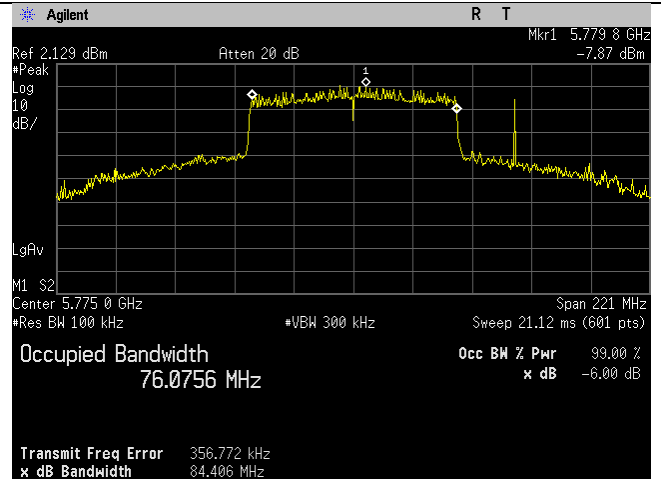
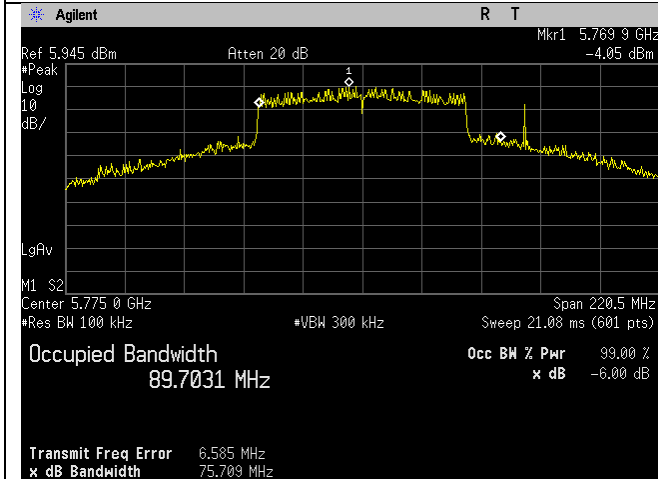


5755MHz_151_40MHz_n-mode_-26dB_Ant B



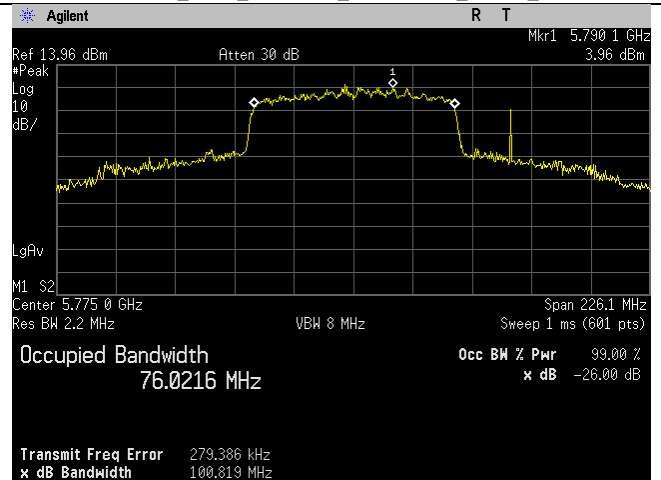
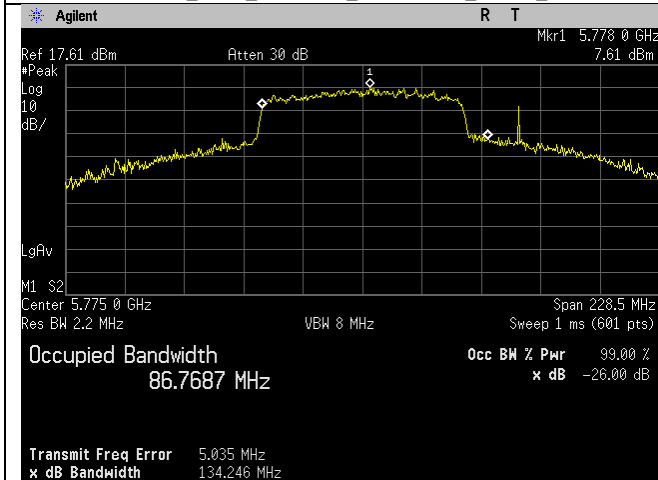
5755MHz_151_40MHz_n-mode_99 Percent_Ant A

5755MHz_151_40MHz_n-mode_99 Percent_Ant B



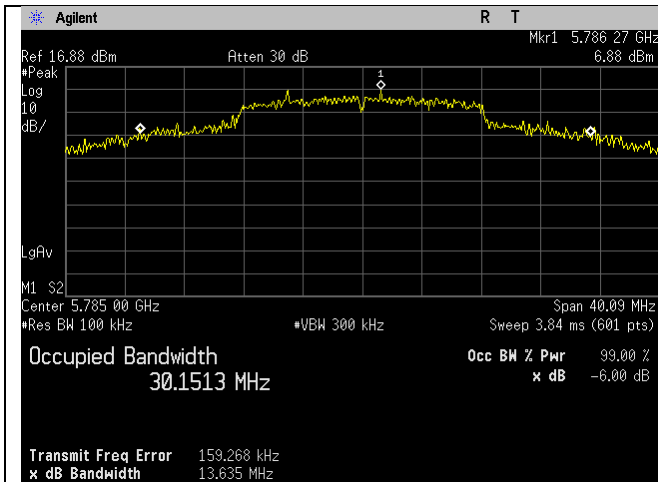
5775MHz_155_80MHz_ac-mode_-6dB_Ant A

