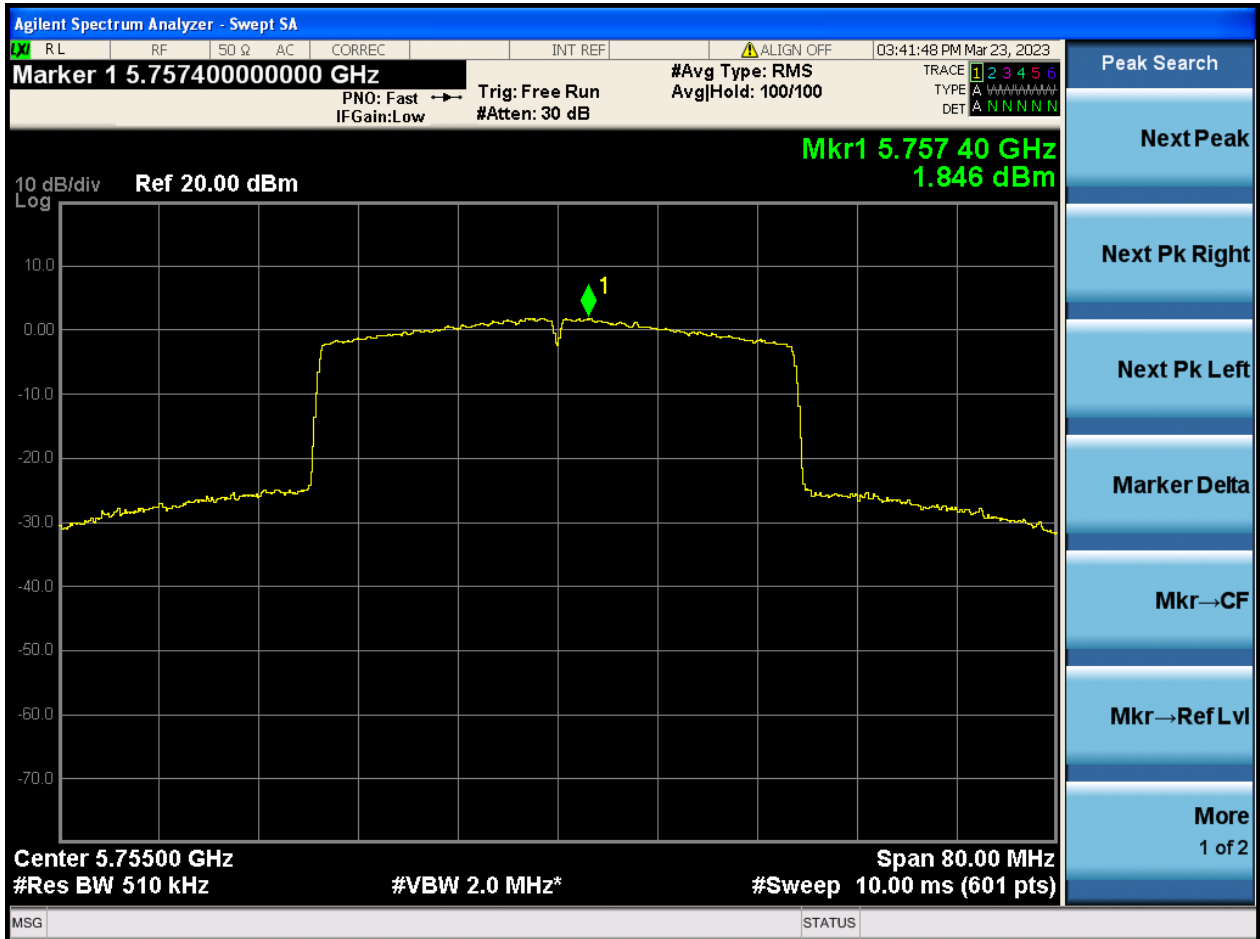


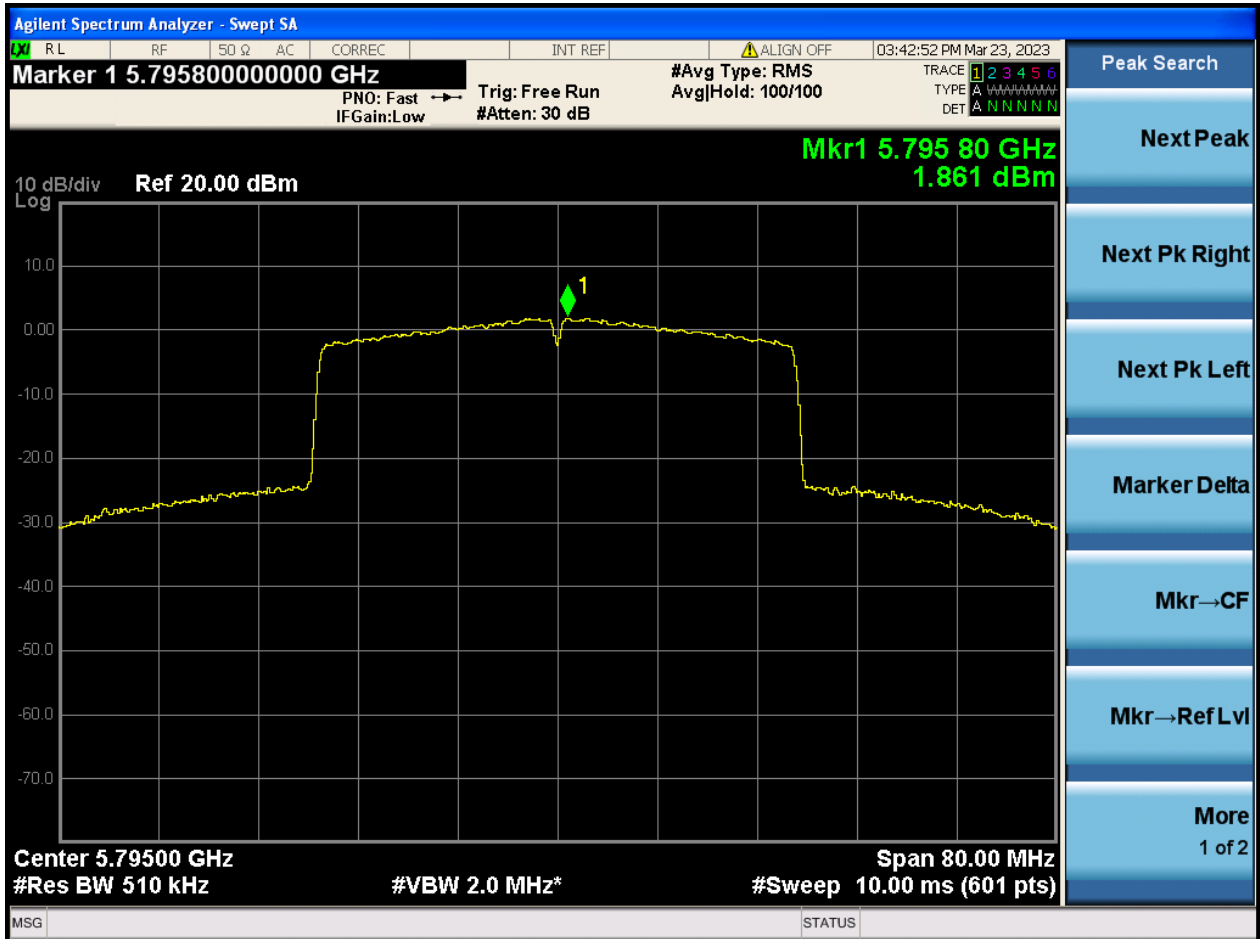
18. 802.11ax_40M_Band4_L

18.2. A.4-RMS Power Spectral Density (PSD)(NTNV)_Step22



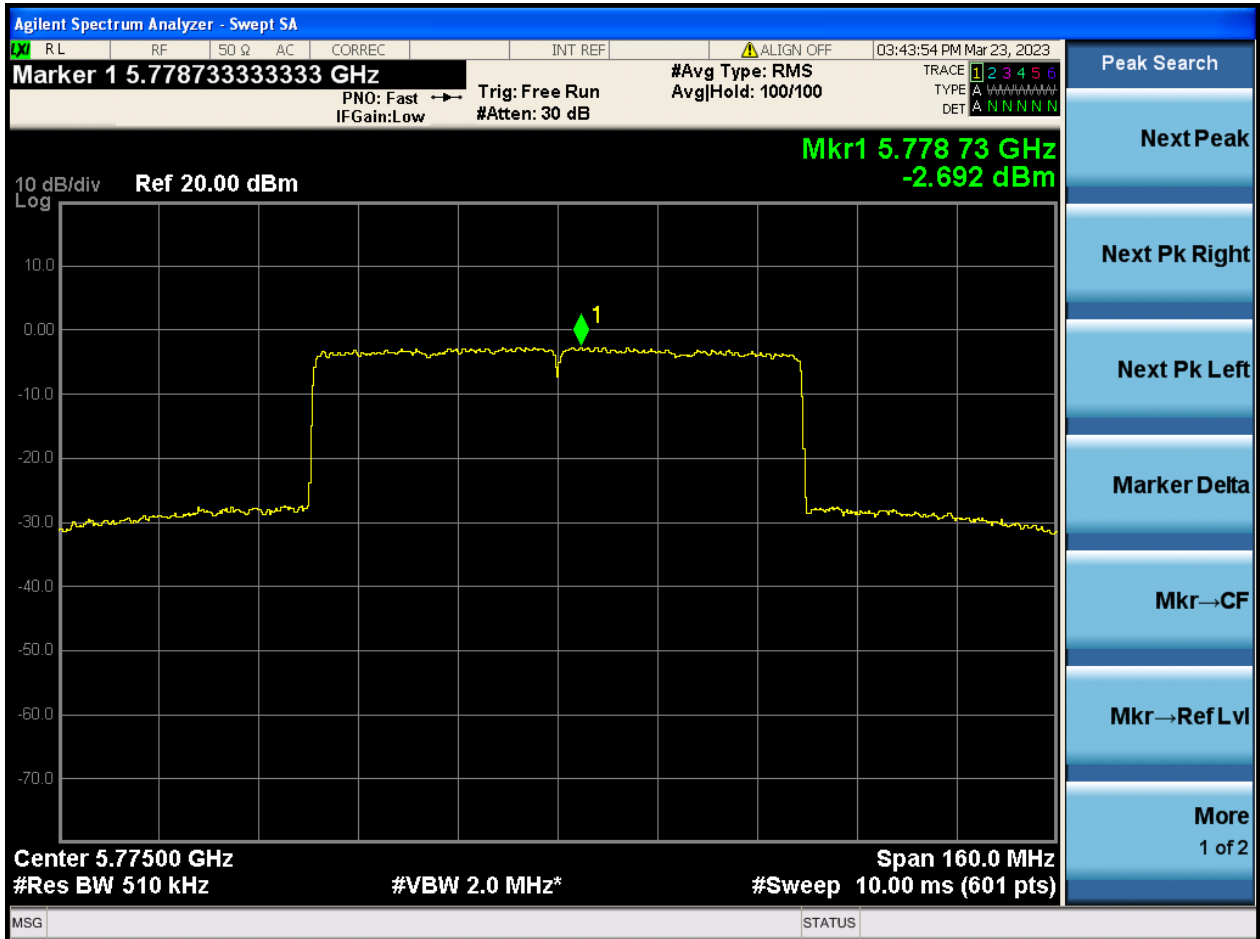
19. 802.11ax_40M_Band4_H

19.2. A.4-RMS Power Spectral Density (PSD)(NTNV)_Step22



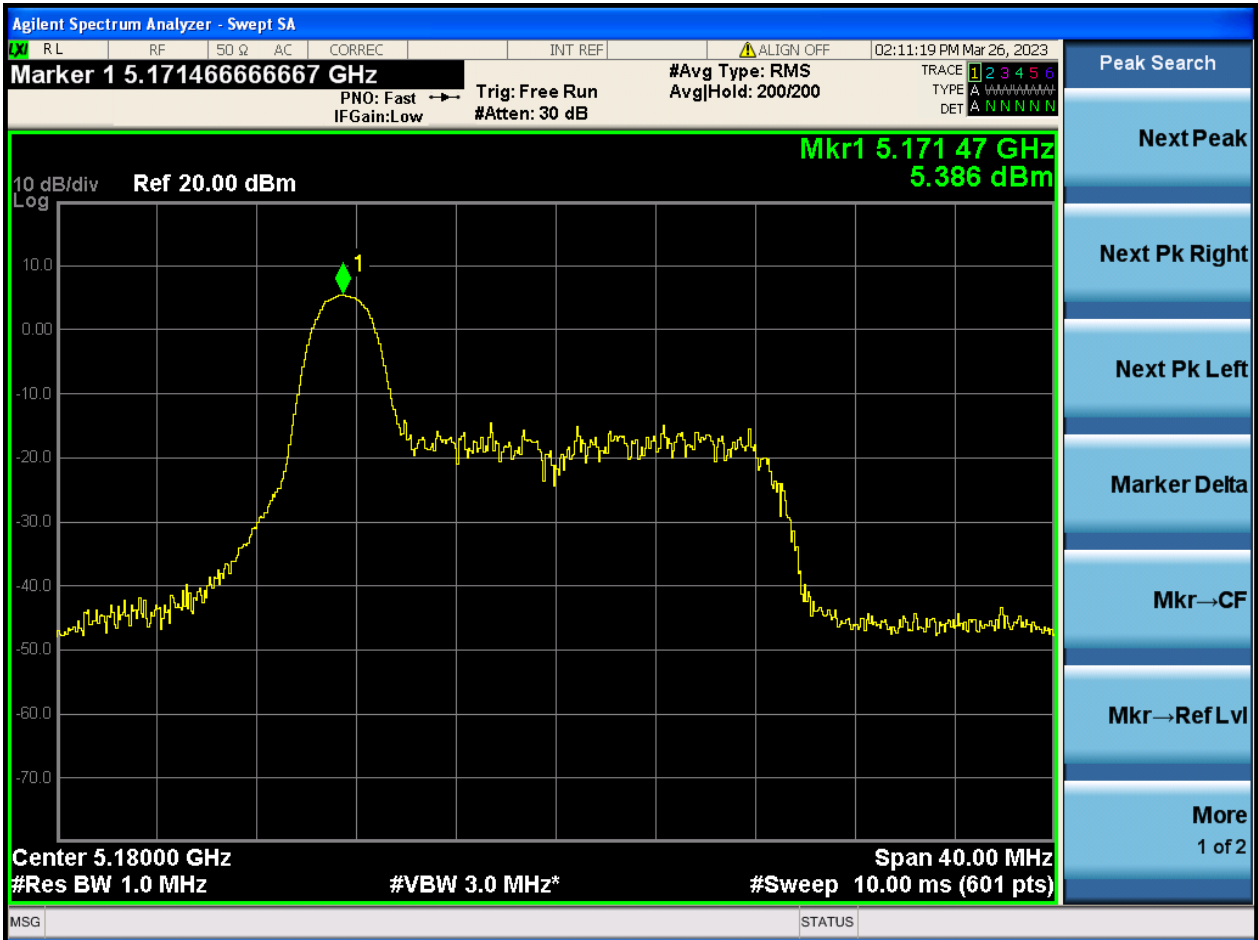
20. 802.11ax_80M_Band4_M

20.2. A.4-RMS Power Spectral Density (PSD)(NTNV)_Step22

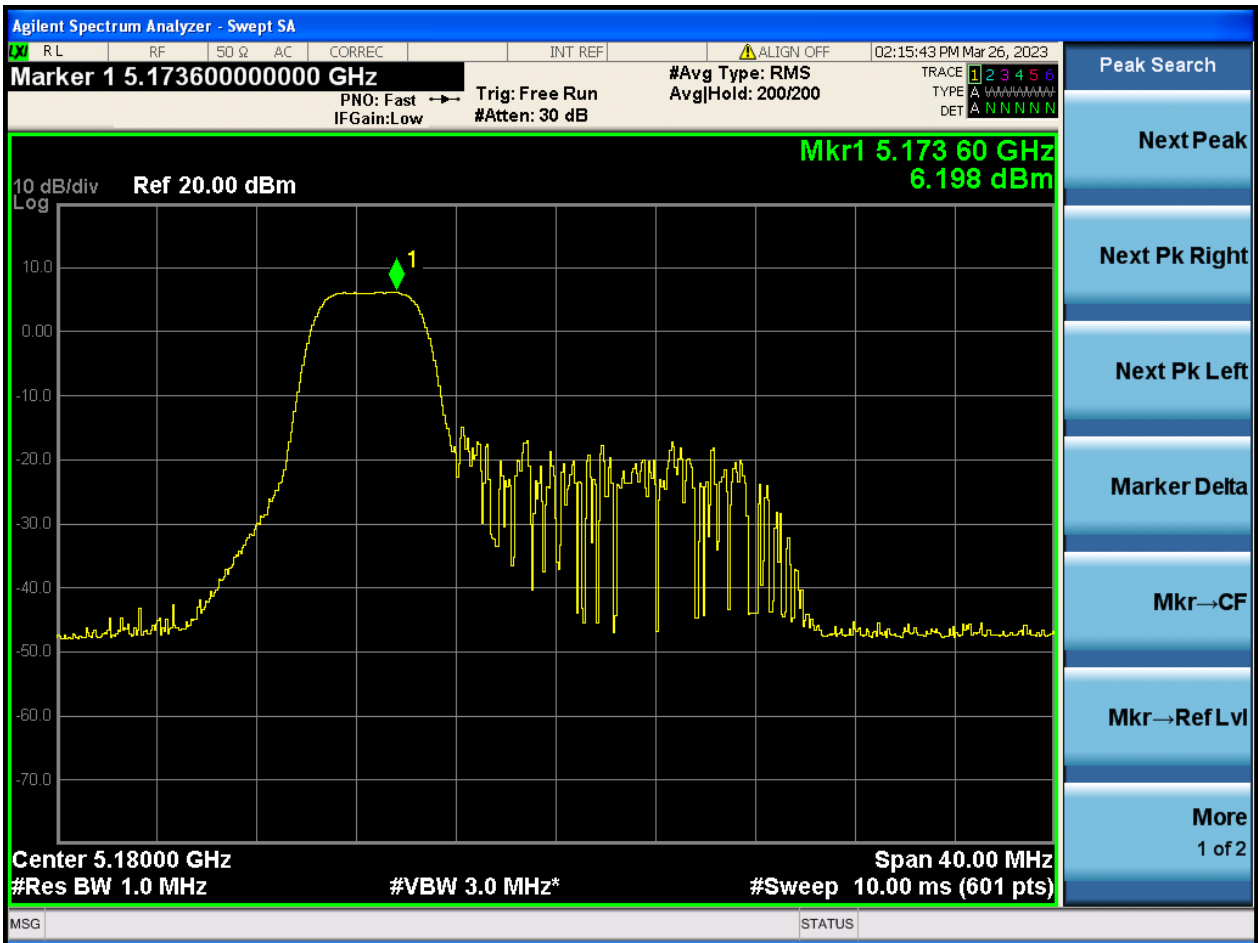


1. 802.11ax_20M_Band1_L

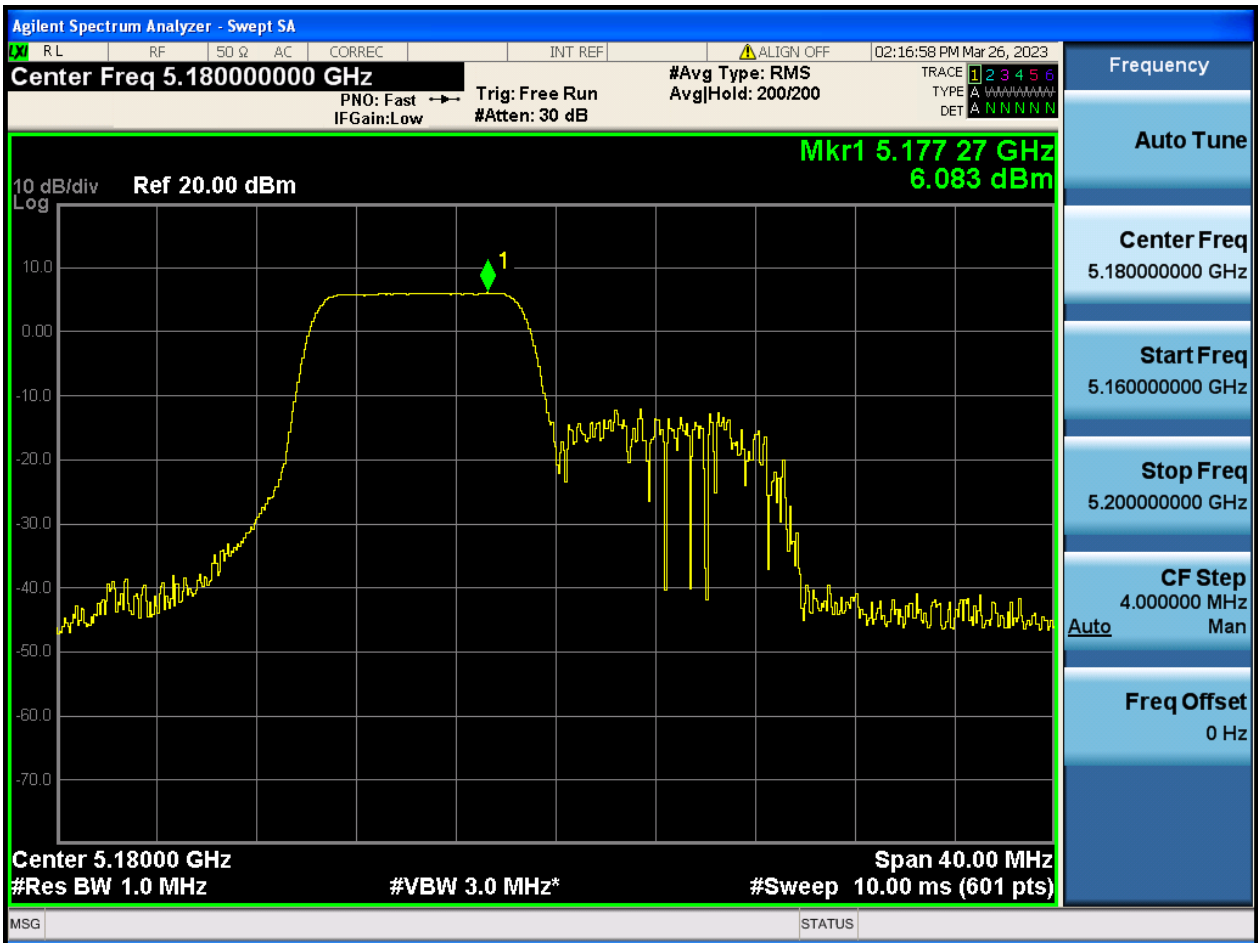
1.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