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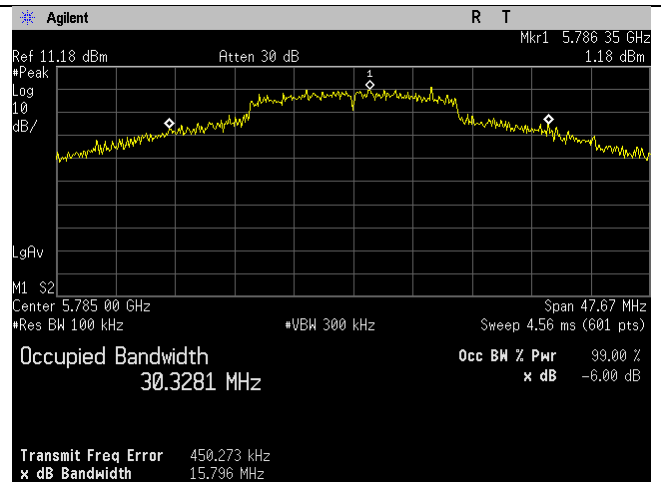


5775MHz_155_80MHz_ac-mode_99 Percent_Ant A

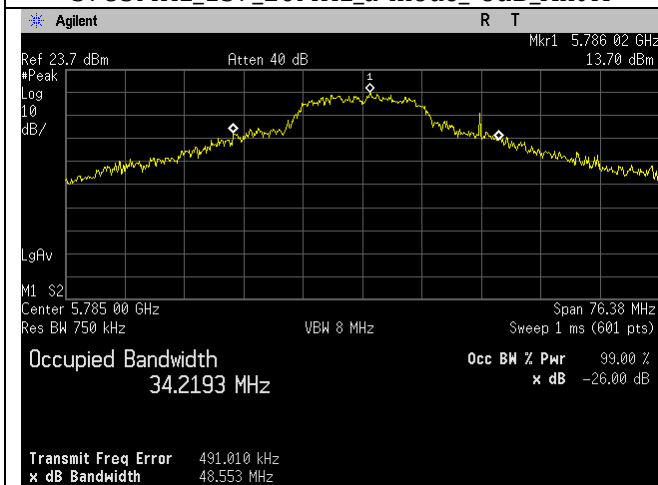
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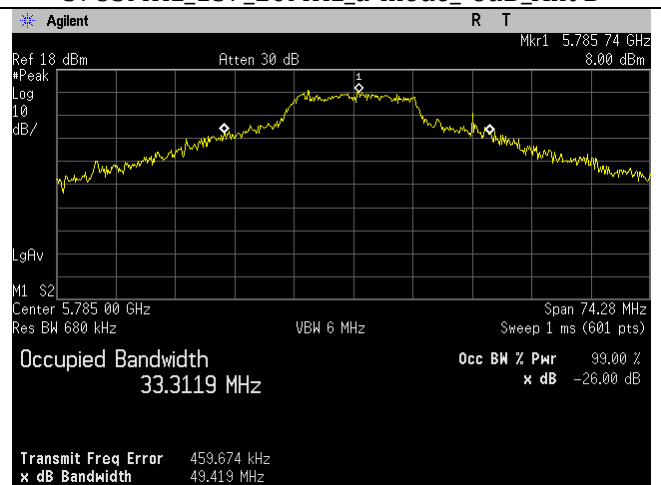
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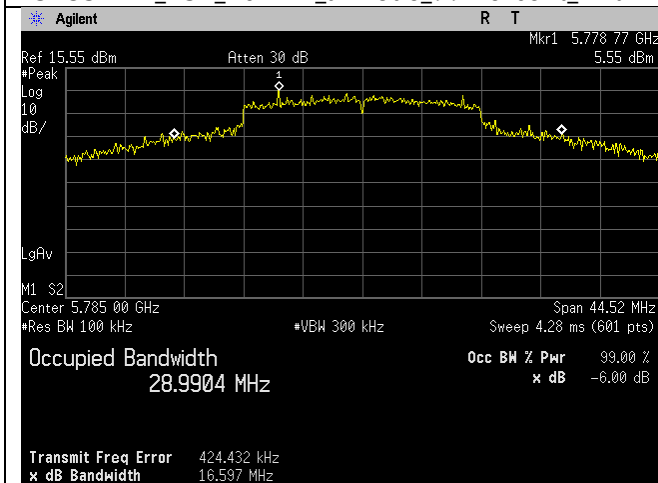