1.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

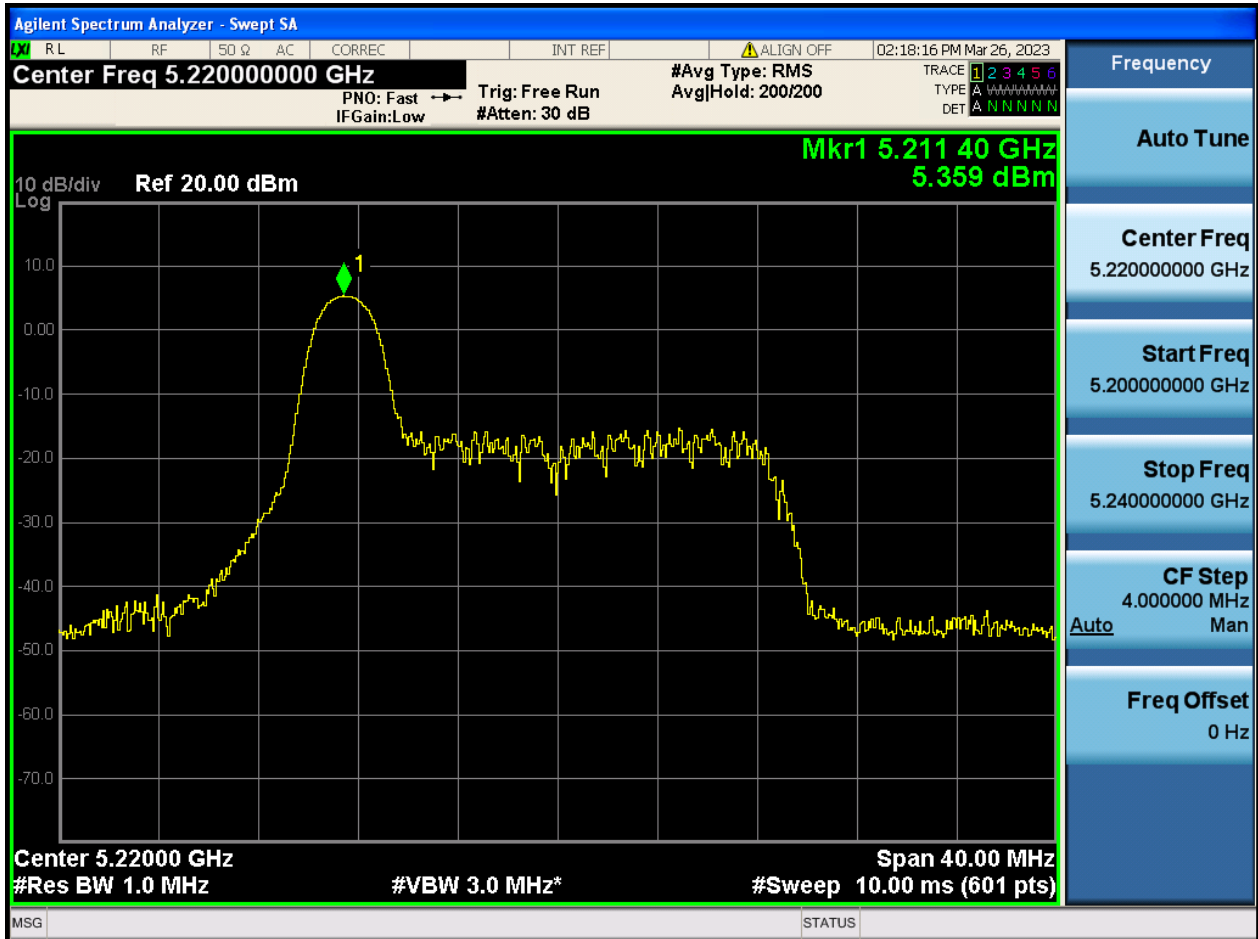


1.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



2. 802.11ax_20M_Band1_M

2.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



2.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

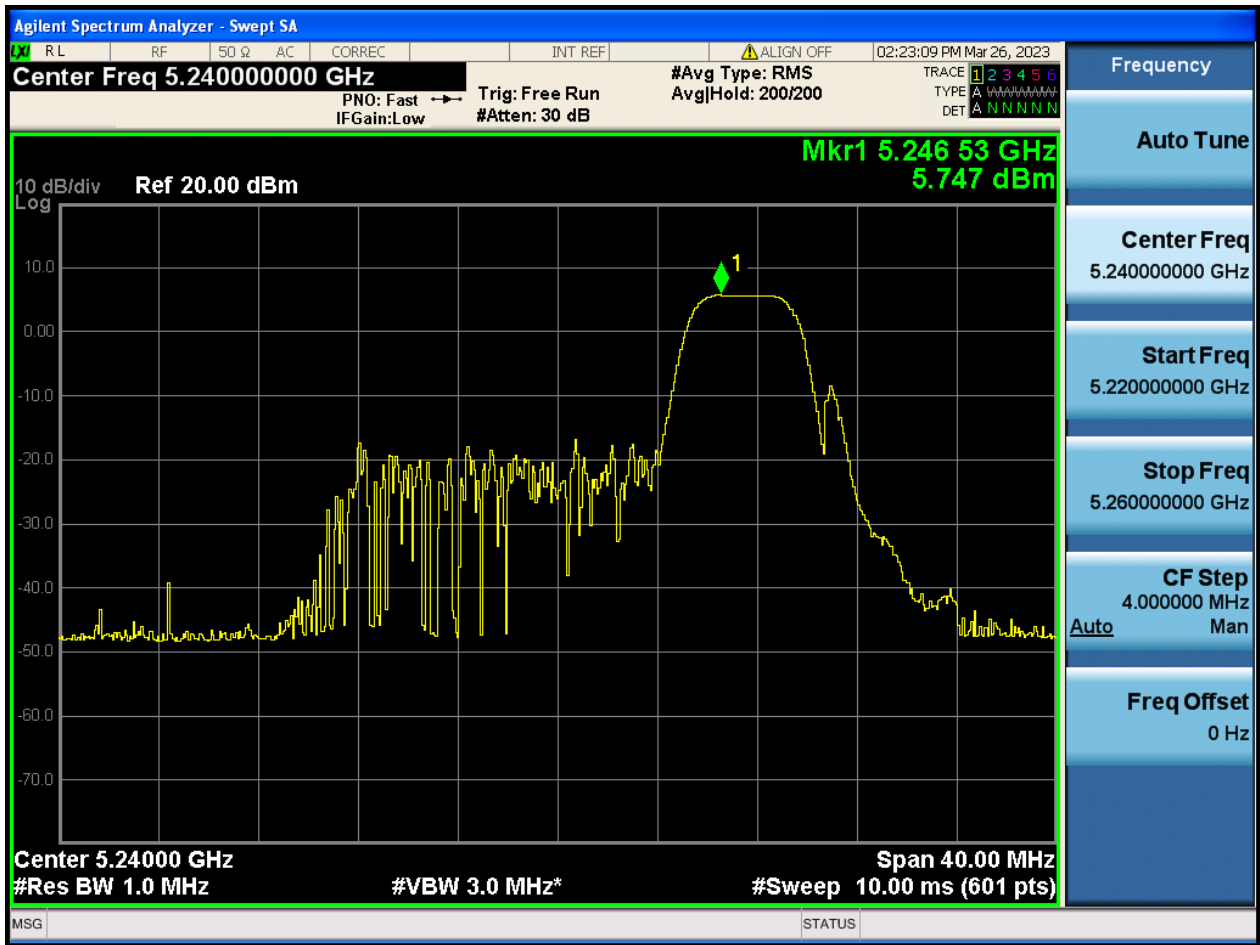


3. 802.11ax_20M_Band1_H

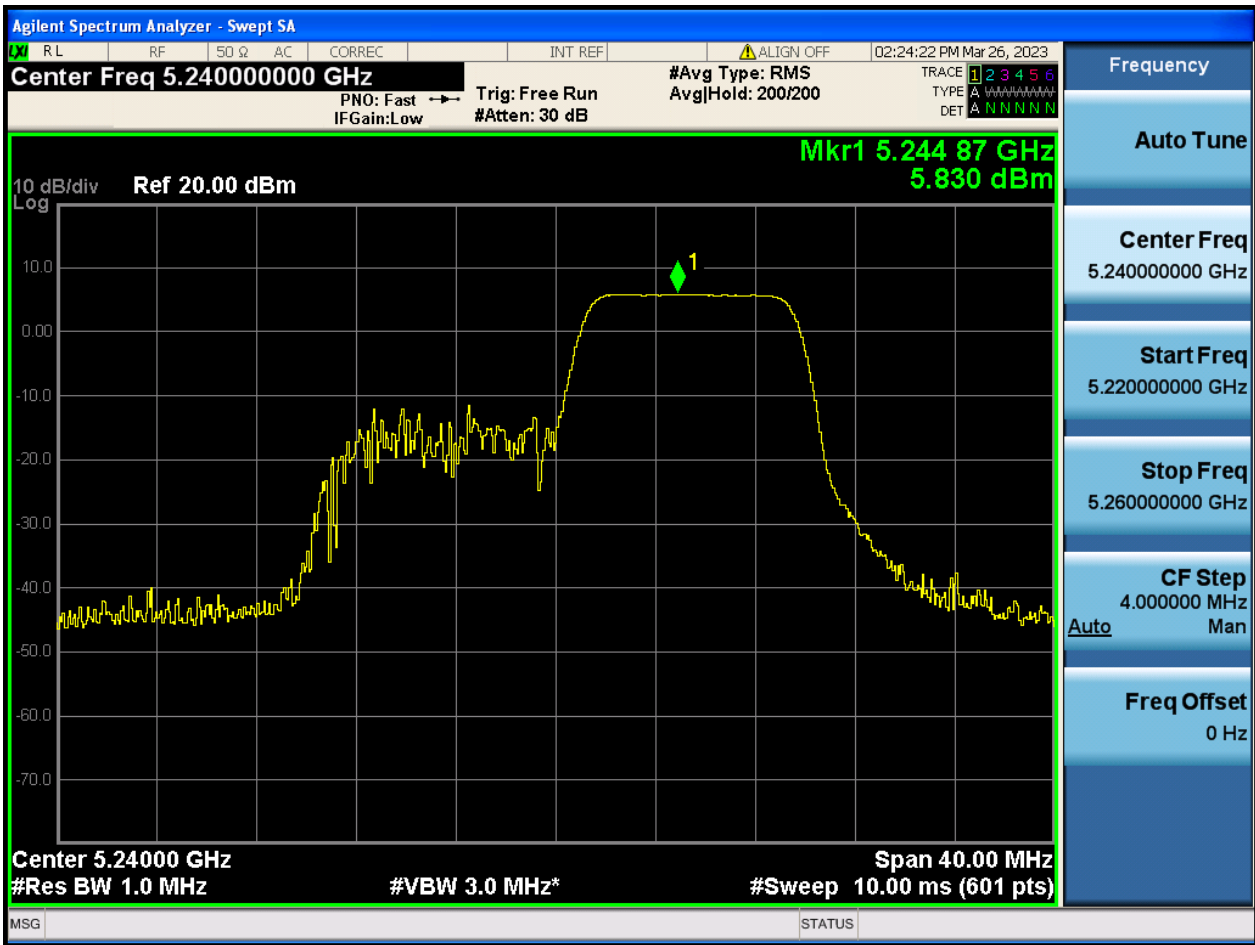
3.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



3.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

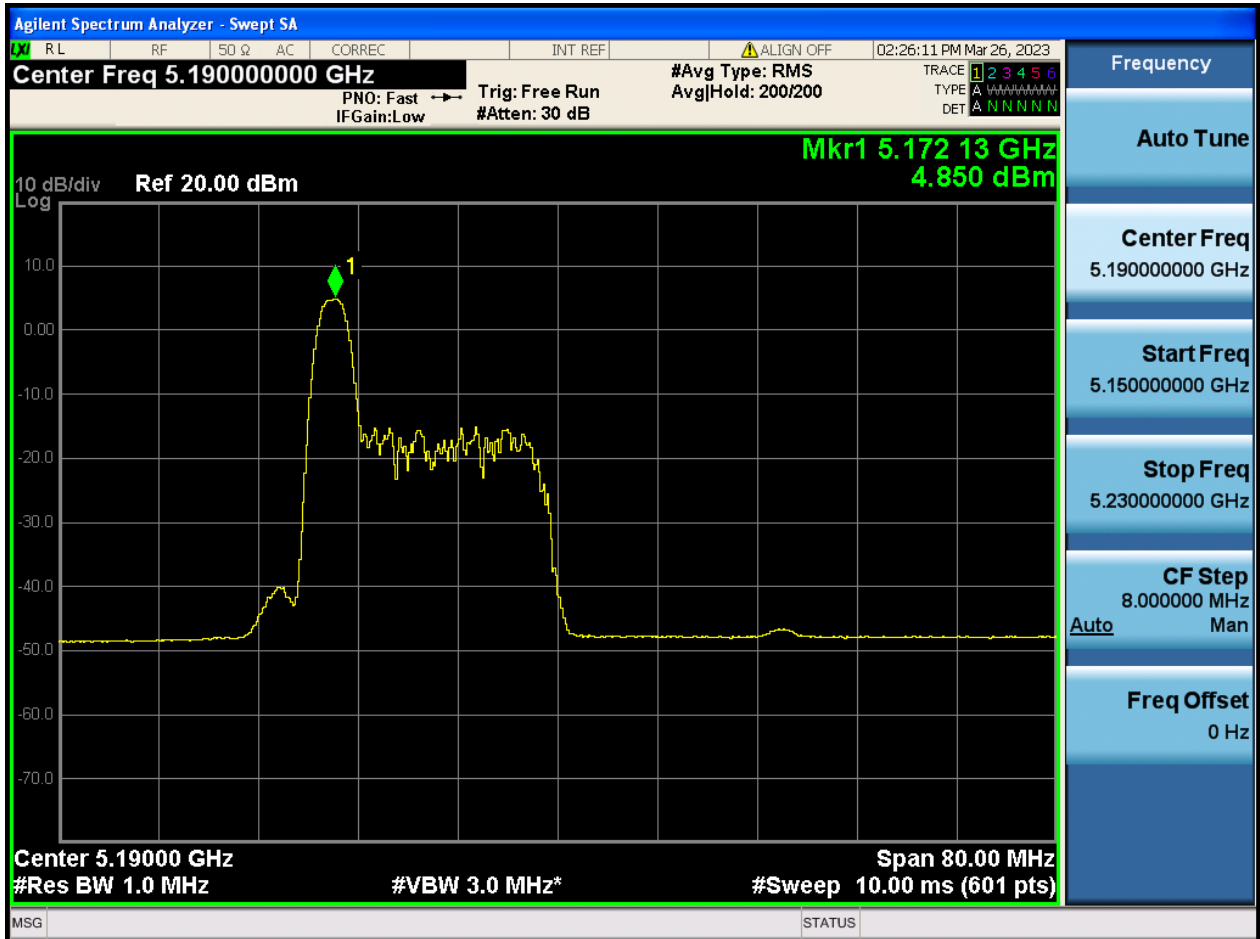


3.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

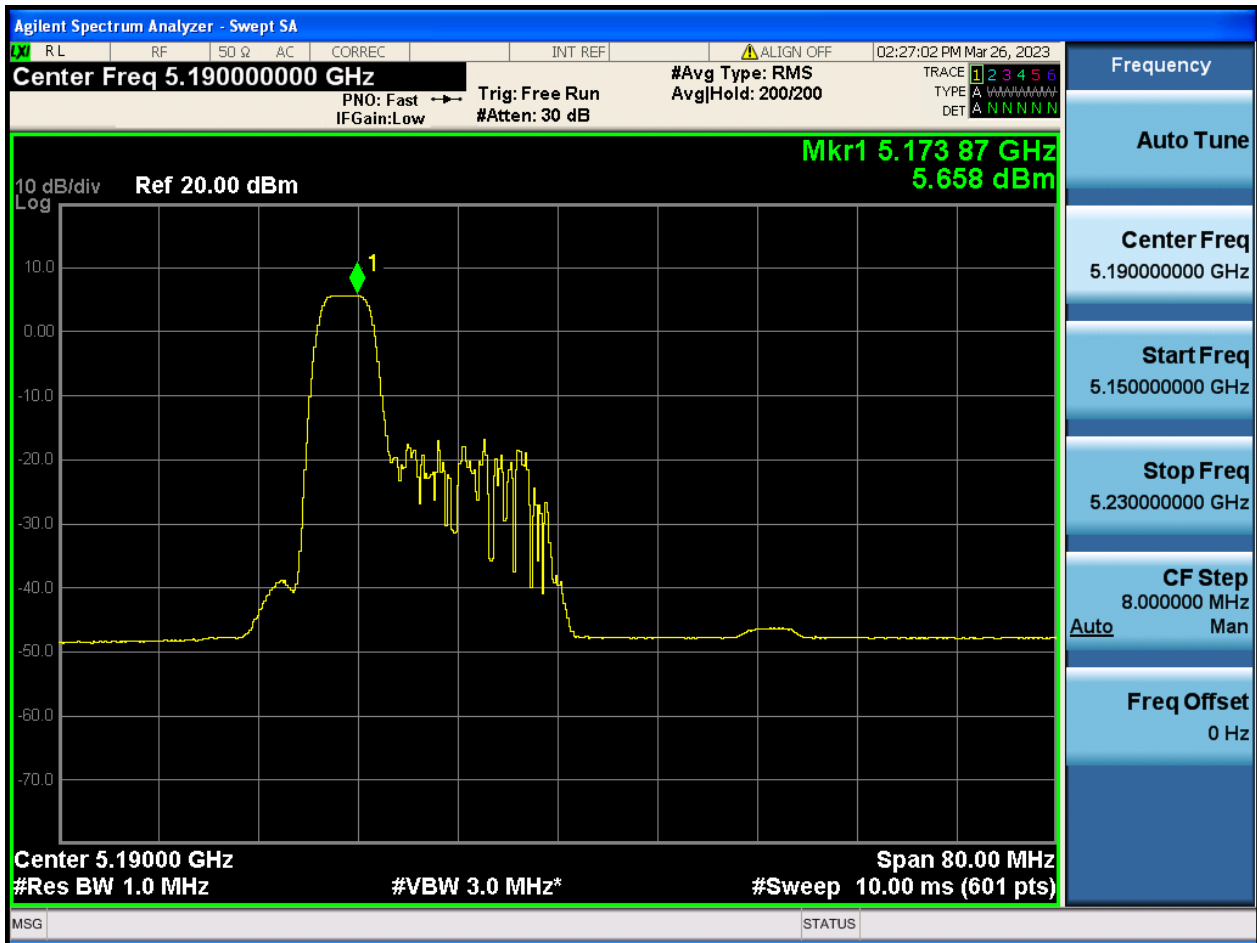


4. 802.11ax_40M_Band1_L

4.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



4.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



4.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

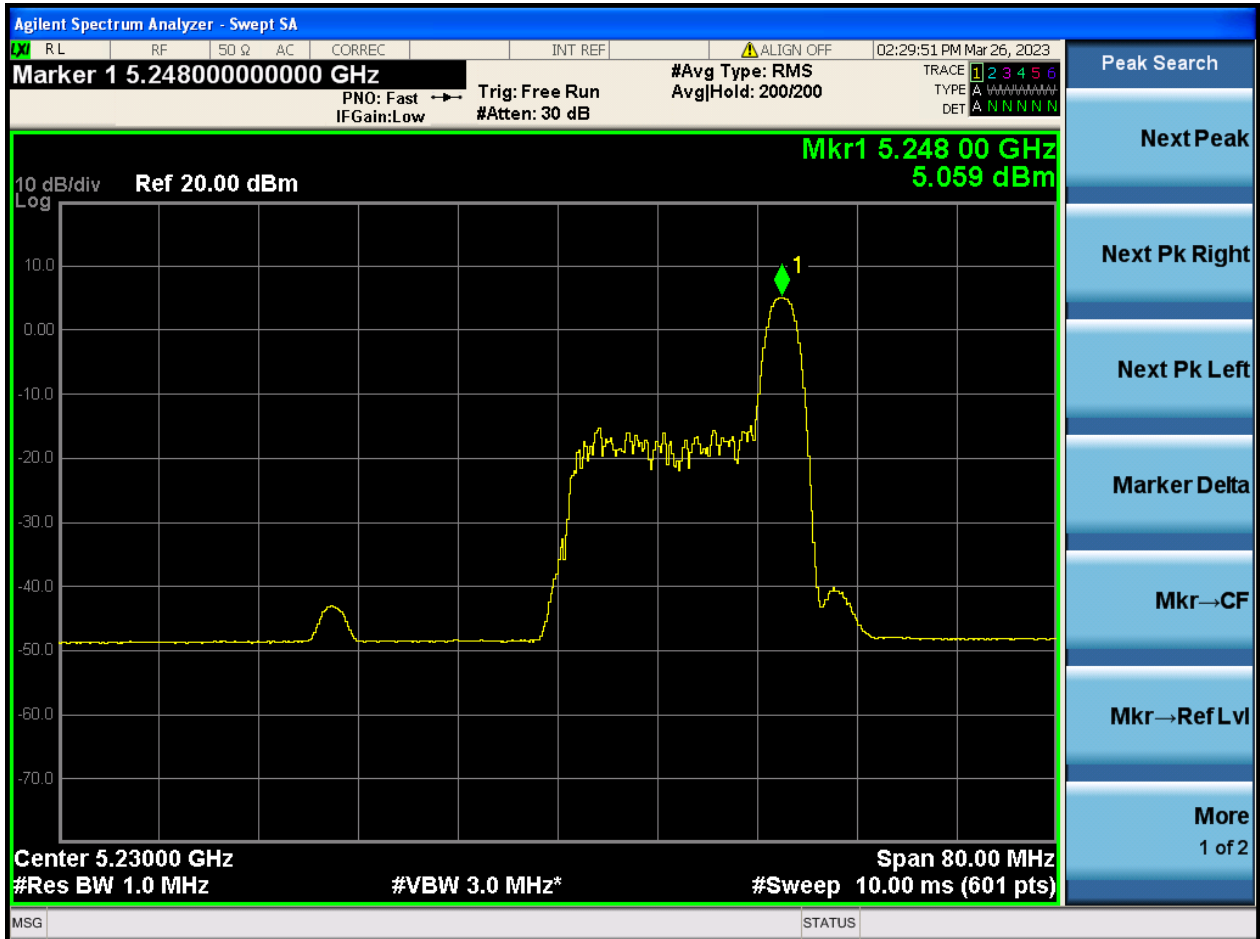


4.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



5. 802.11ax_40M_Band1_H

5.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



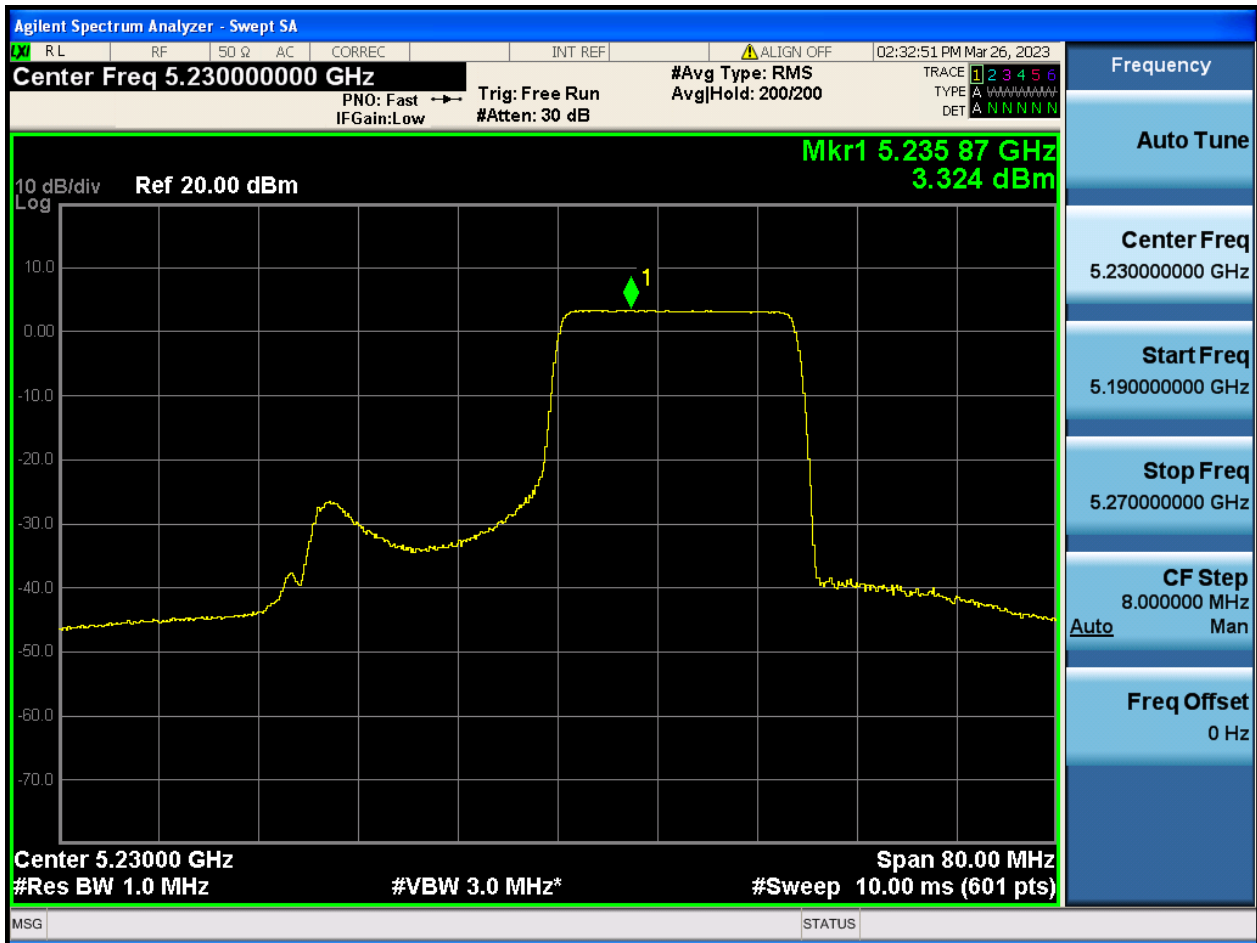
5.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



5.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

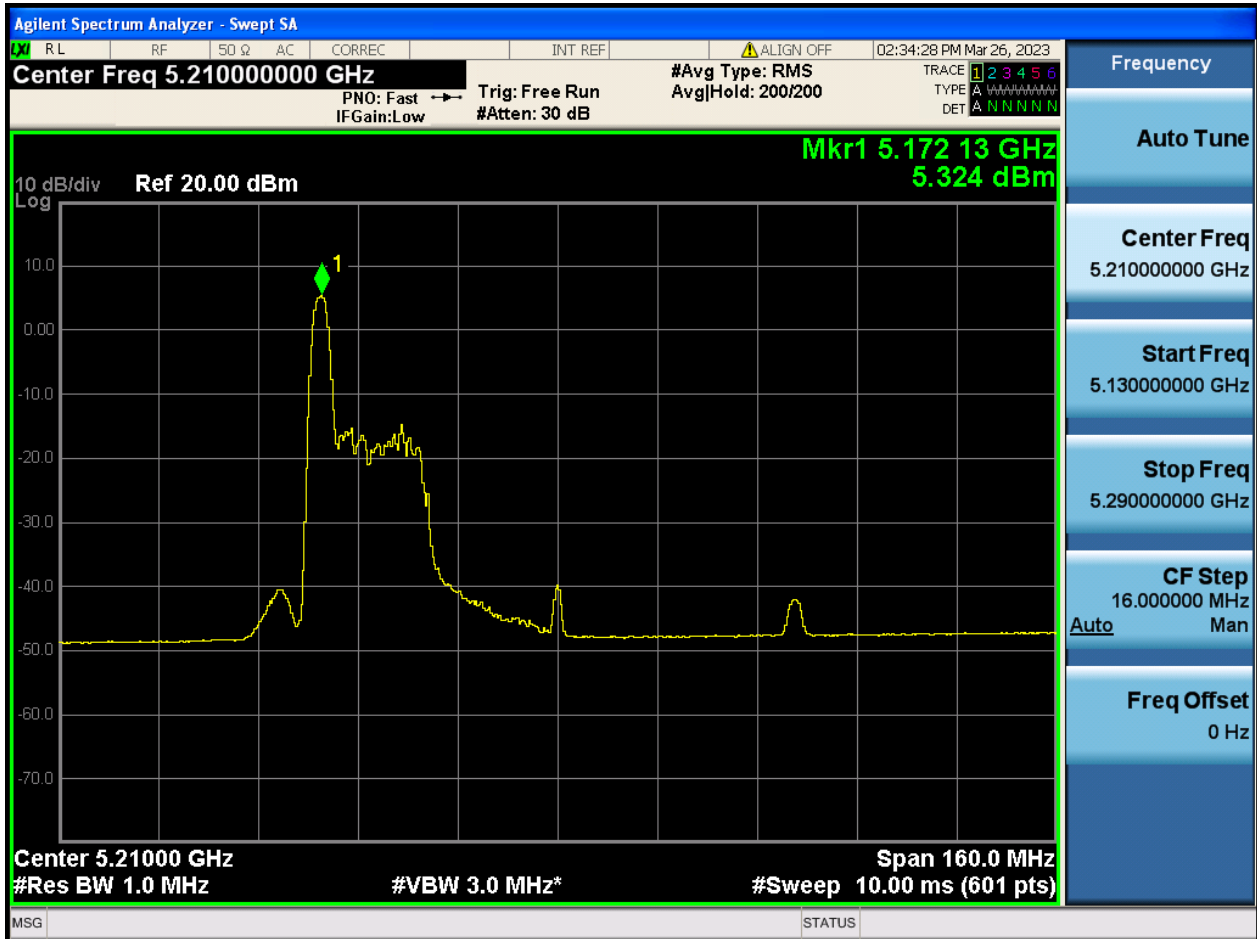


5.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



6. 802.11ax_80M_Band1_M

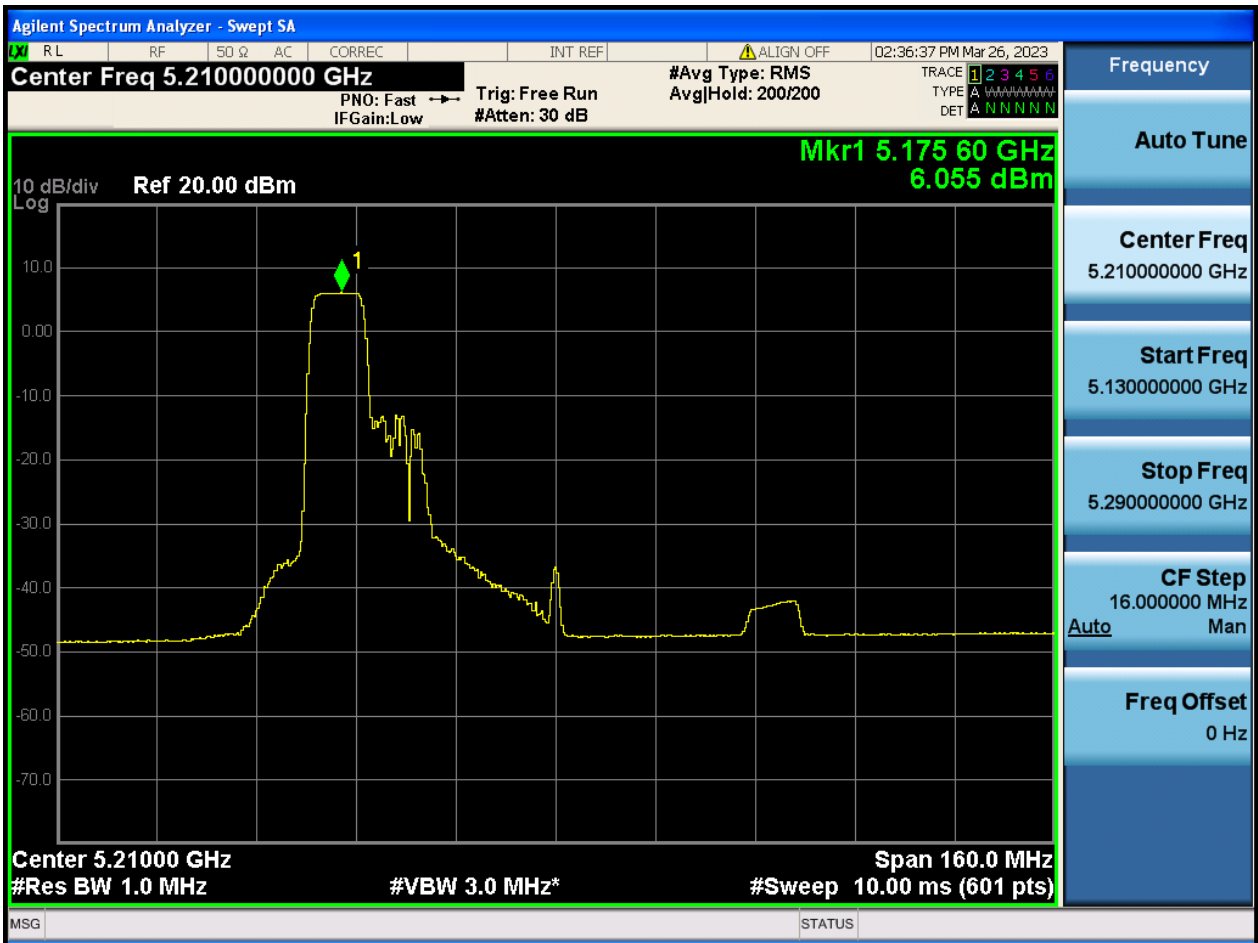
6.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



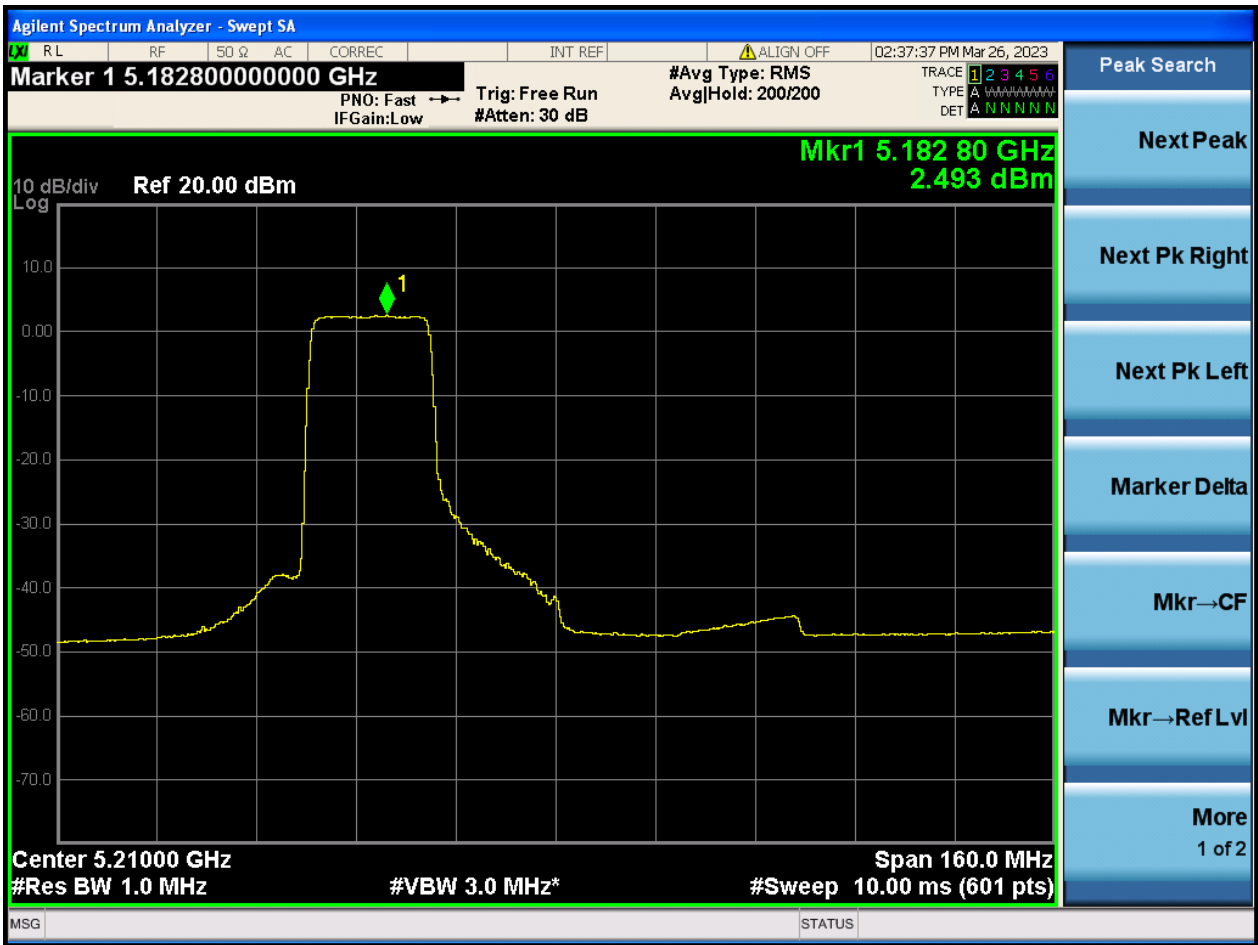
6.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