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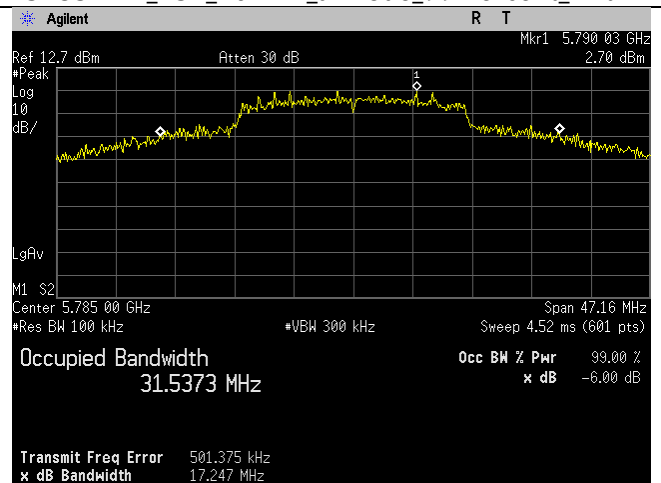
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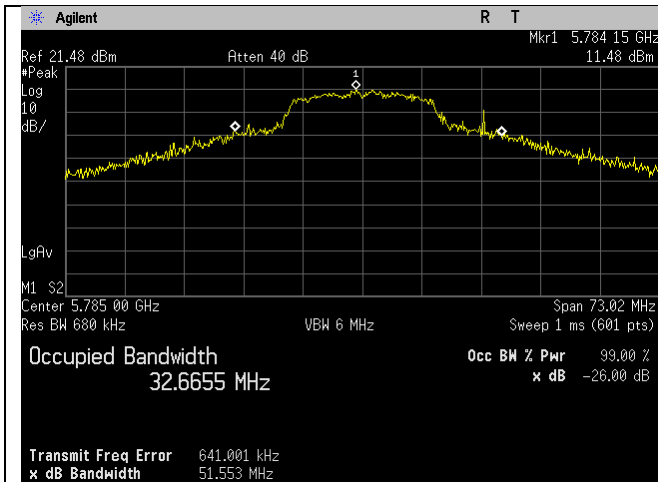
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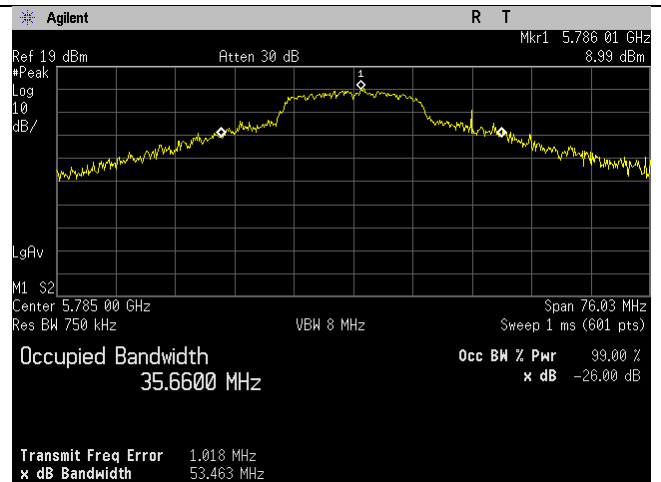
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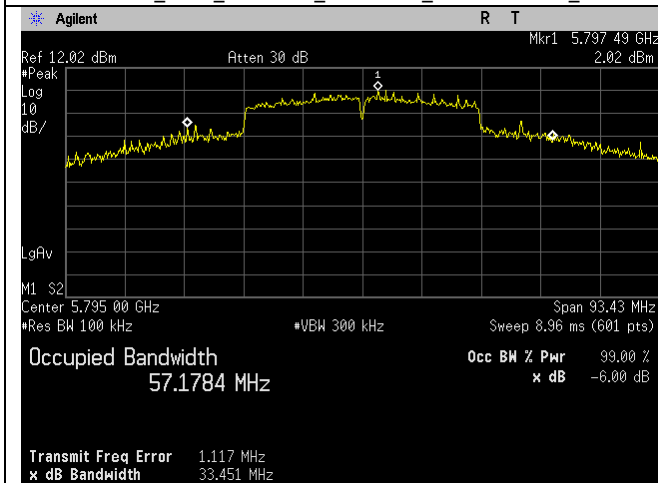