6.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

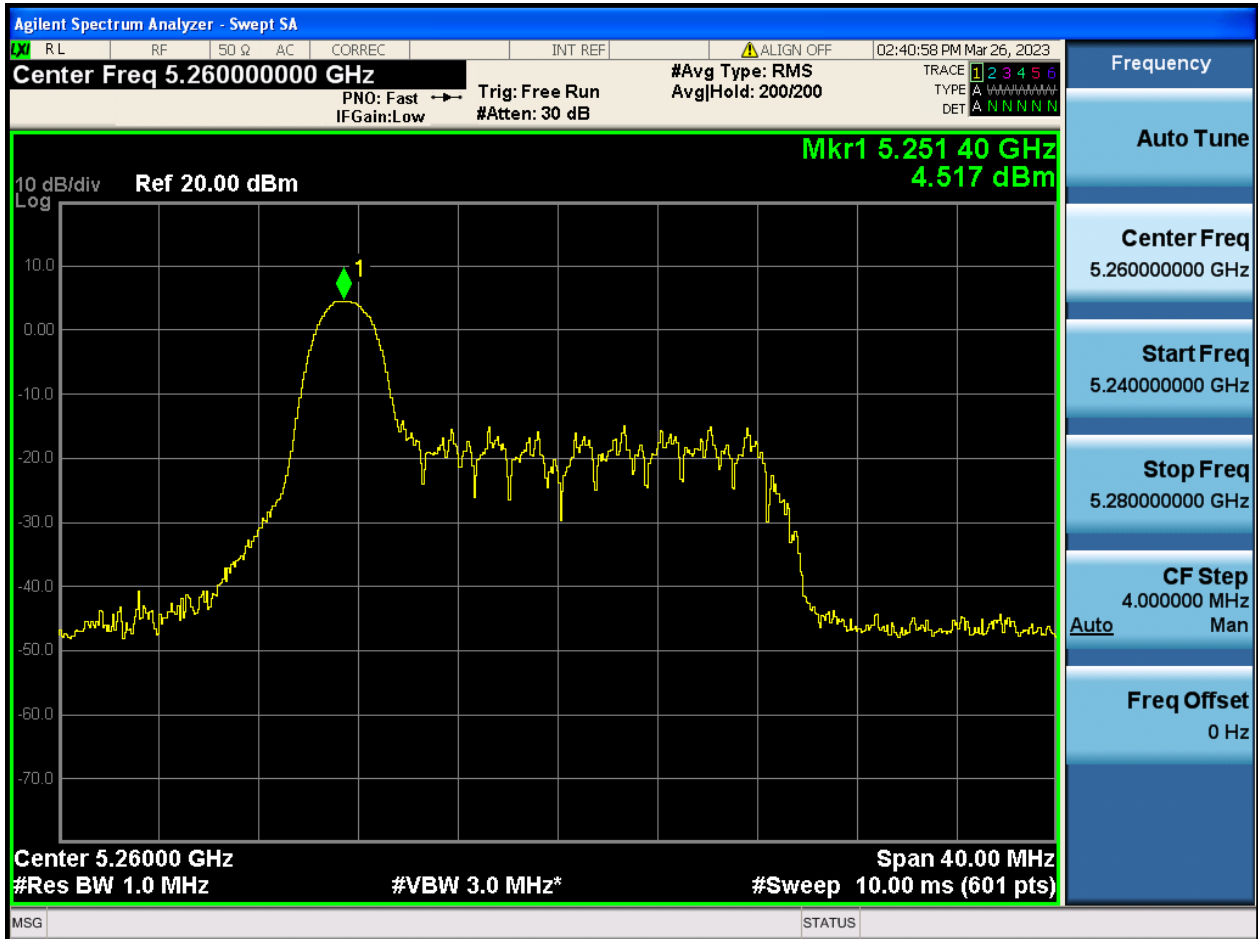


6.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

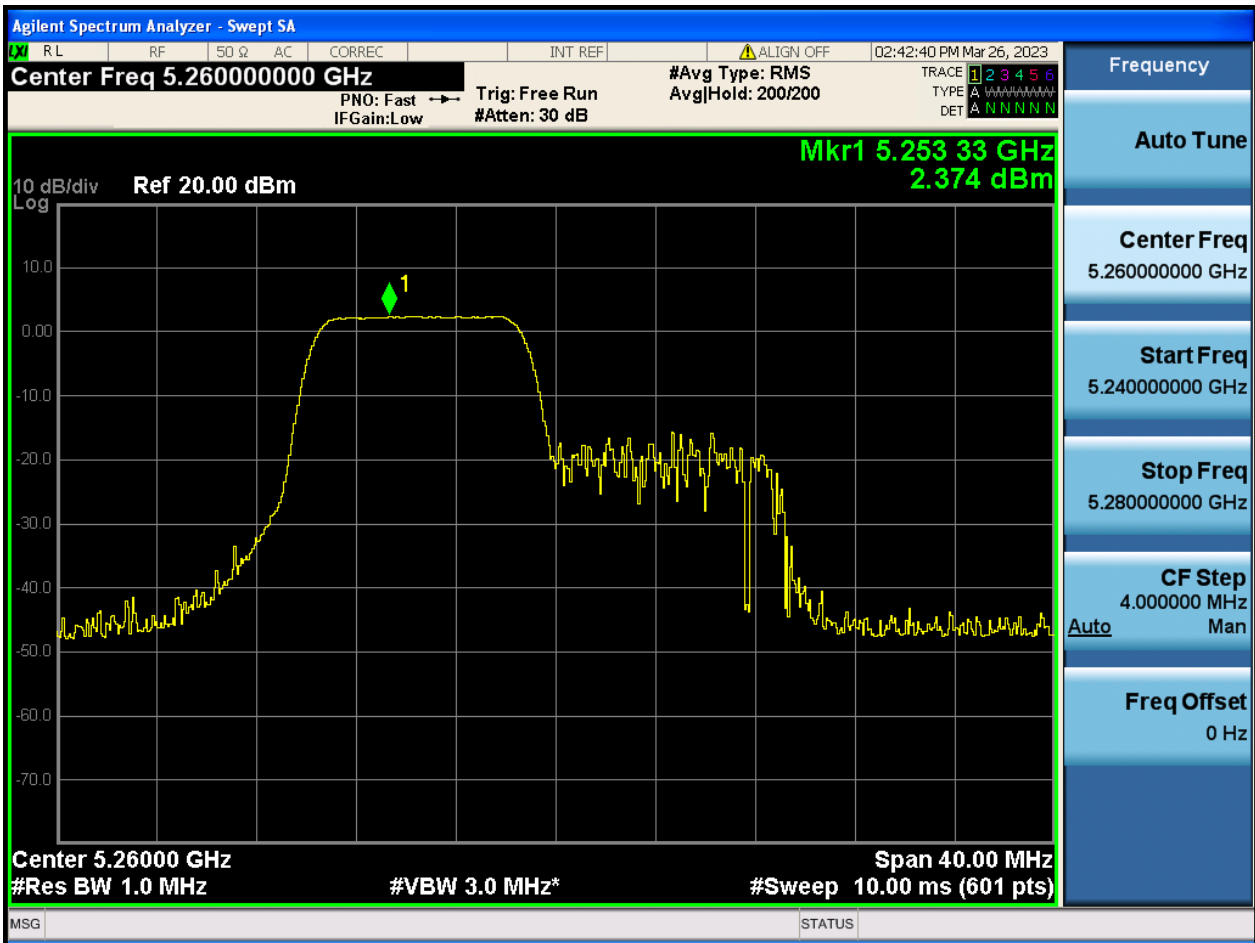


7. 802.11ax_20M_Band2_L

7.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22

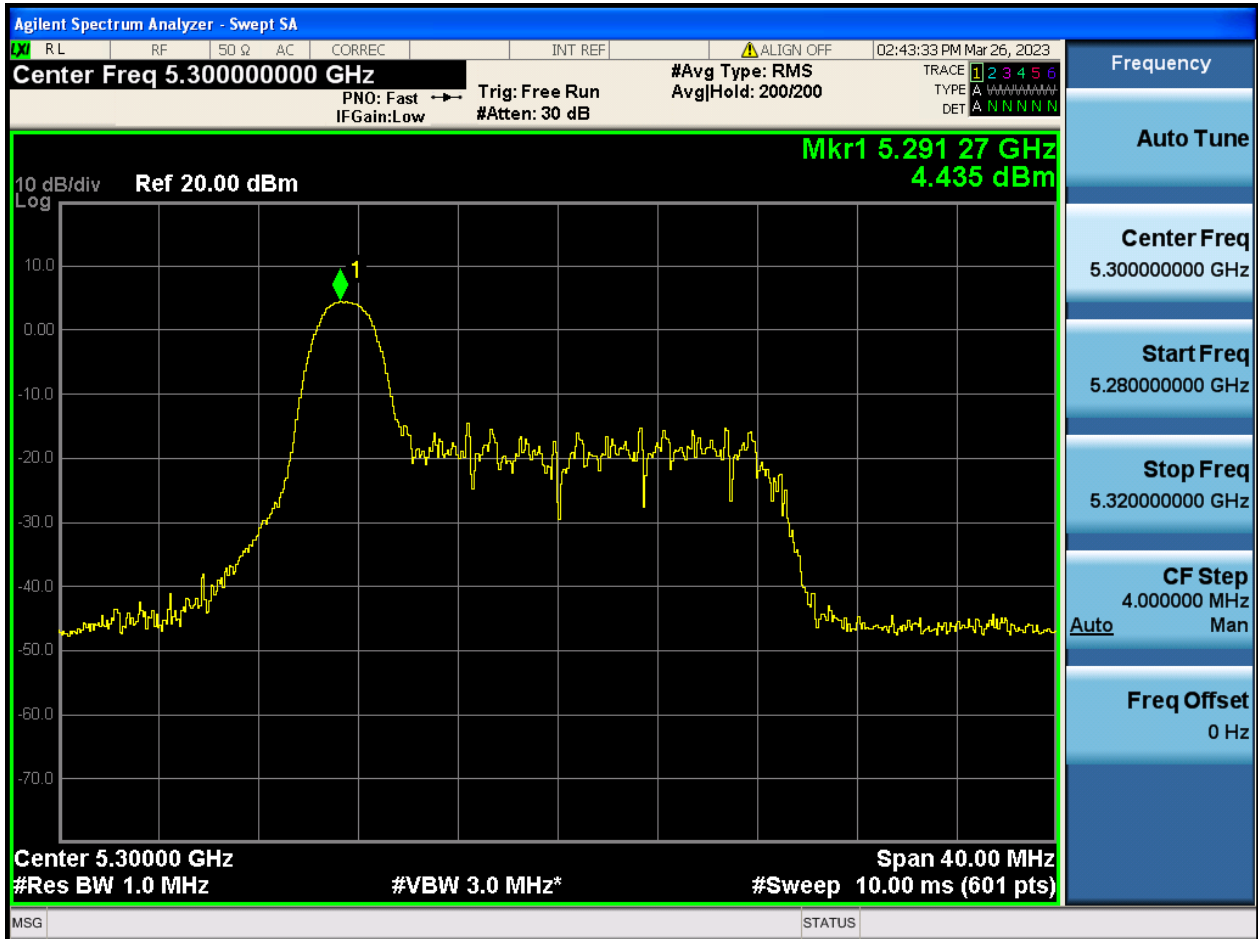


7.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

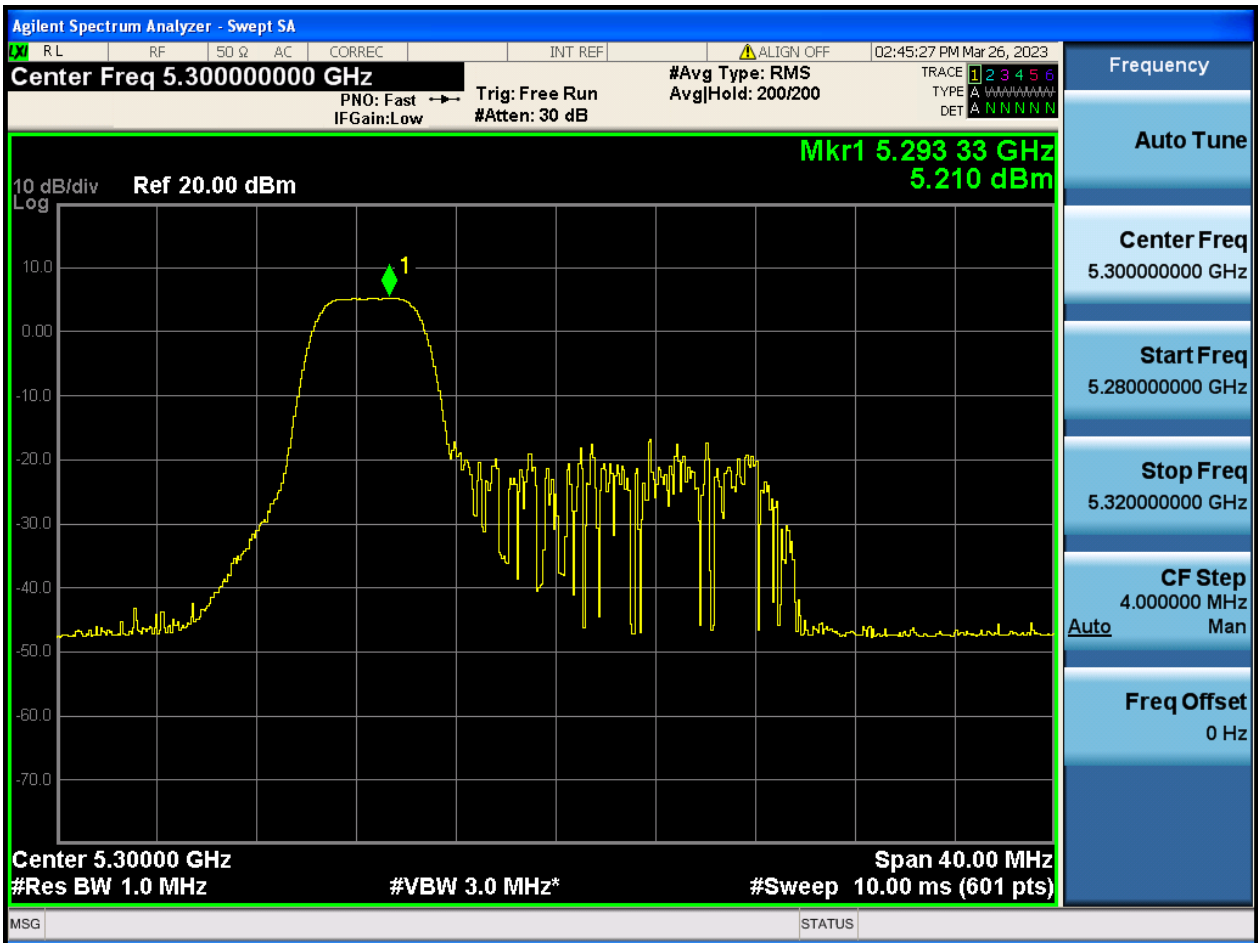


8. 802.11ax_20M_Band2_M

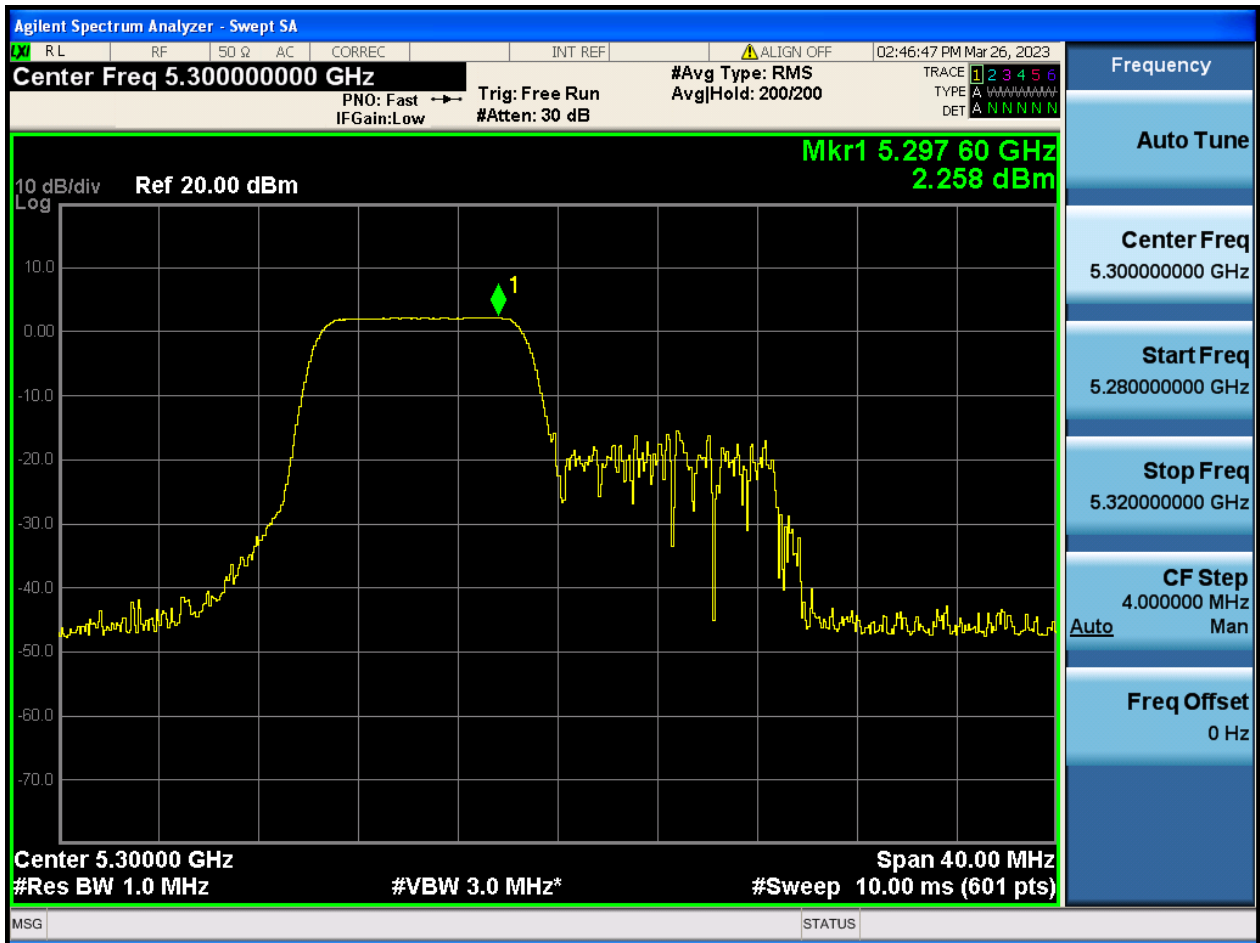
8.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



8.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

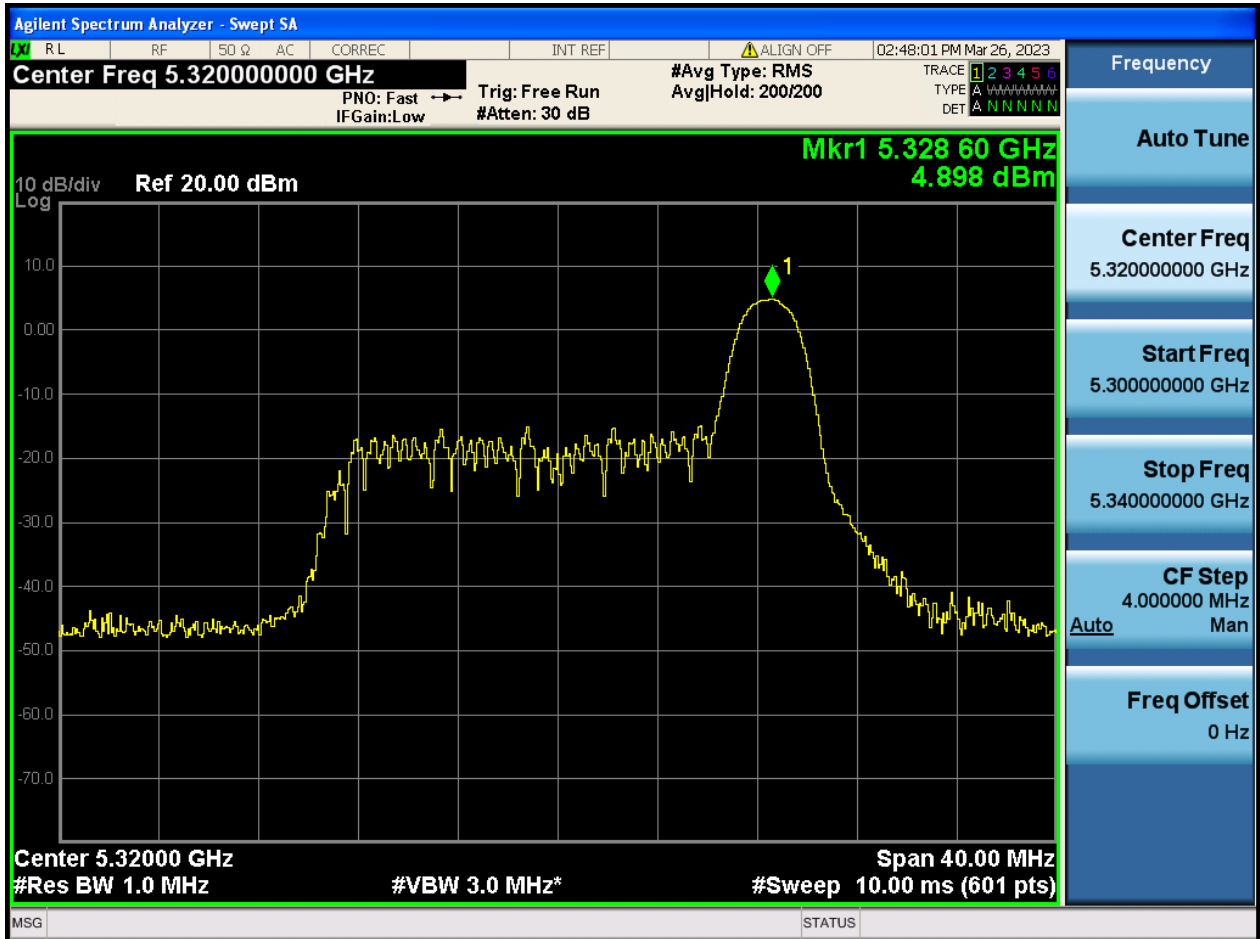


8.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

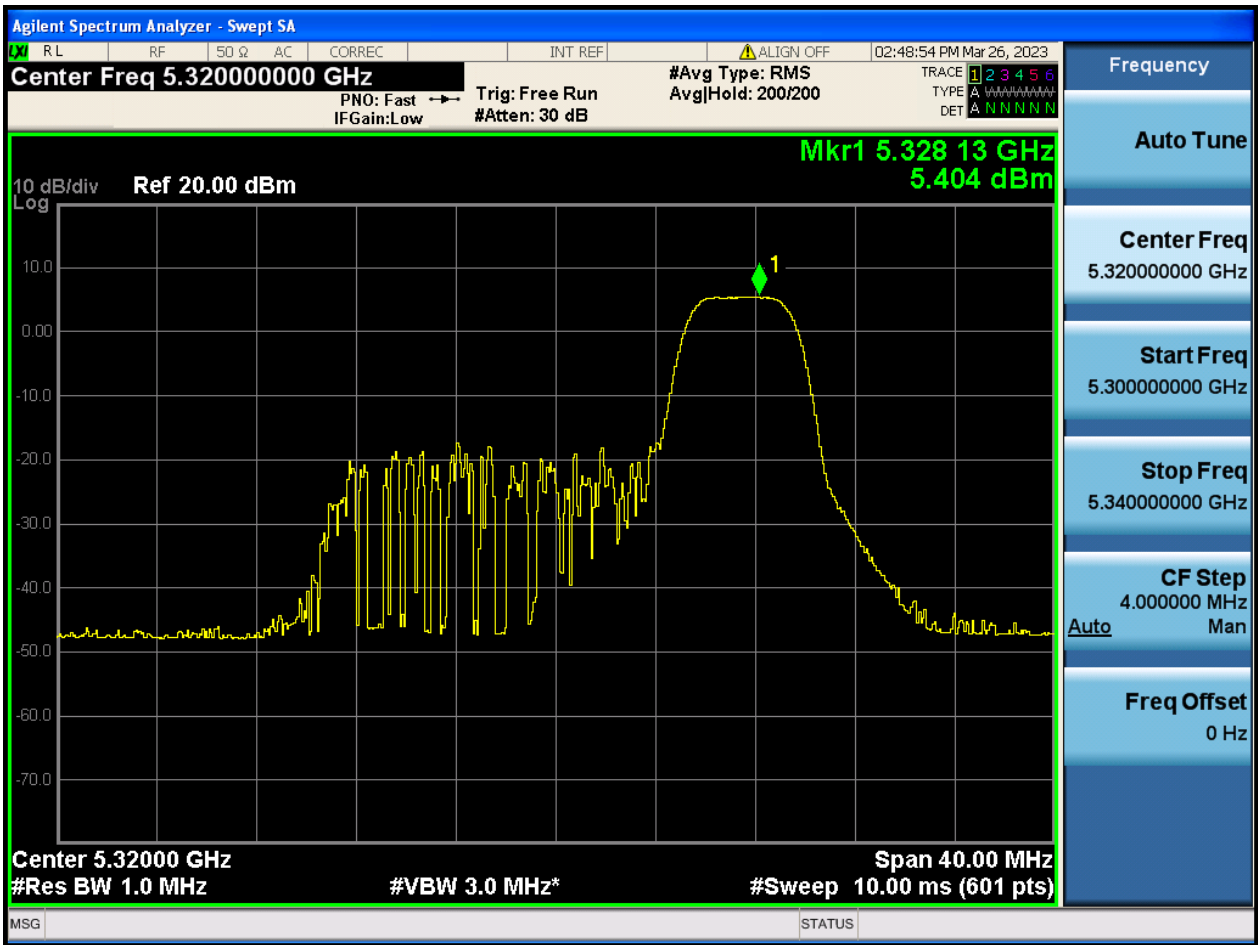


9. 802.11ax_20M_Band2_H

9.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



9.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

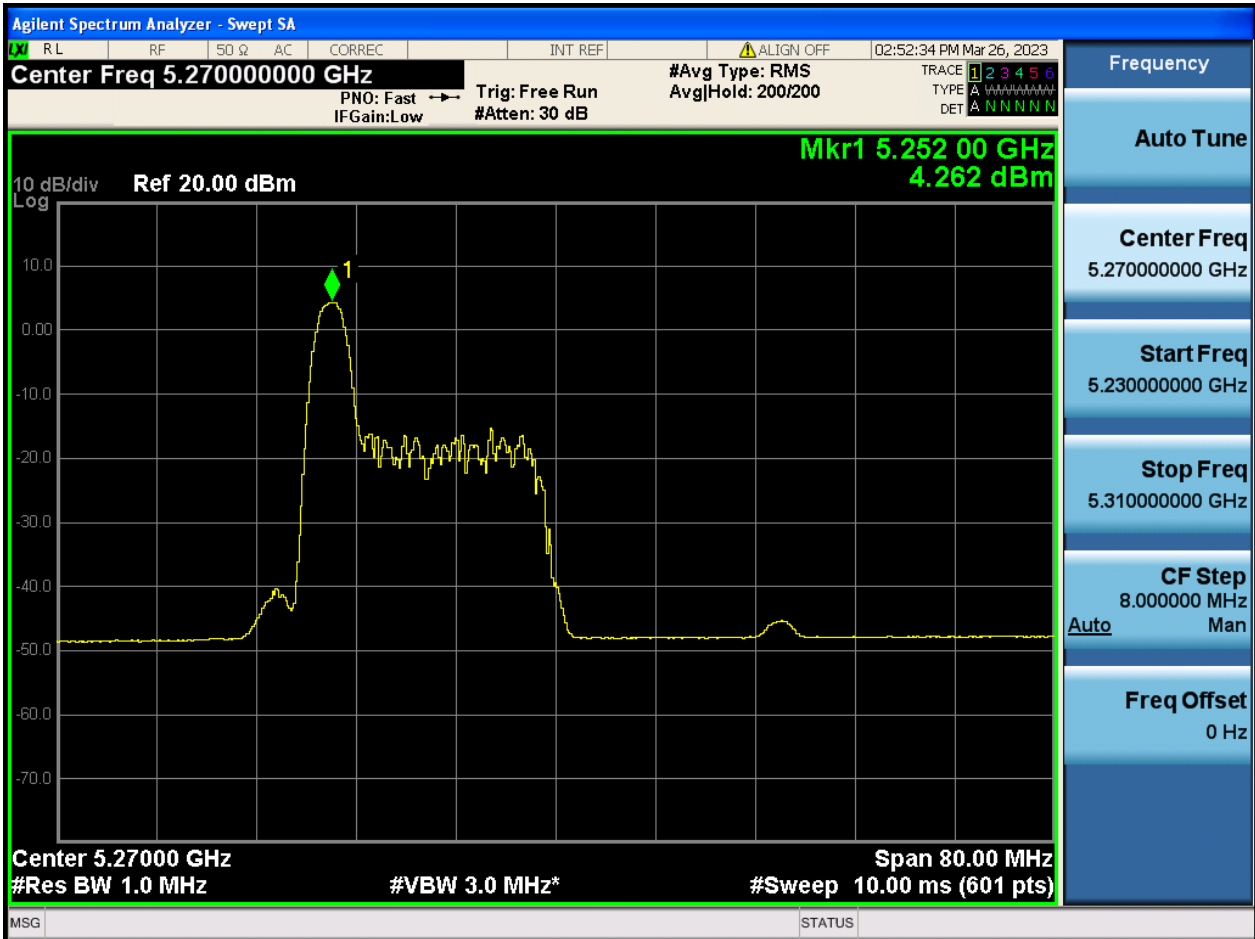


9.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

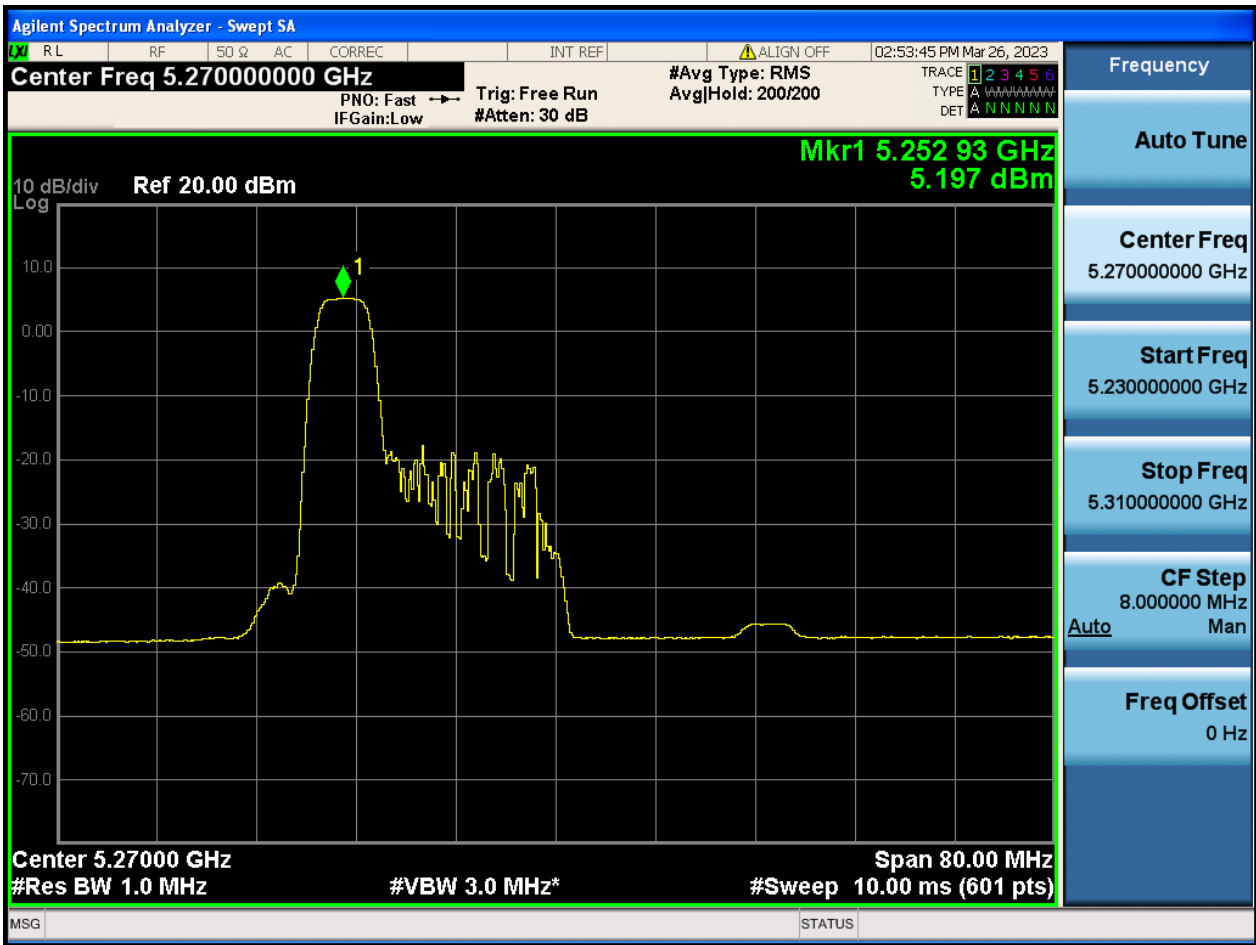


10. 802.11ax_40M_Band2_L

10.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



10.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

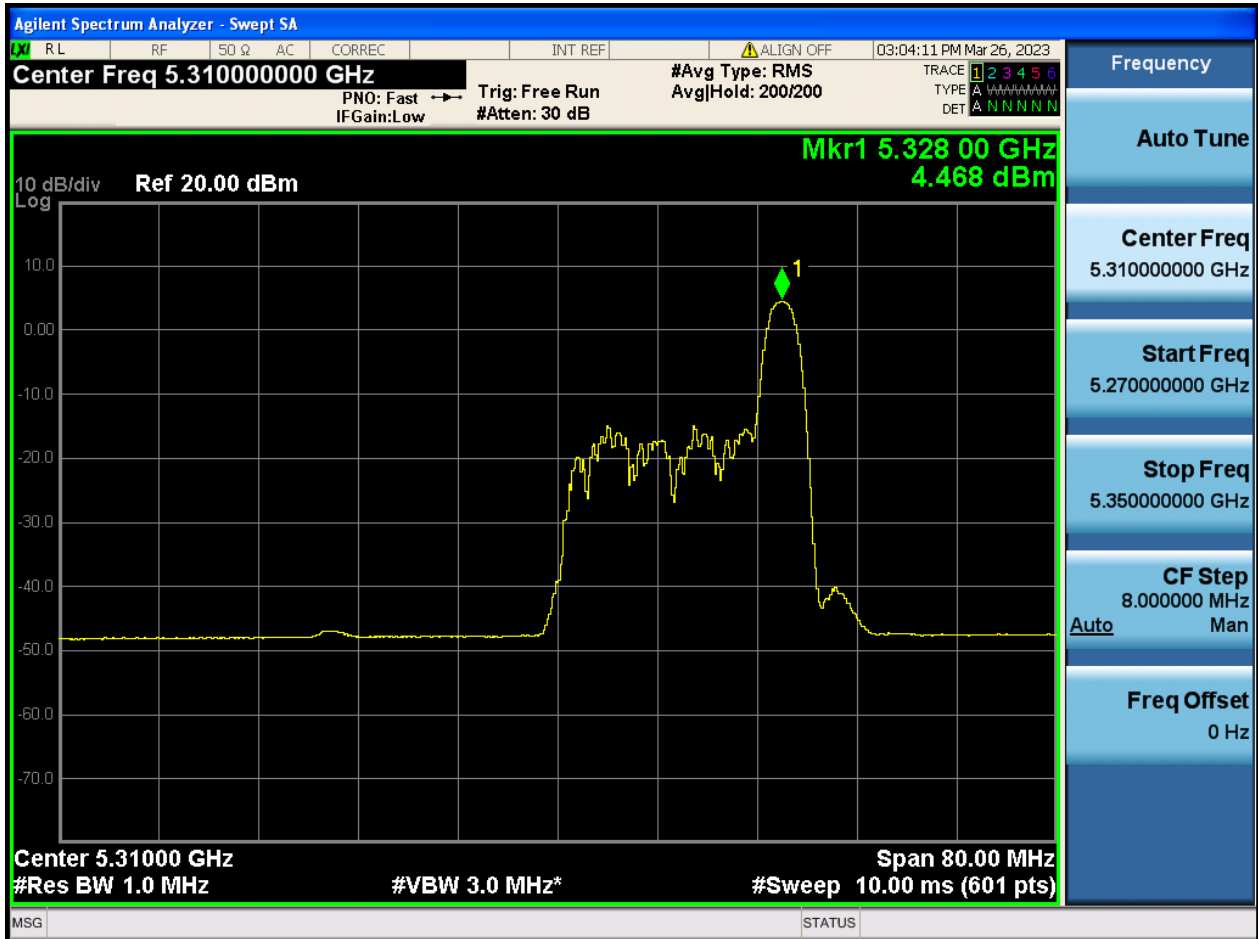


10.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



11. 802.11ax_40M_Band2_H

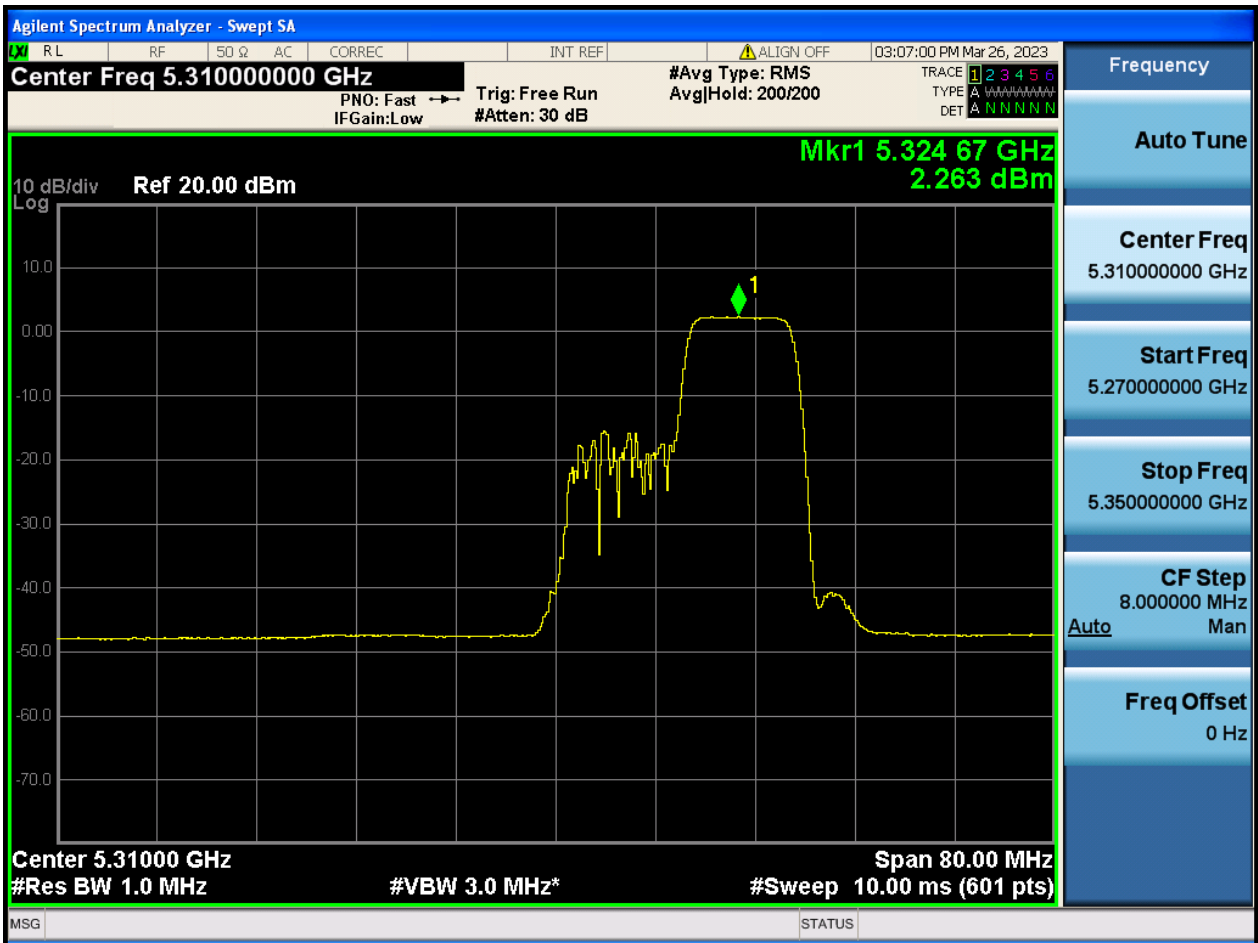
11.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



11.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



11.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

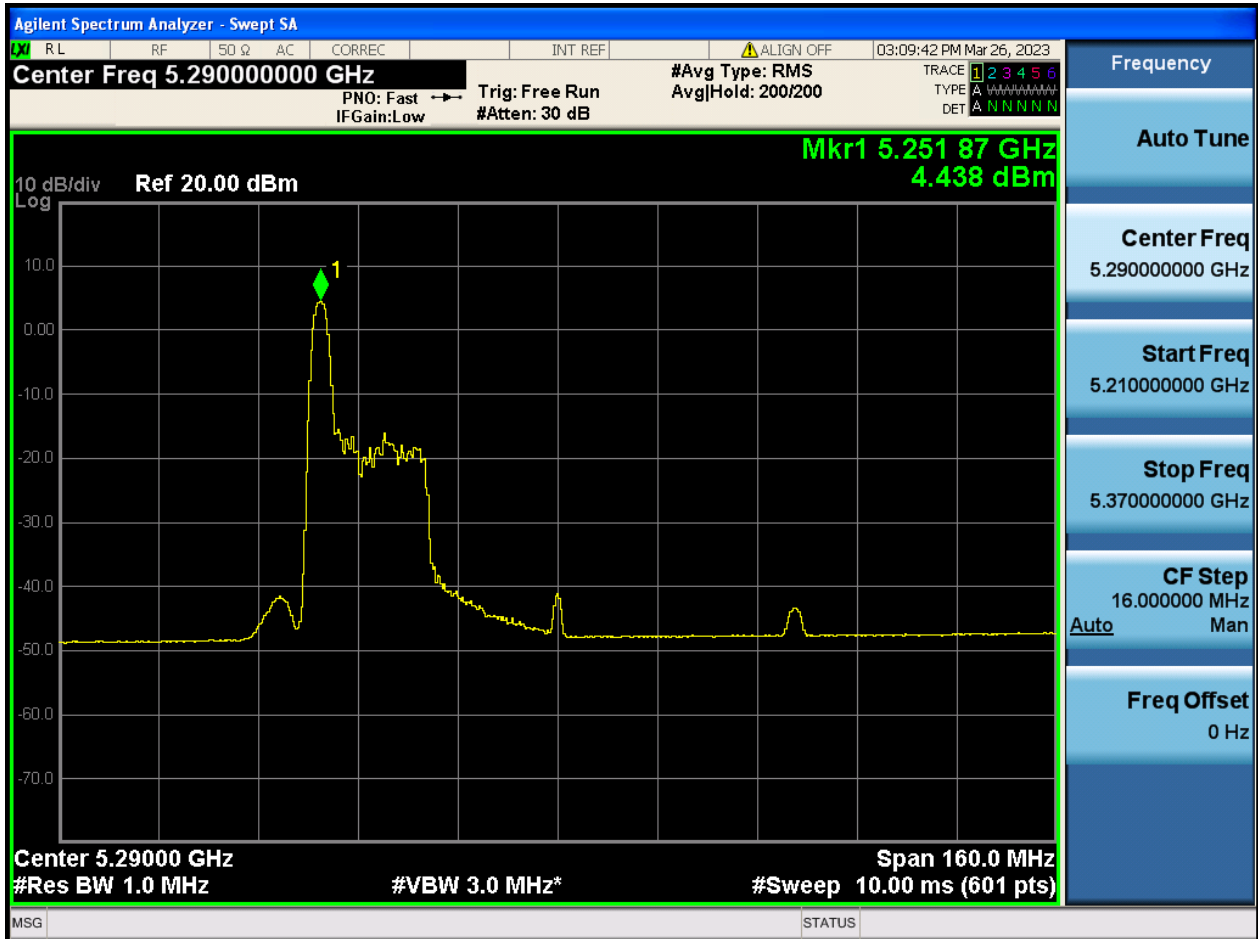


11.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

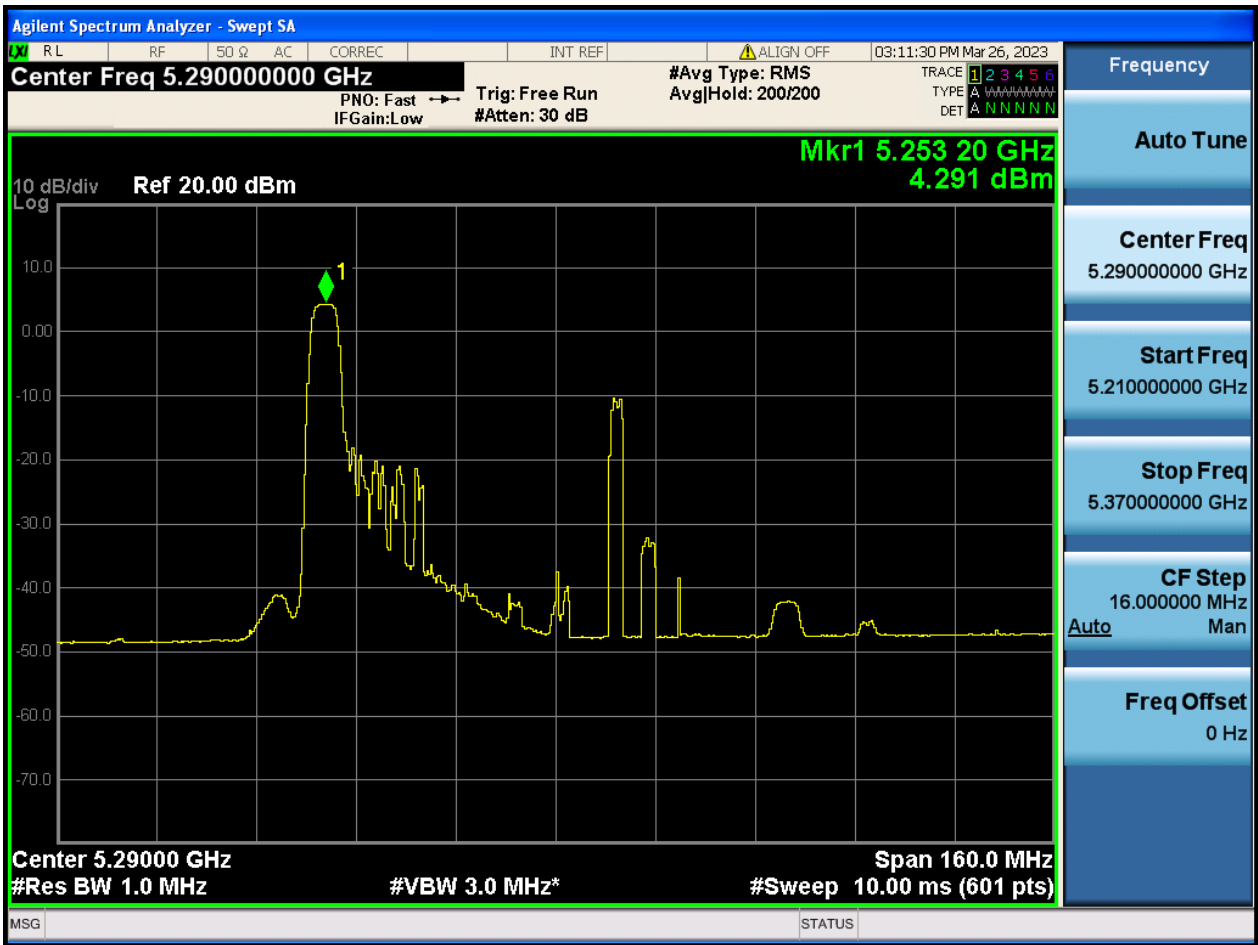


12. 802.11ax_80M_Band2_M

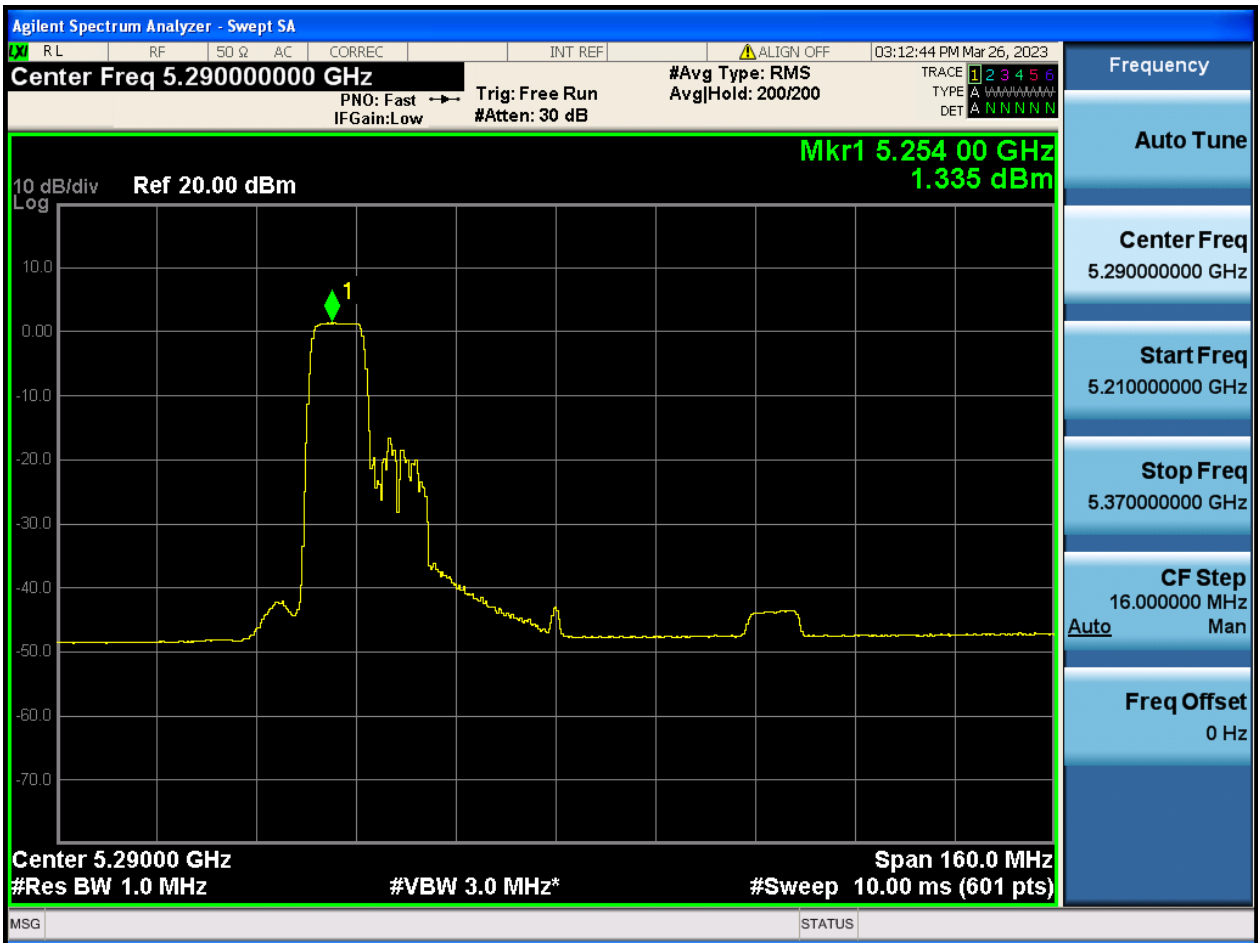
12.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



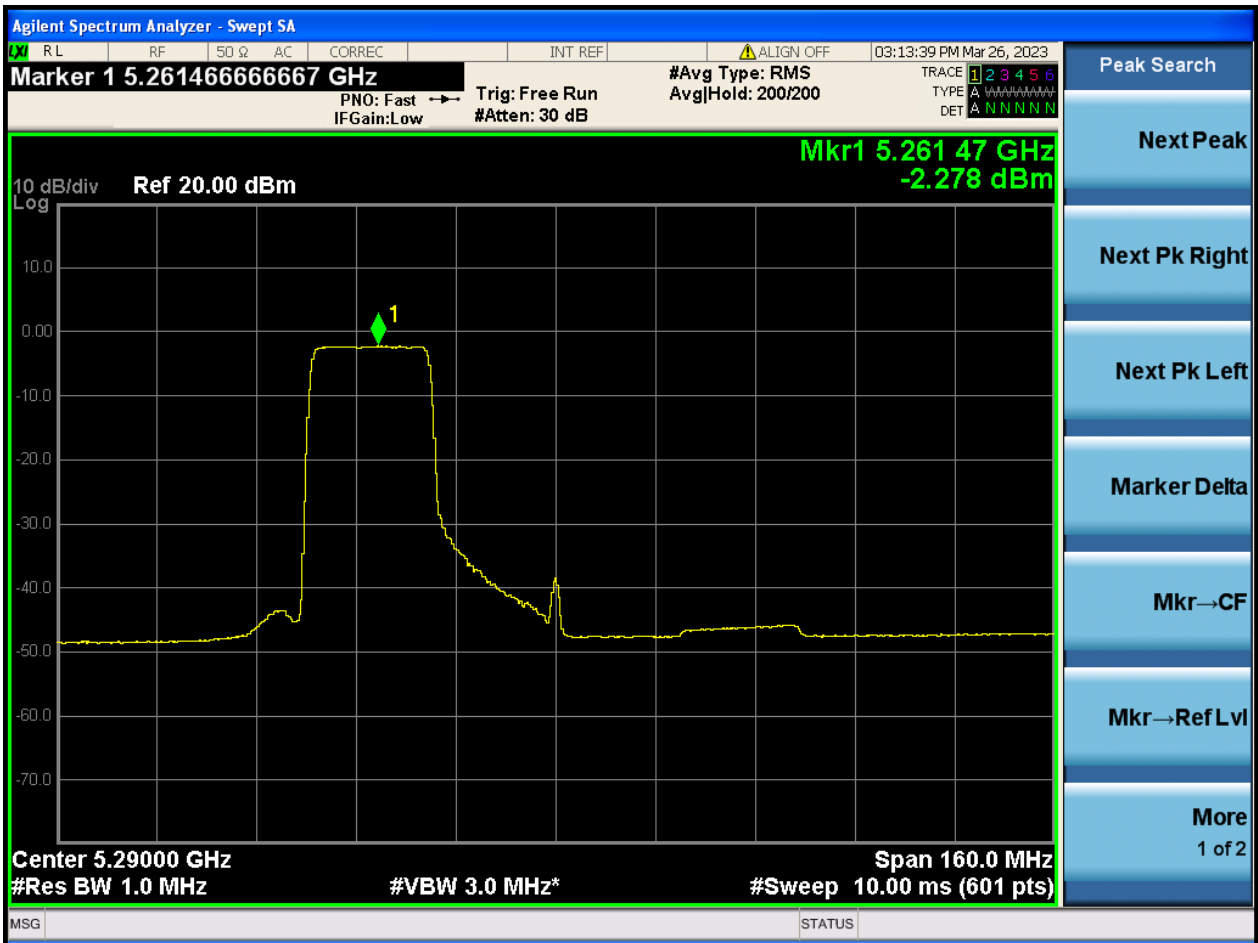
12.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



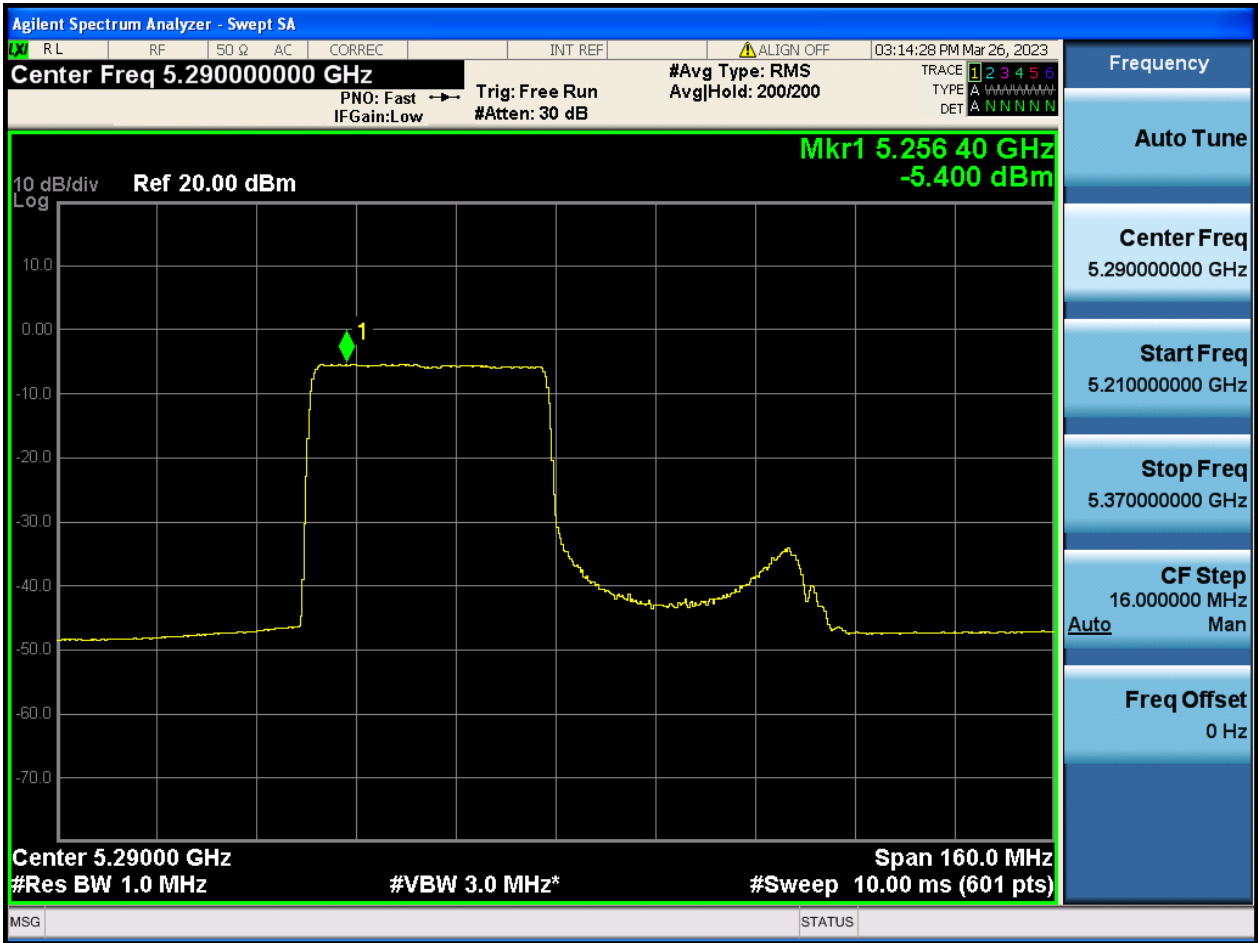
12.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



12.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



12.5. A.4-RMS Power Spectral Density (PSD)(RU_484)_Step22

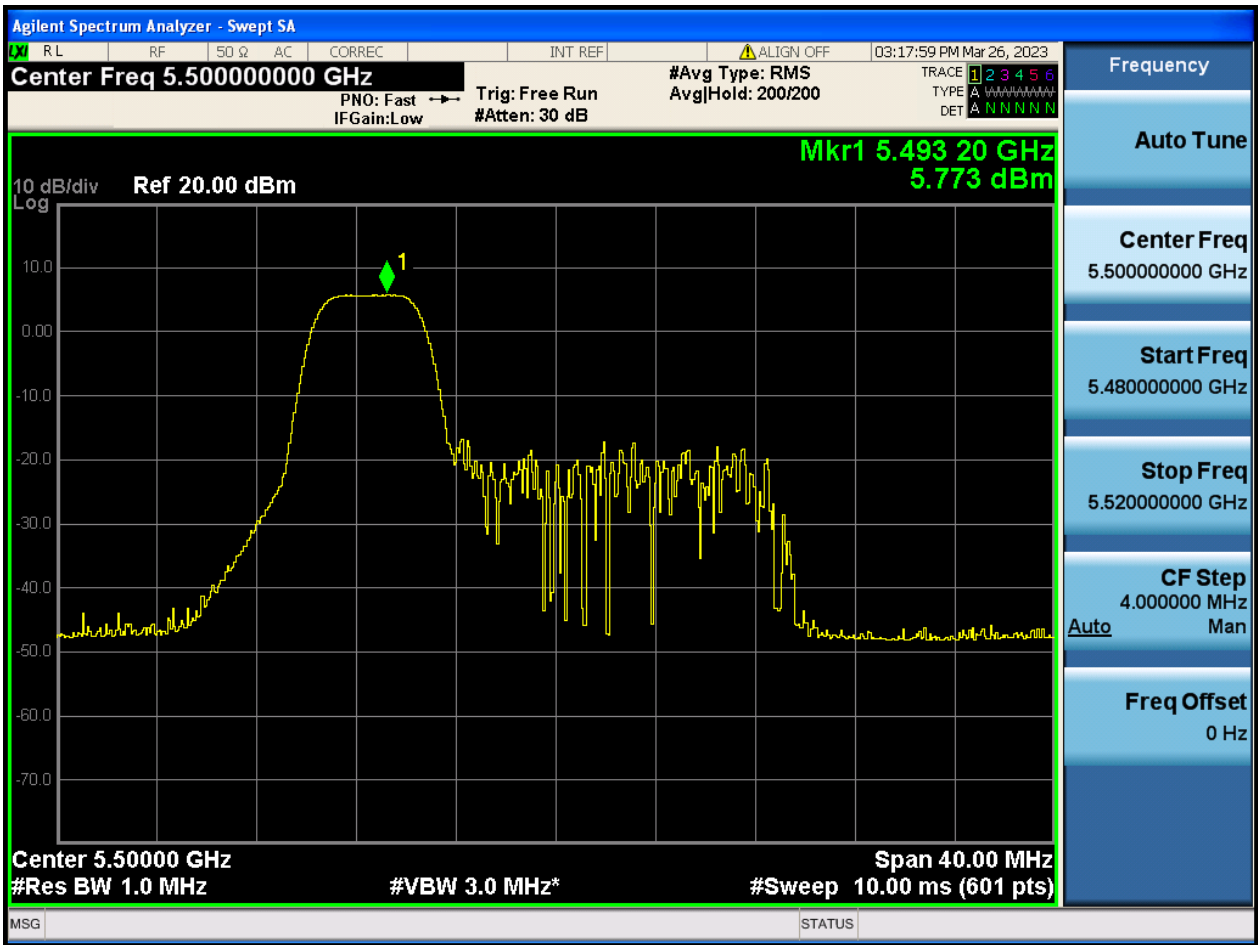


13. 802.11ax_20M_Band3_L

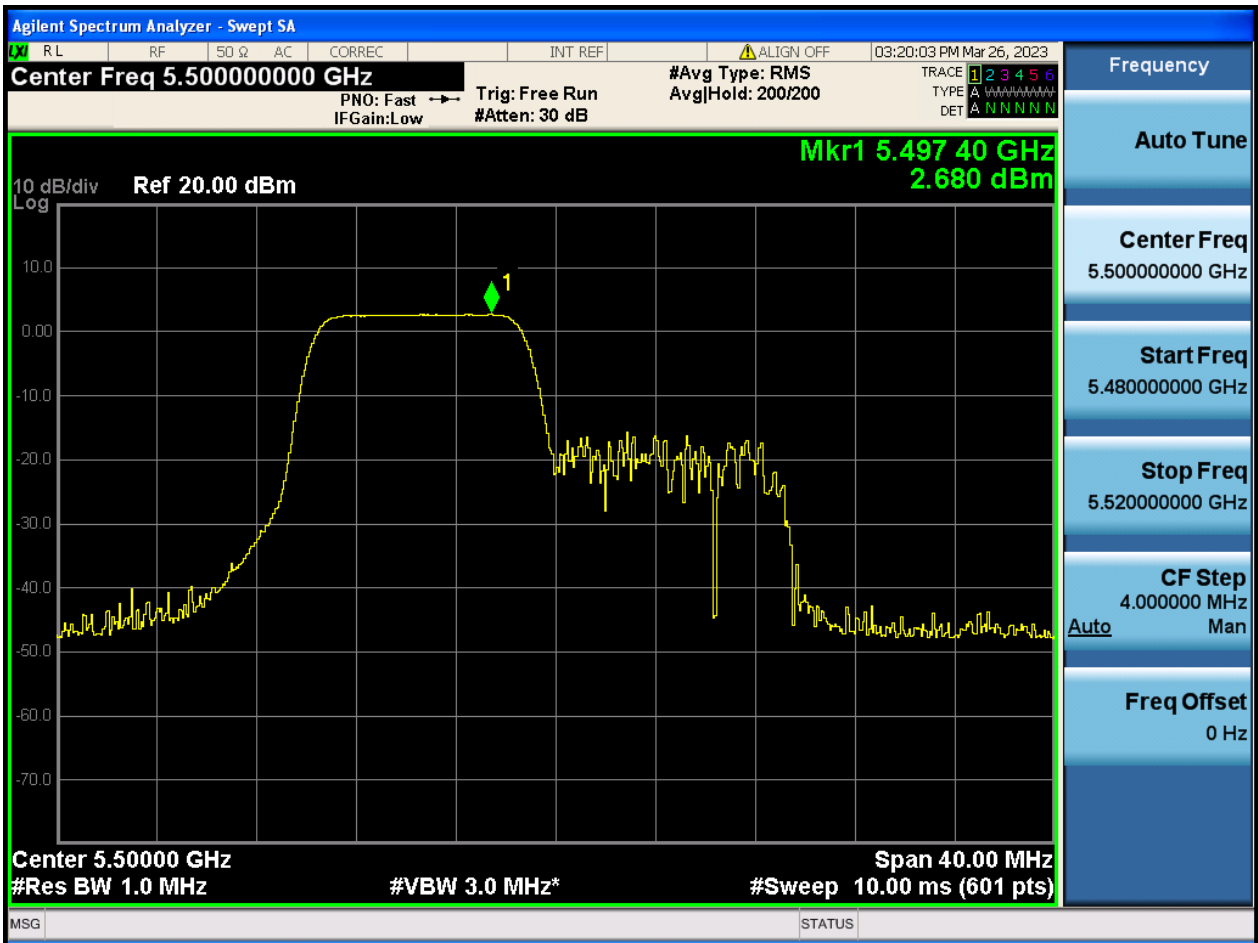
13.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