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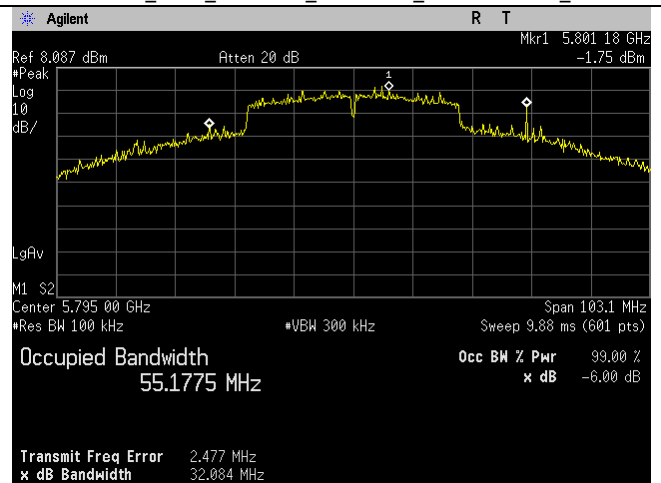
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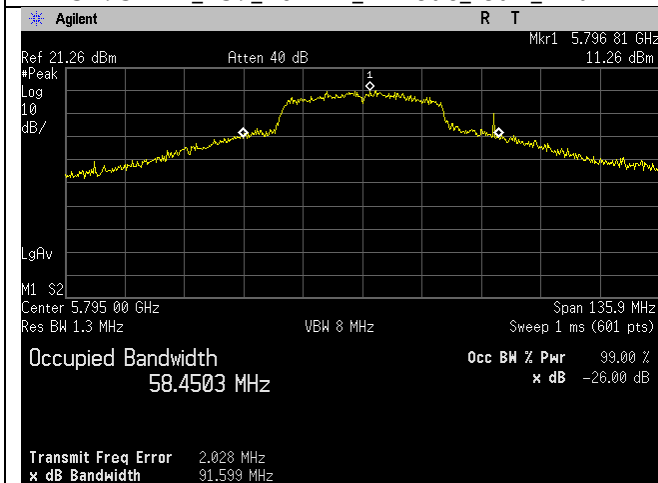
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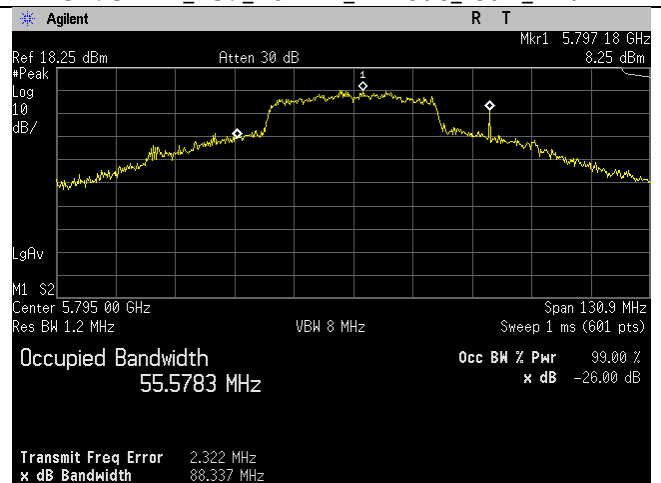
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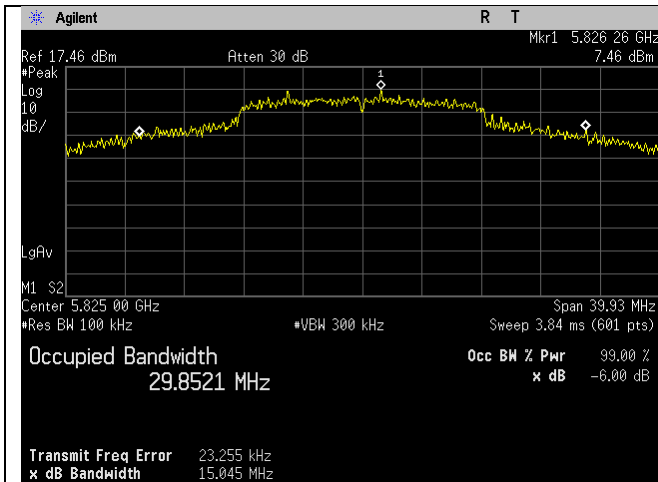
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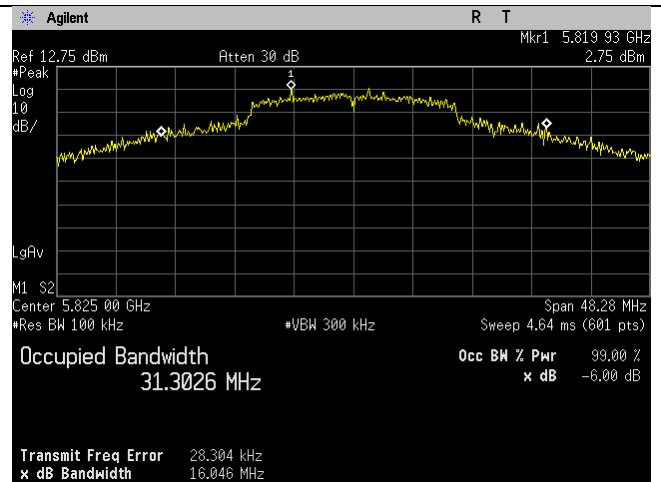