13.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

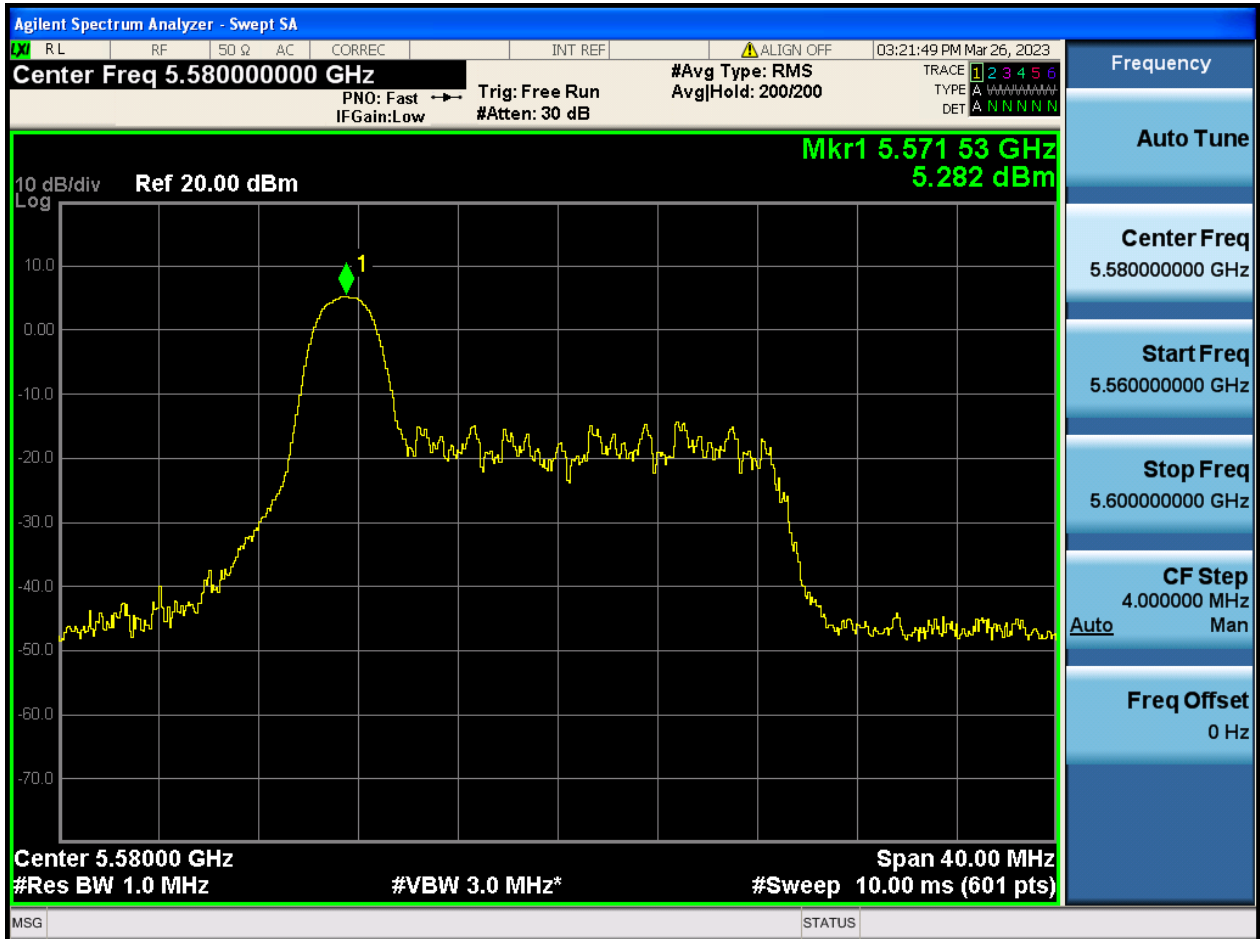


13.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

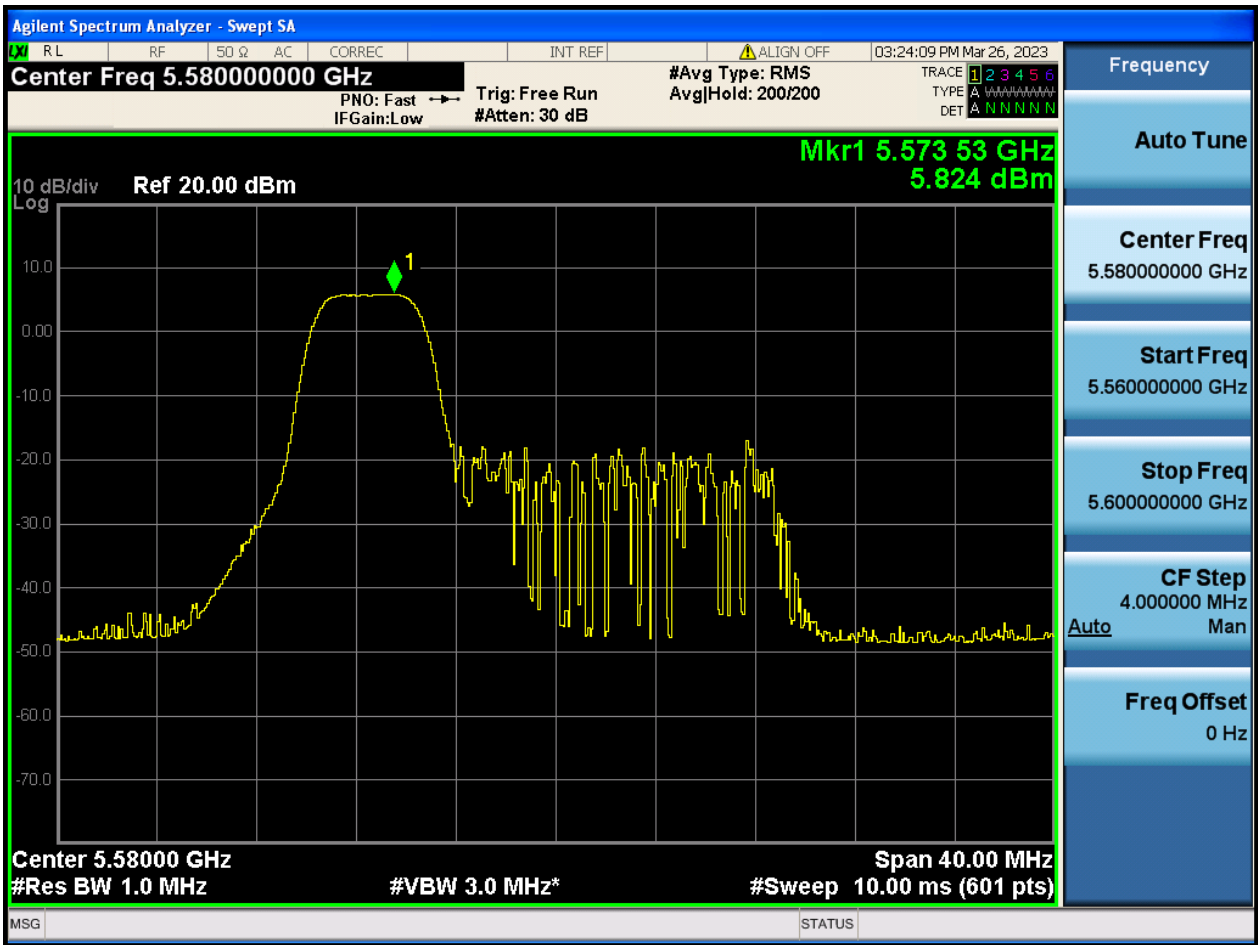


14. 802.11ax_20M_Band3_M

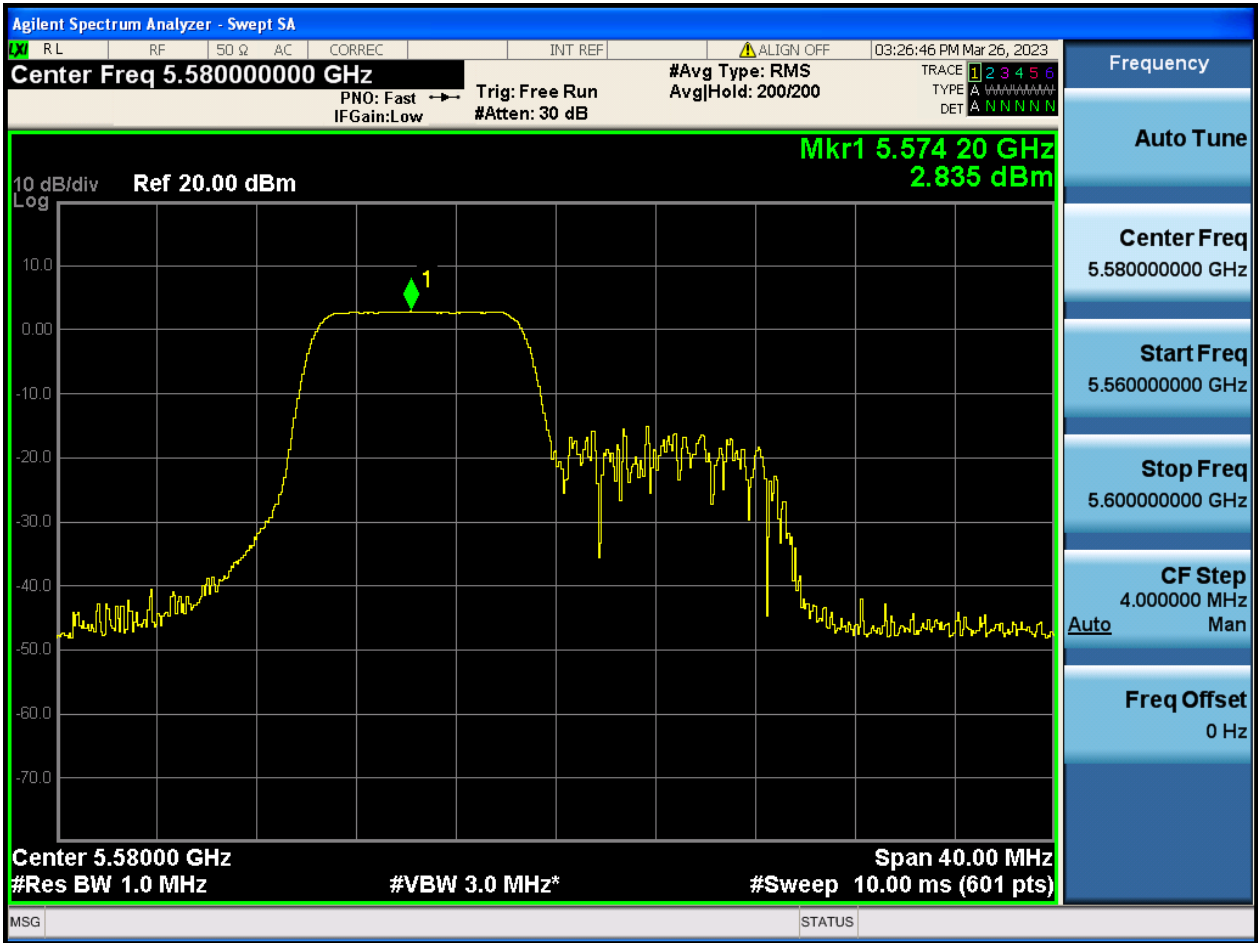
14.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