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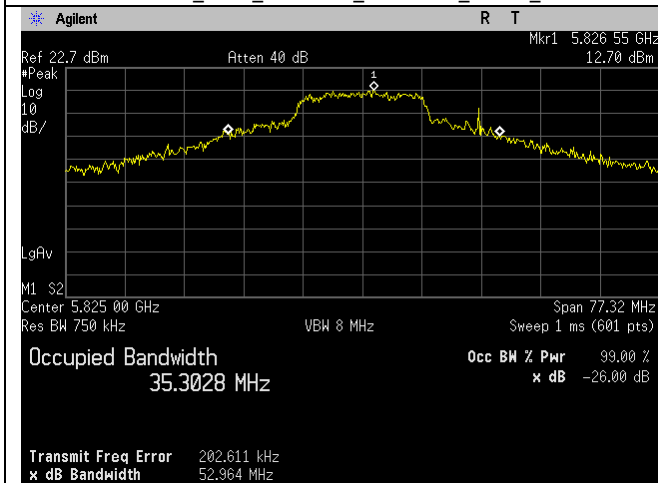
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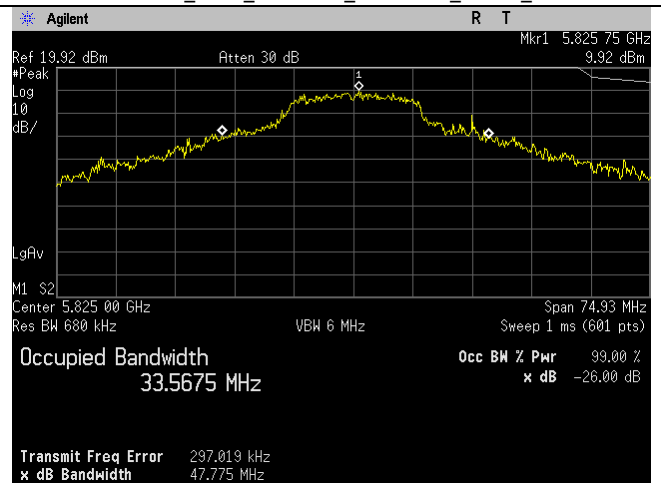
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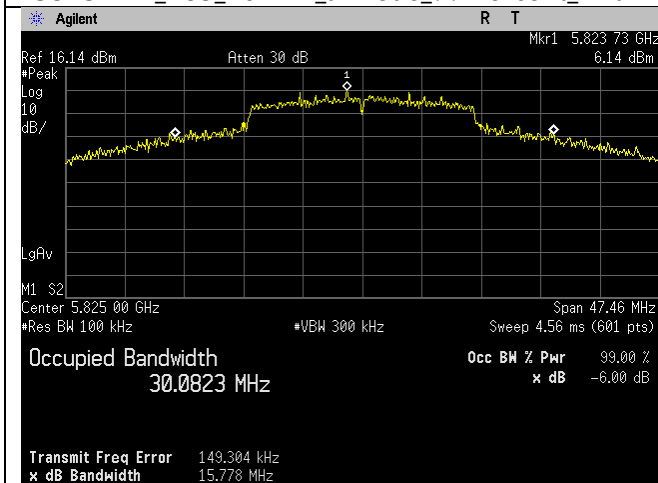
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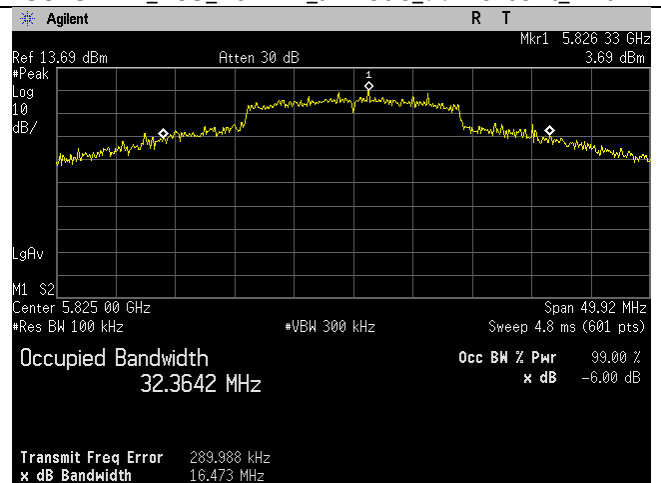