14.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

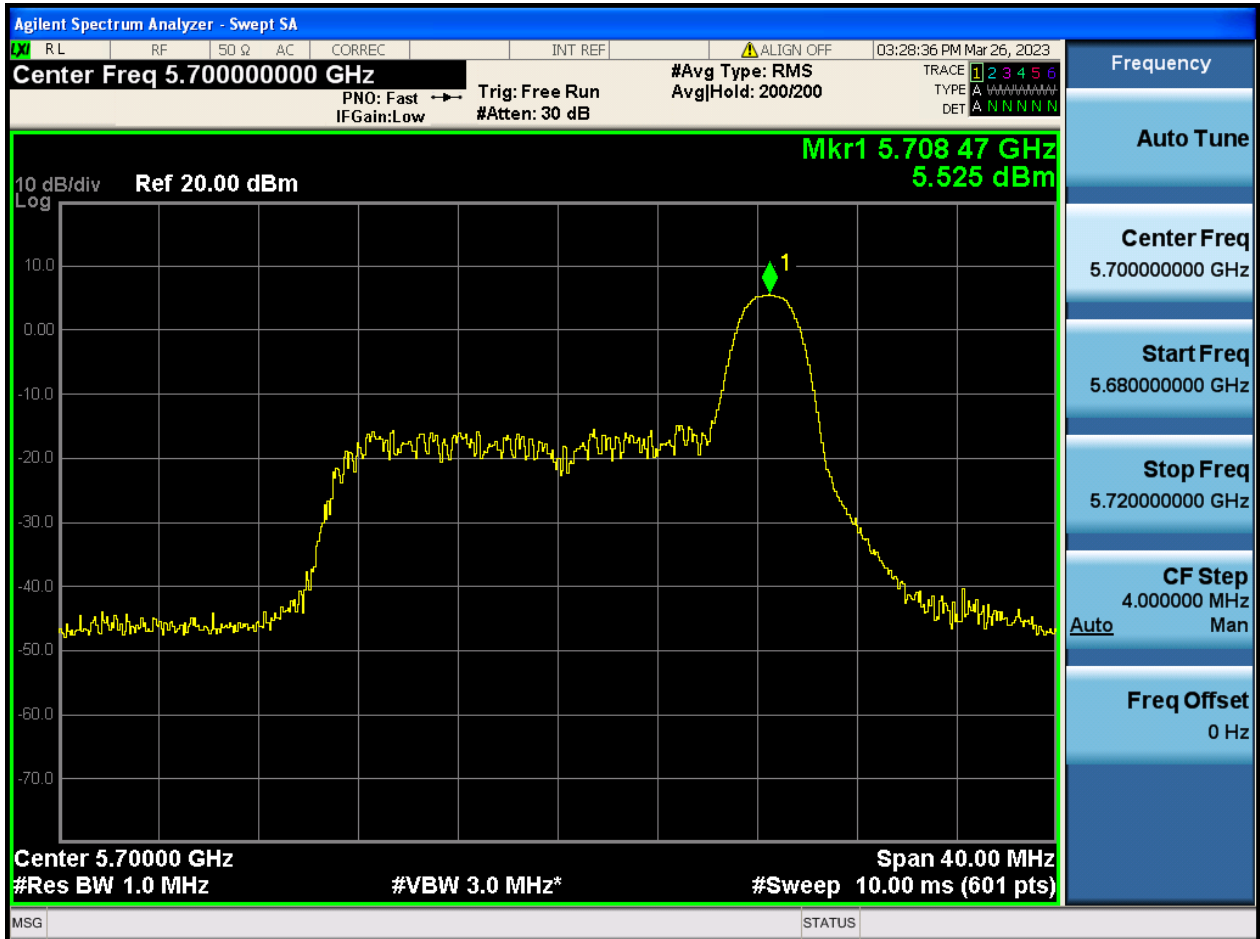


14.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

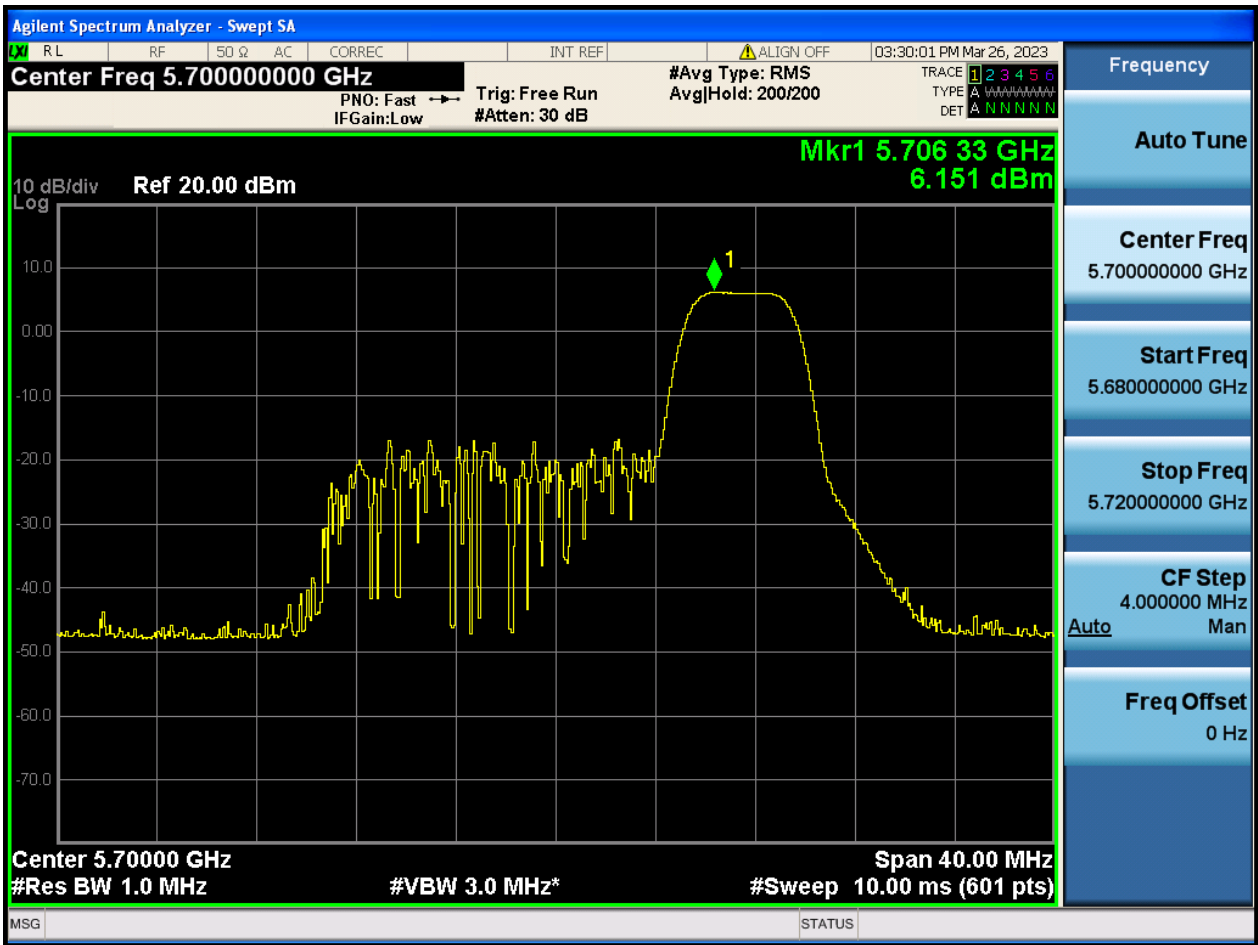


15. 802.11ax_20M_Band3_H

15.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



15.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

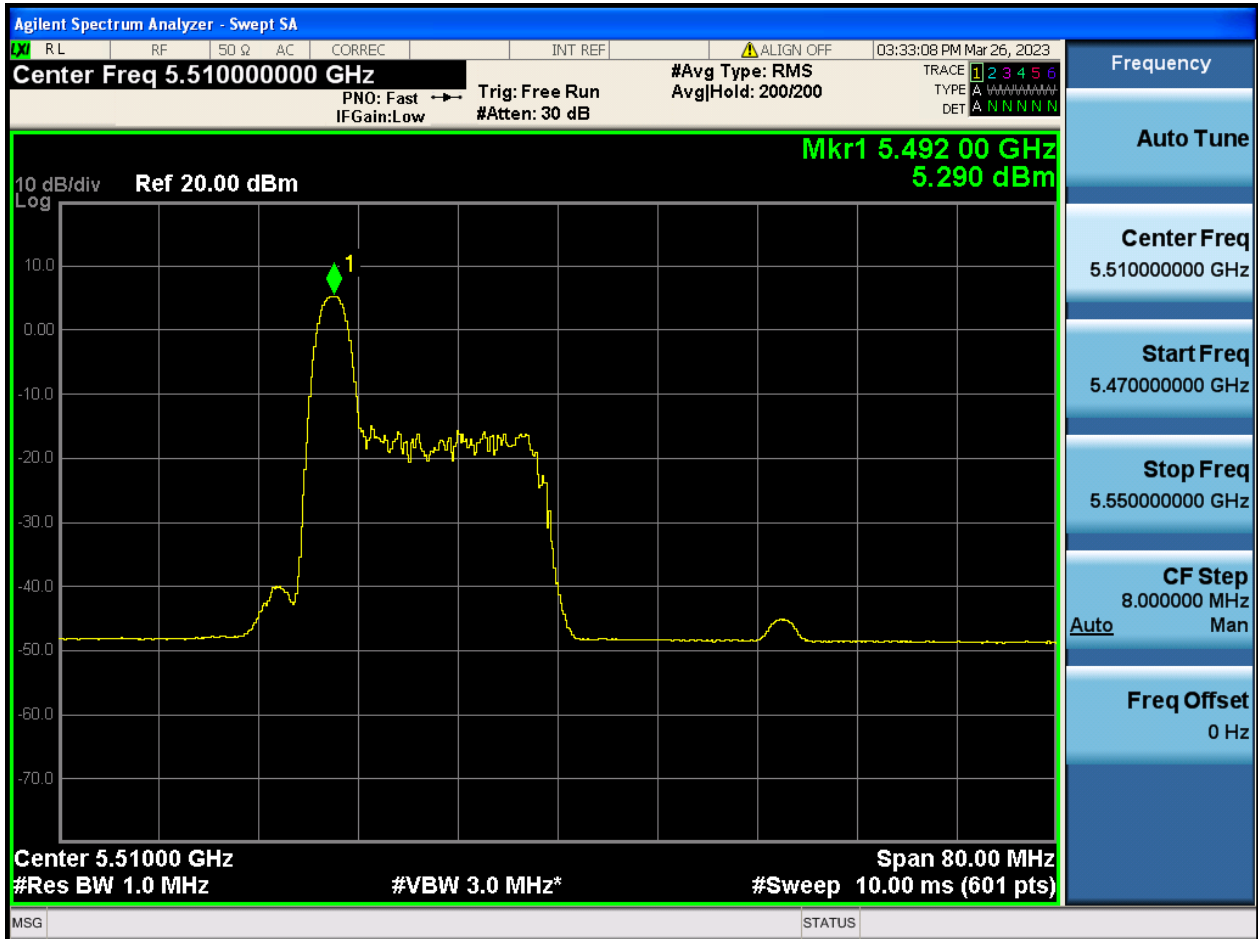


15.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

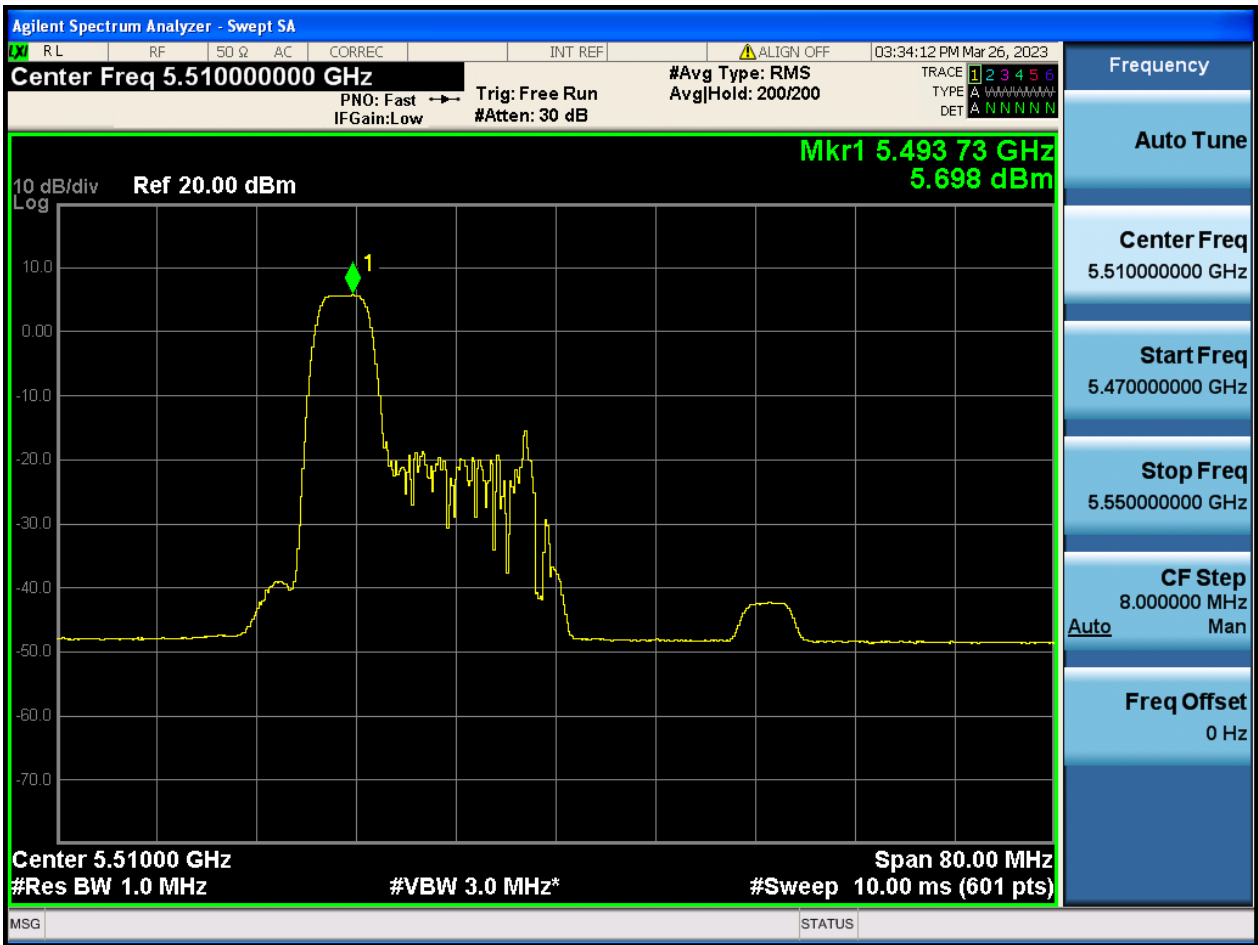


16. 802.11ax_40M_Band3_L

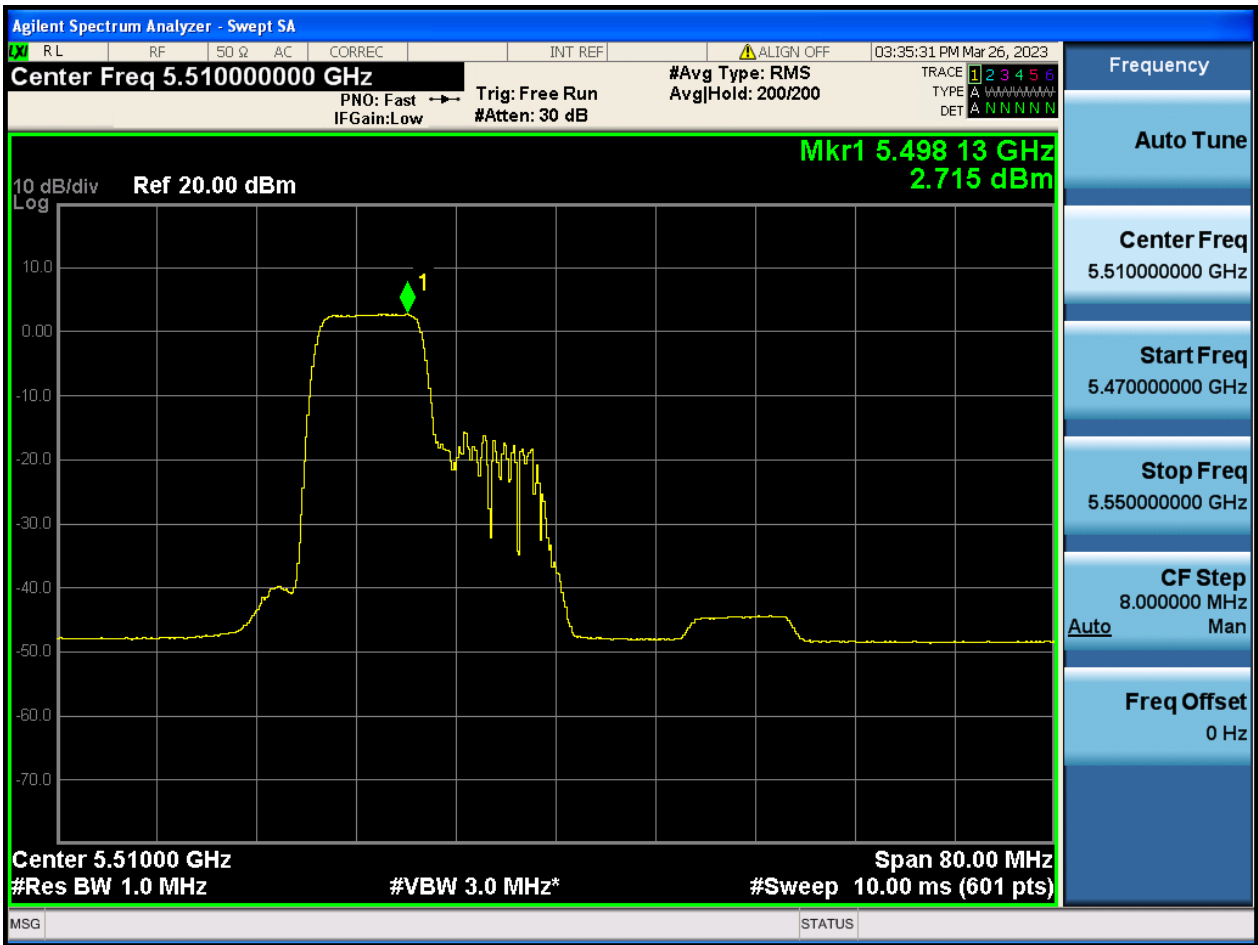
16.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



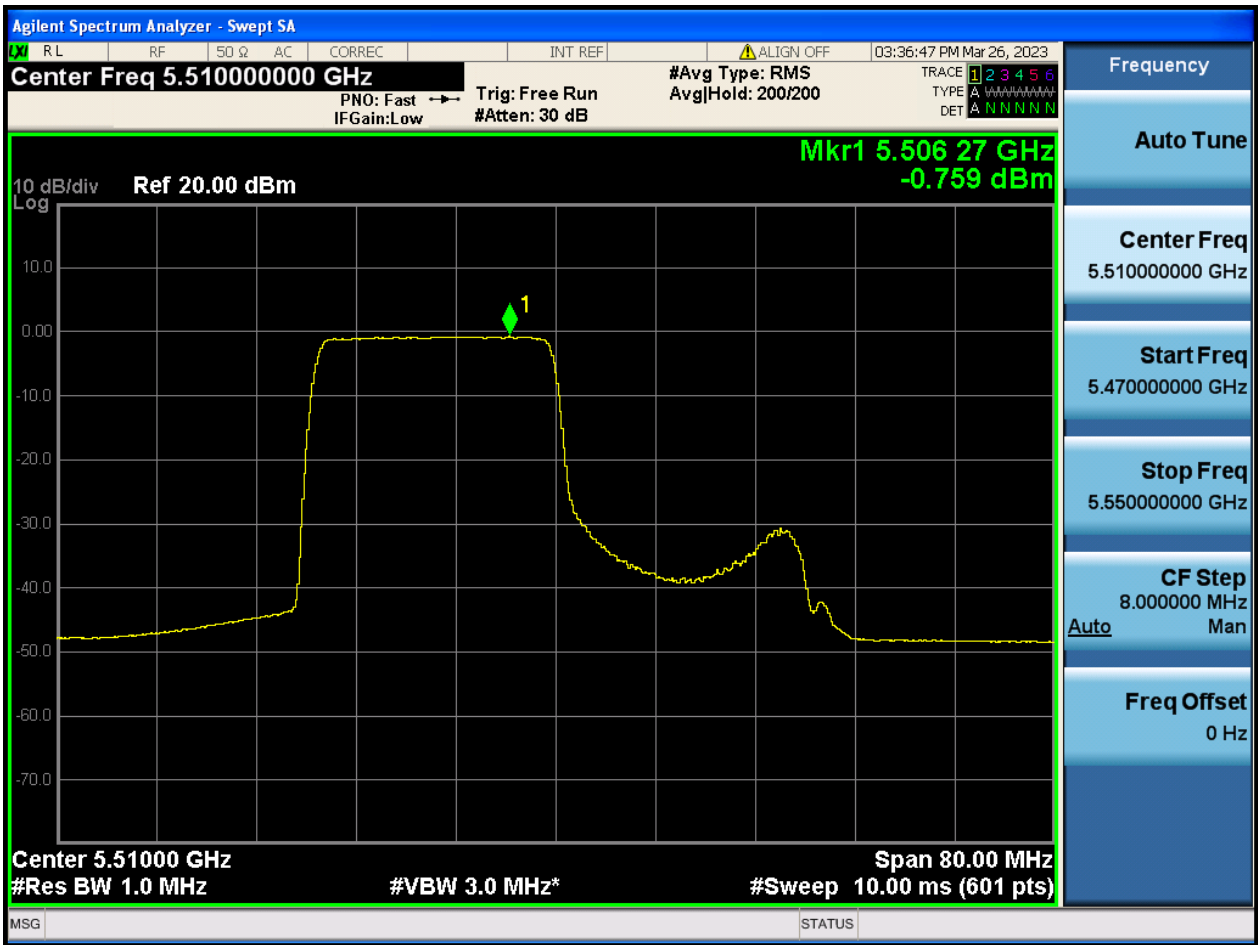
16.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



16.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

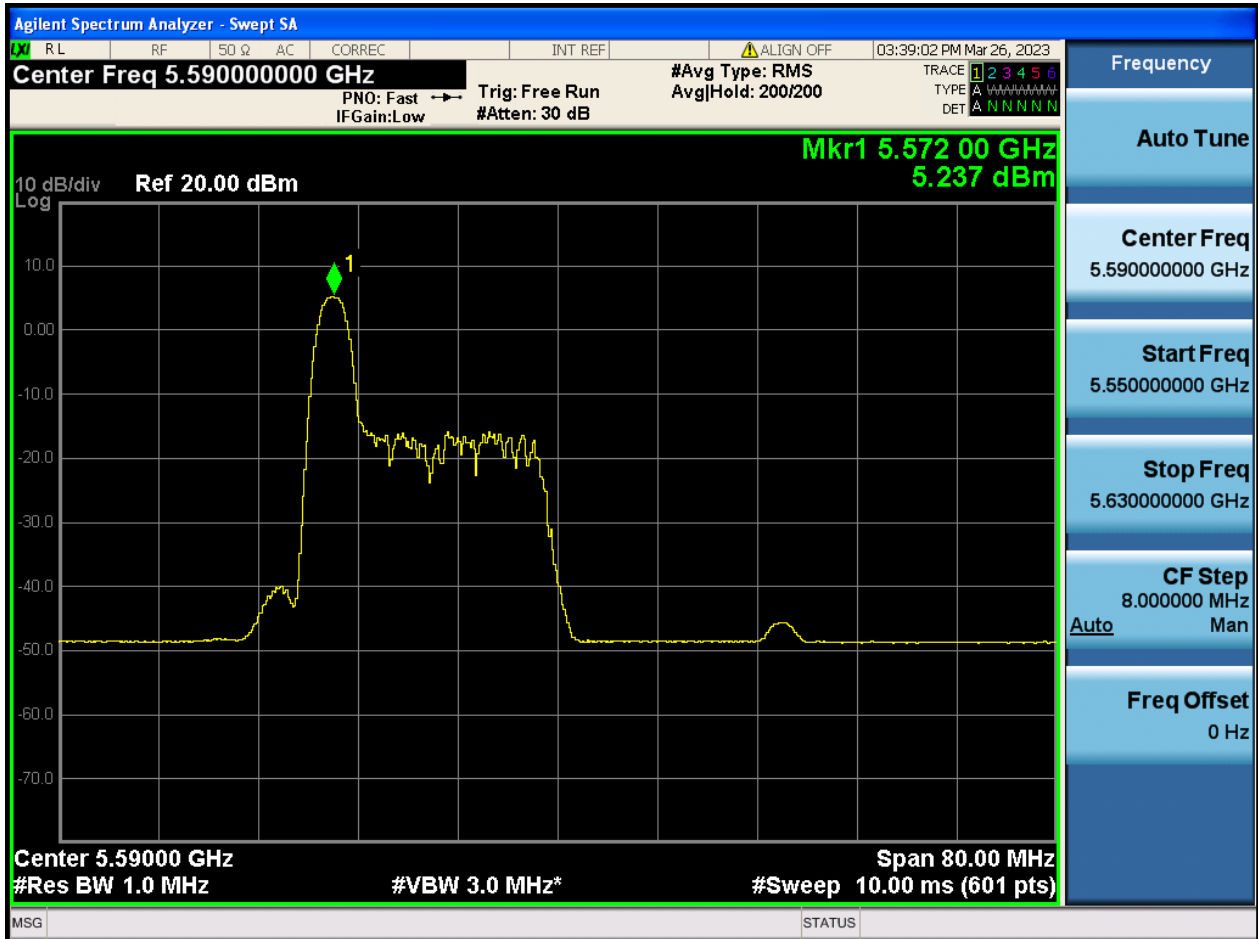


16.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

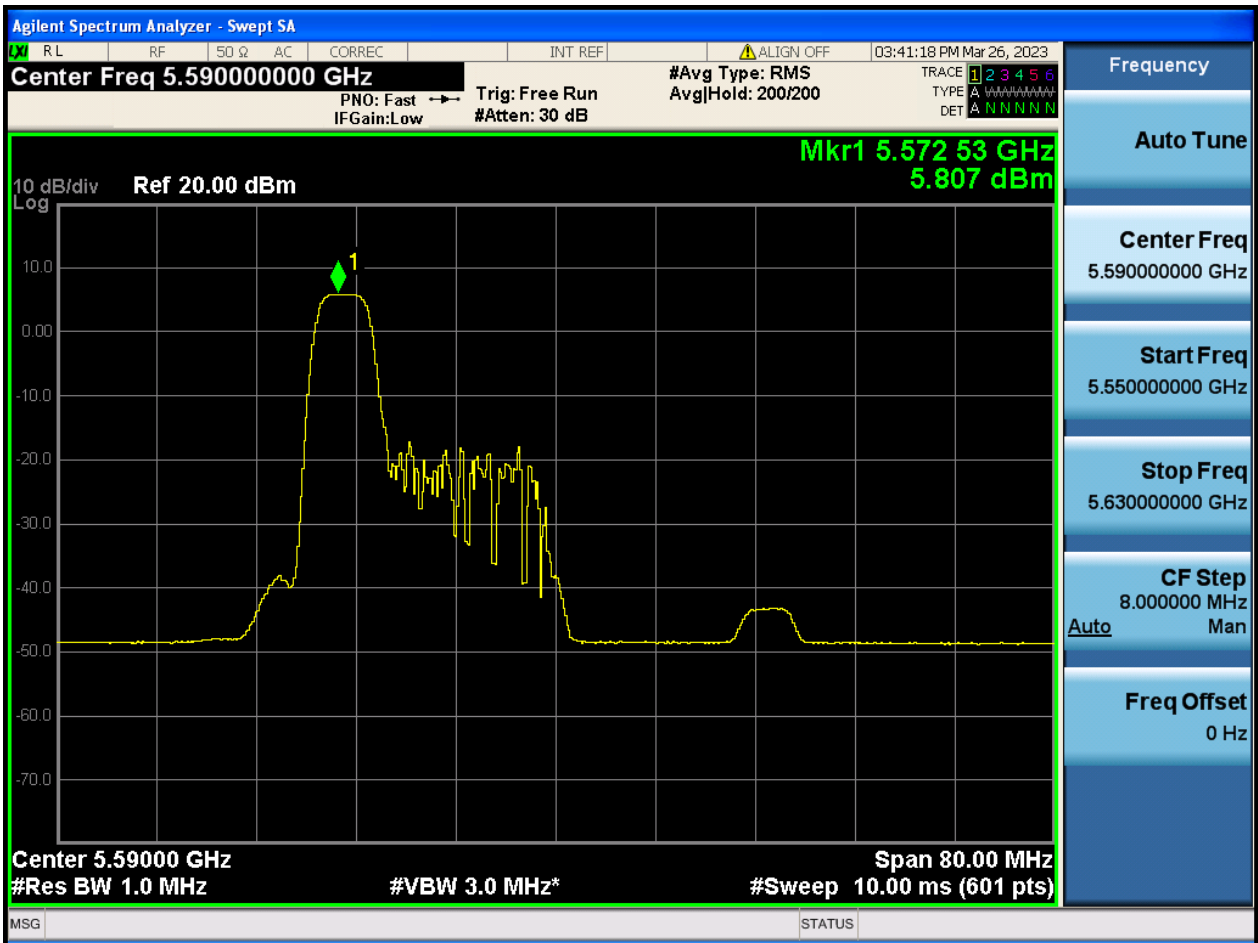


17. 802.11ax_40M_Band3_M

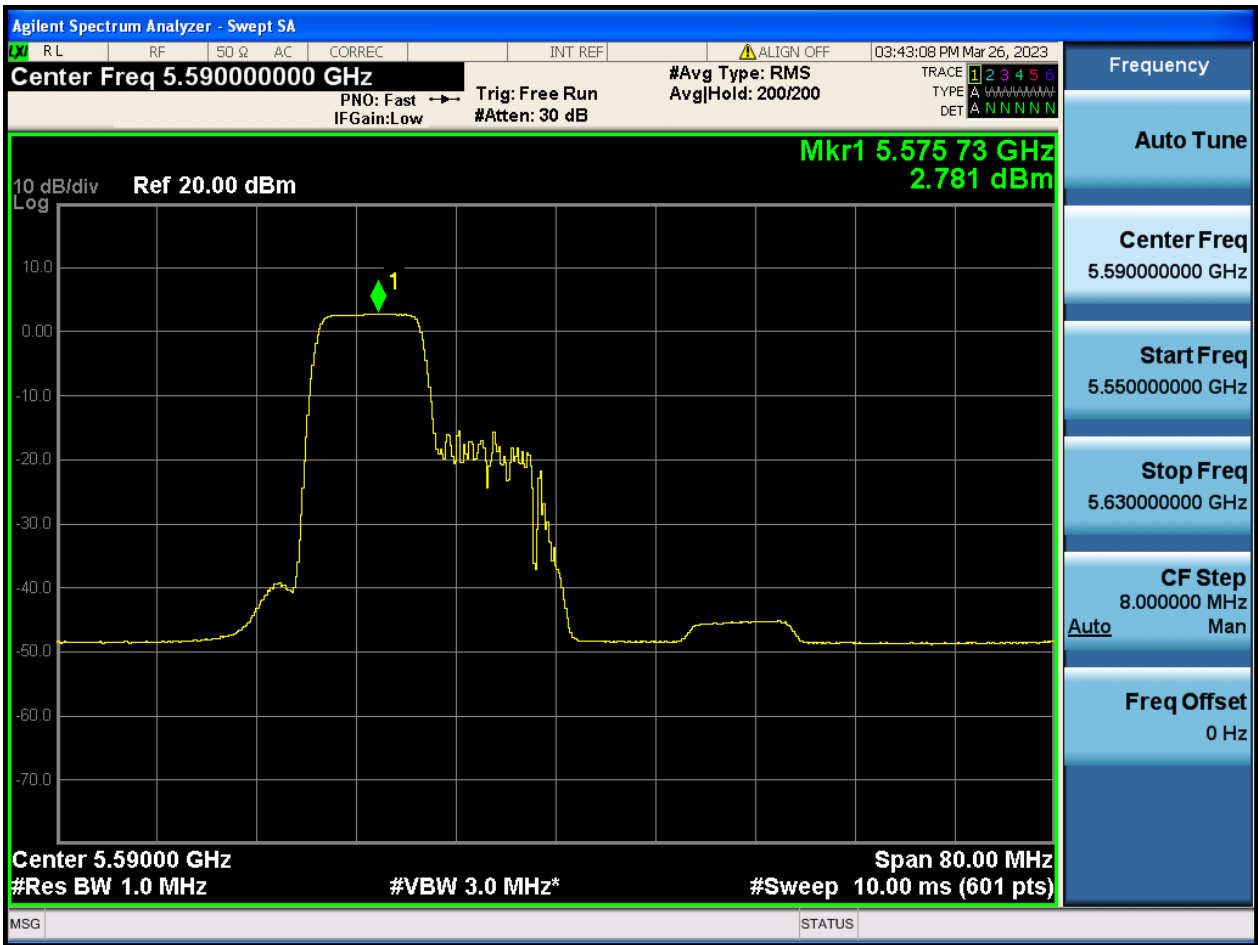
17.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