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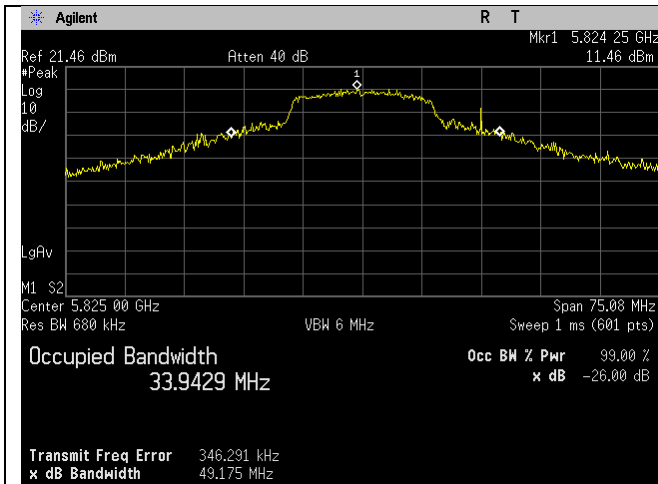
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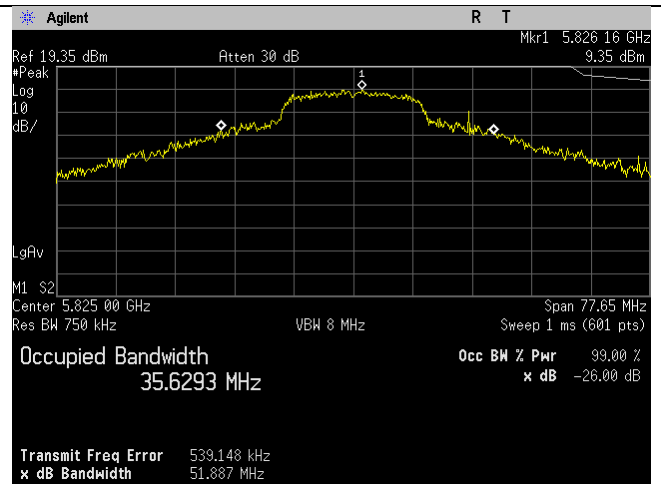
5825MHz_165_20MHz_n-mode_-6dB_Ant A



5825MHz_165_20MHz_n-mode_-6dB_Ant B



5825MHz_165_20MHz_n-mode_99 Percent_Ant A



5825MHz_165_20MHz_n-mode_99 Percent_Ant B