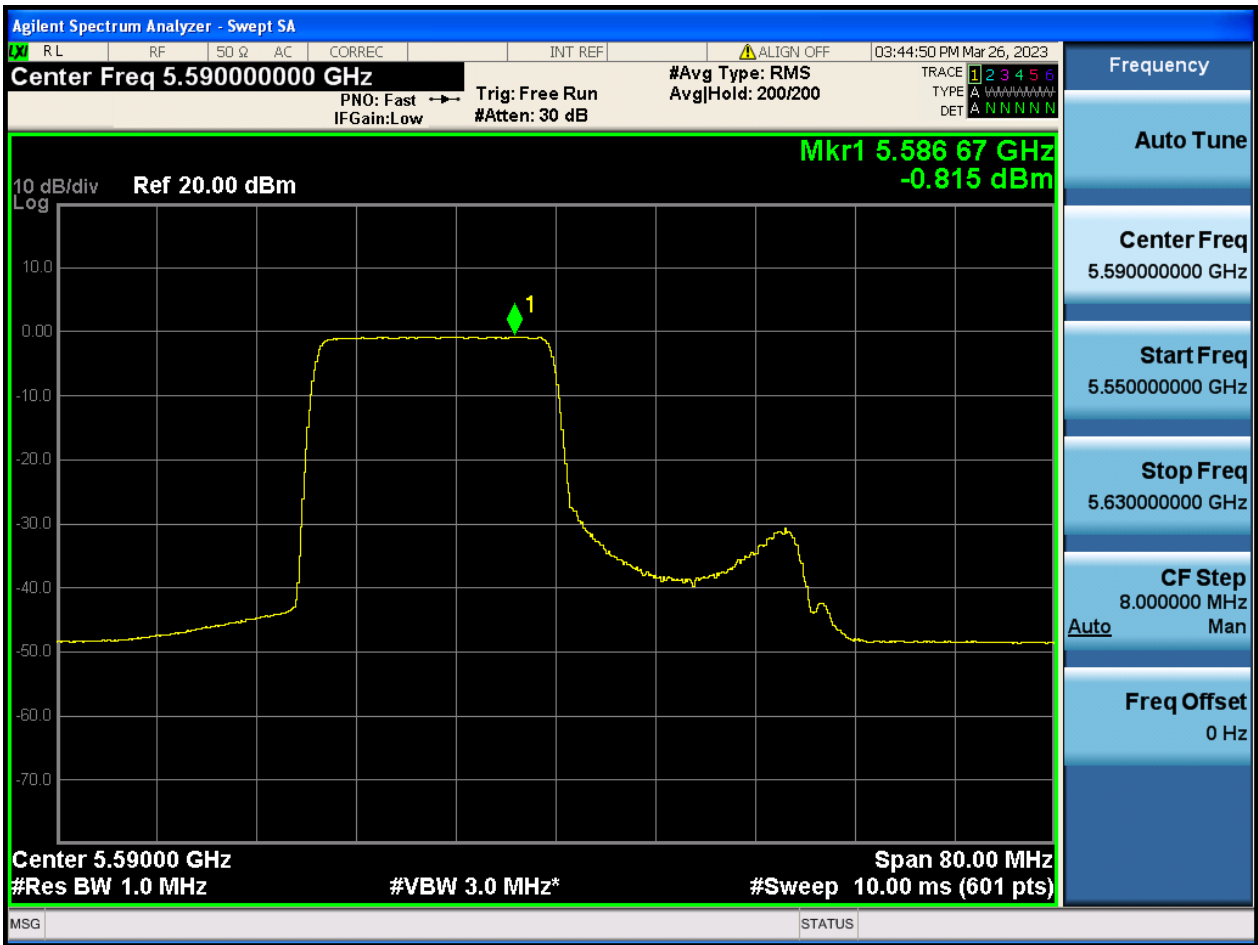
17.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



17.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

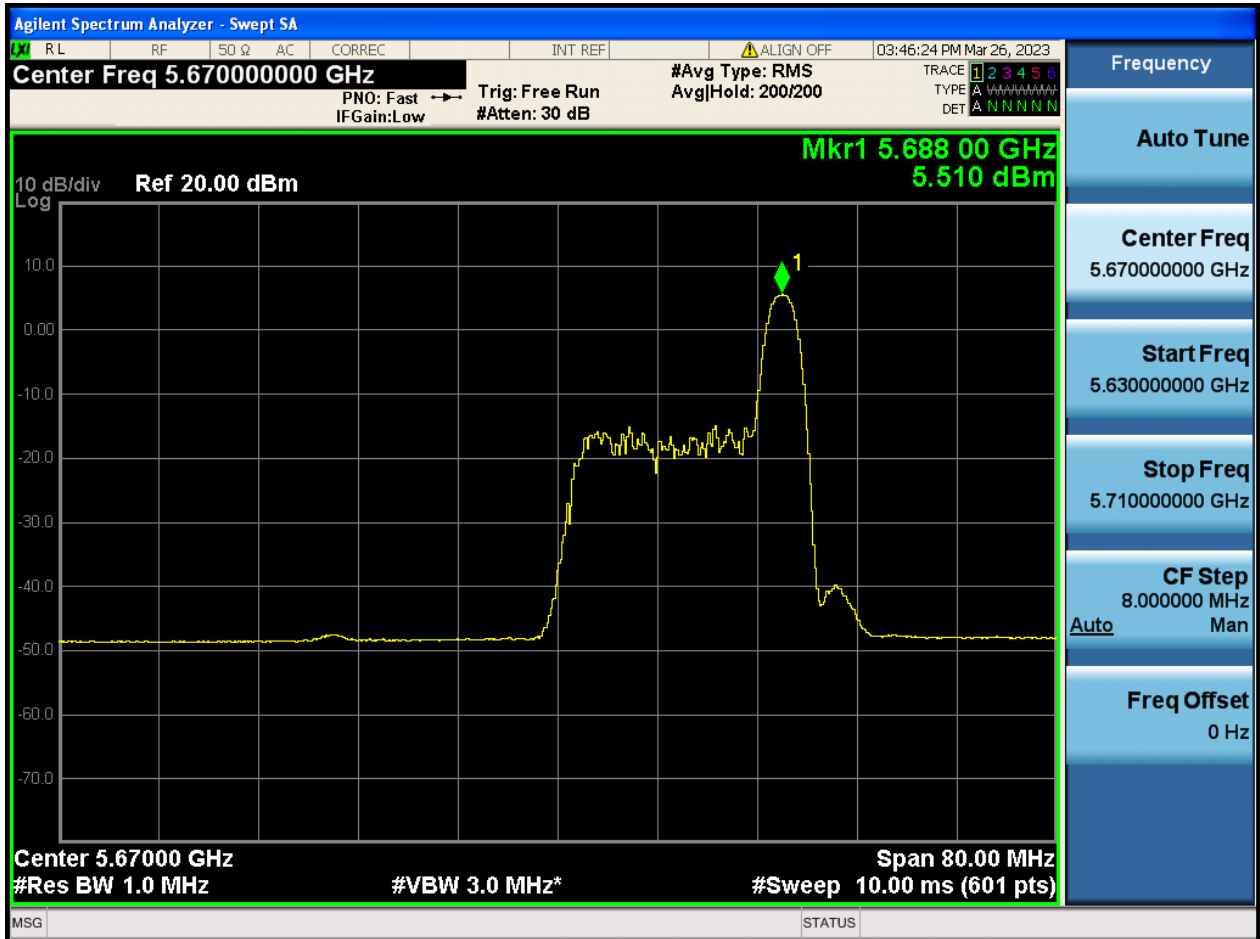


17.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

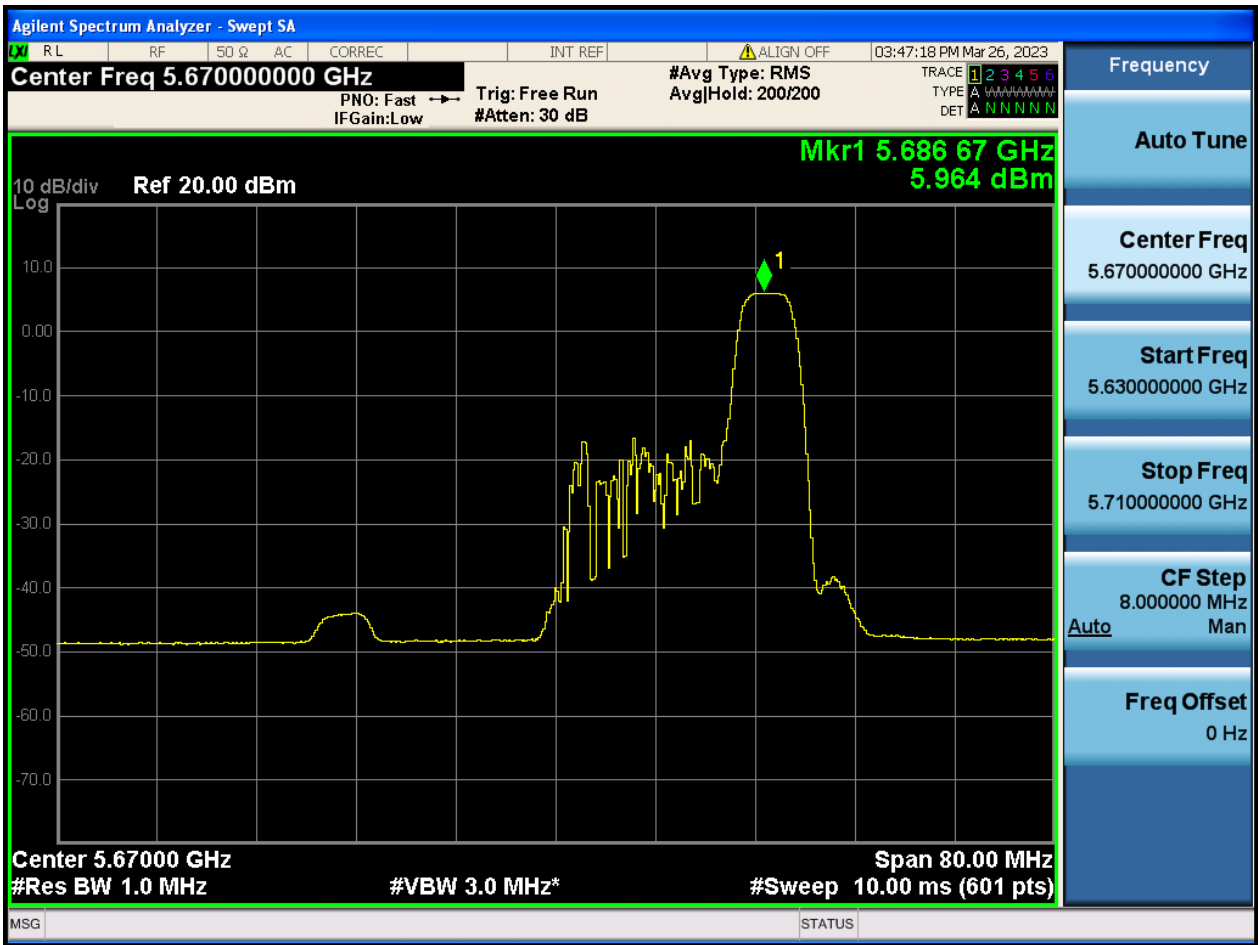


18. 802.11ax_40M_Band3_H

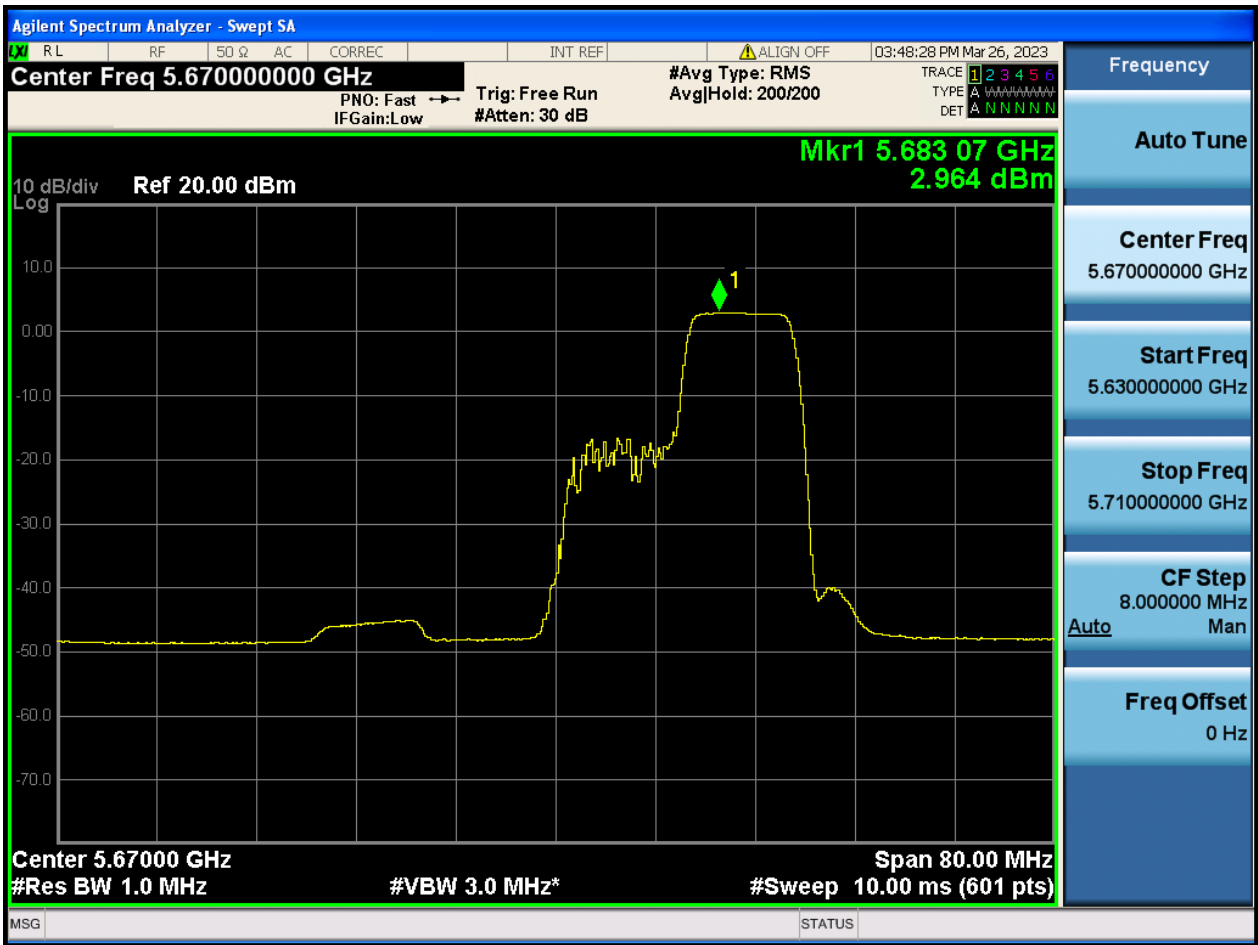
18.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



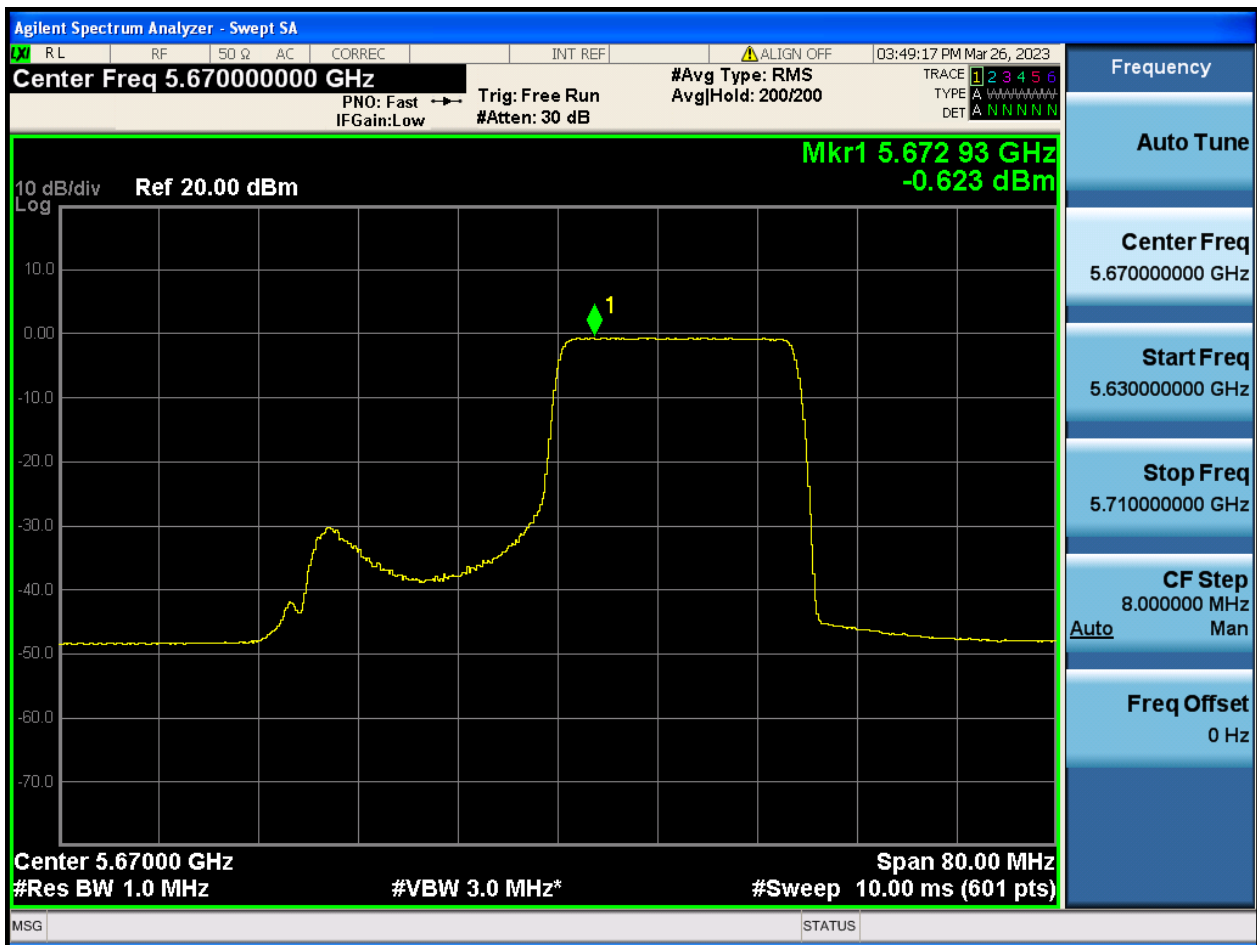
18.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



18.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

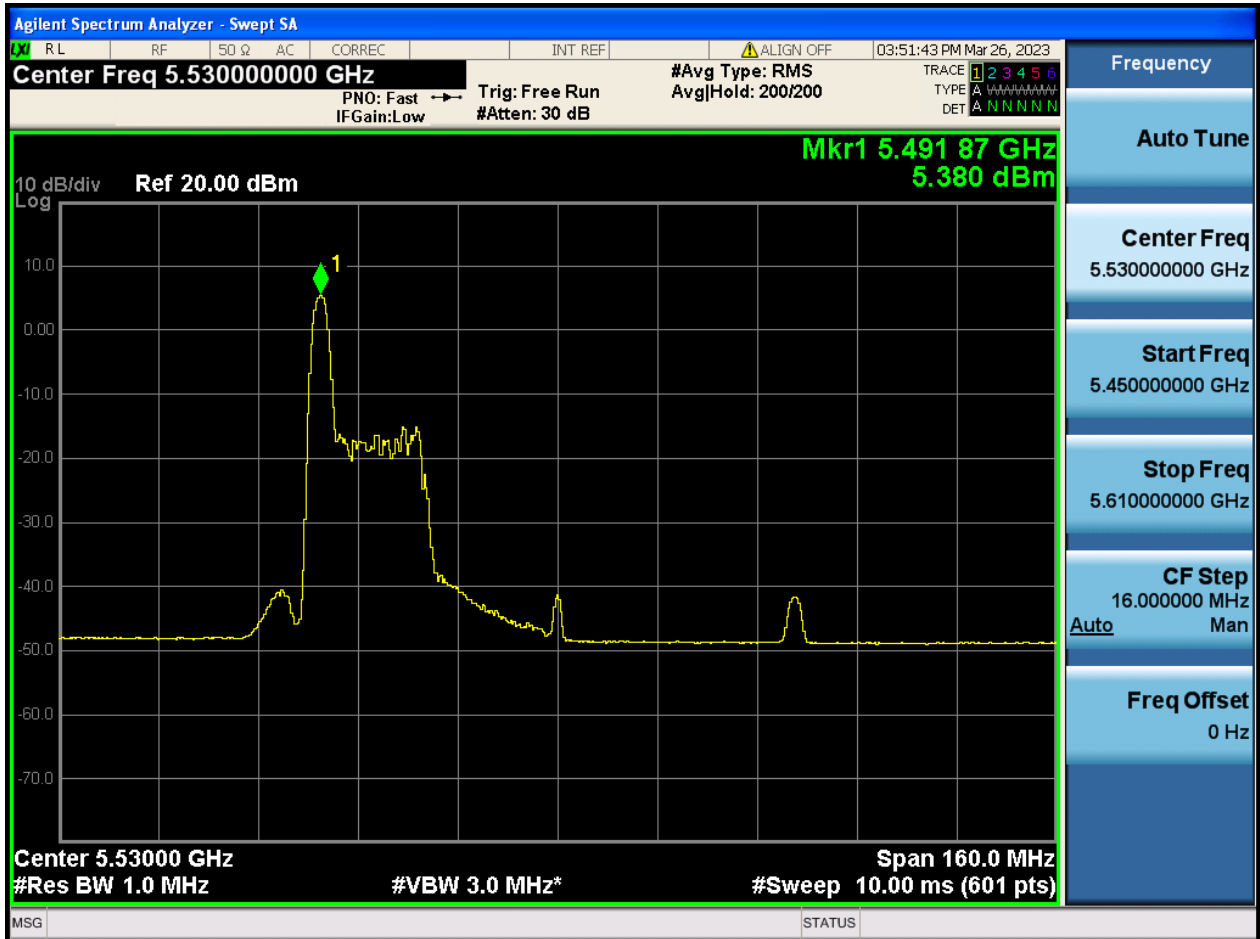


18.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

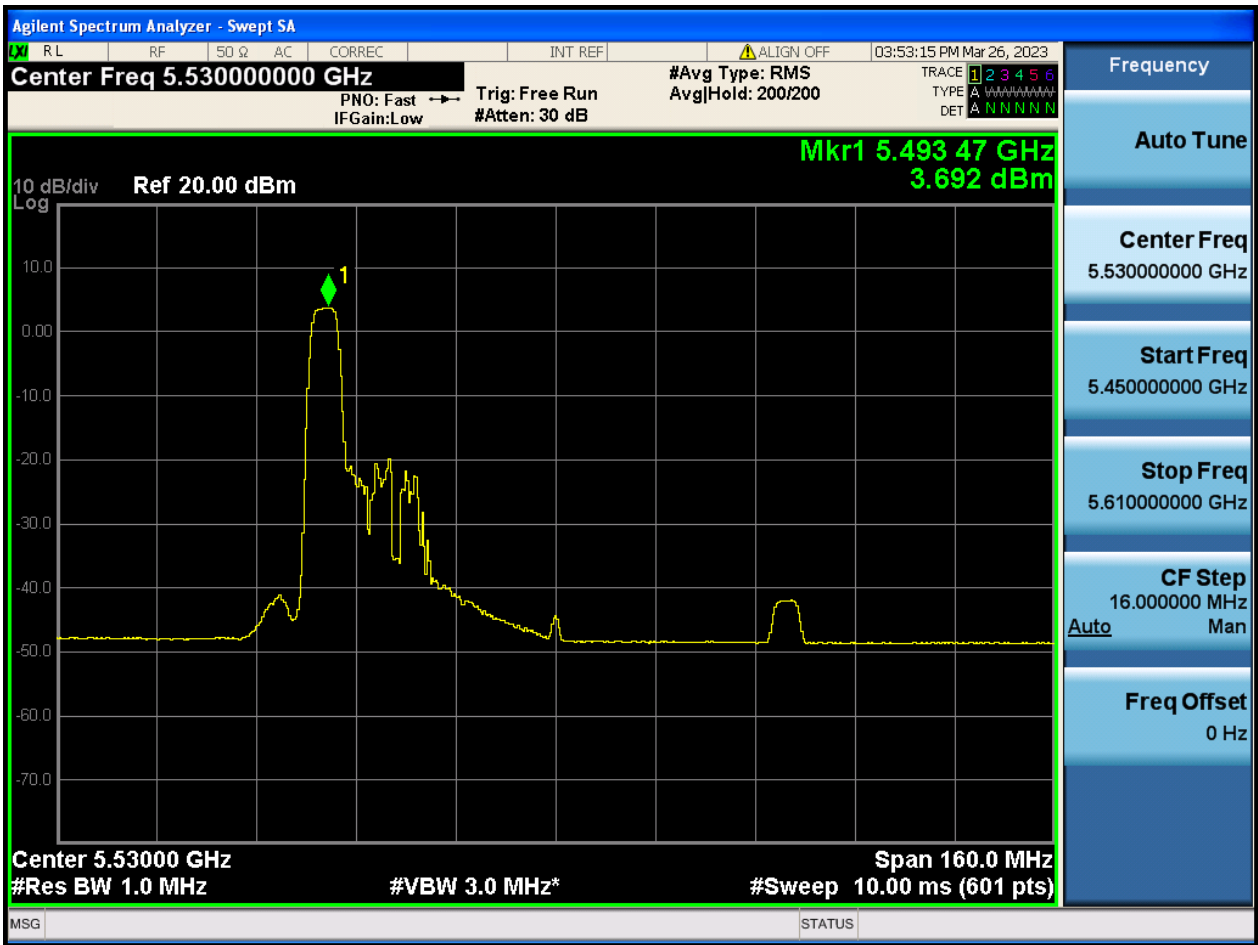


19. 802.11ax_80M_Band3_L

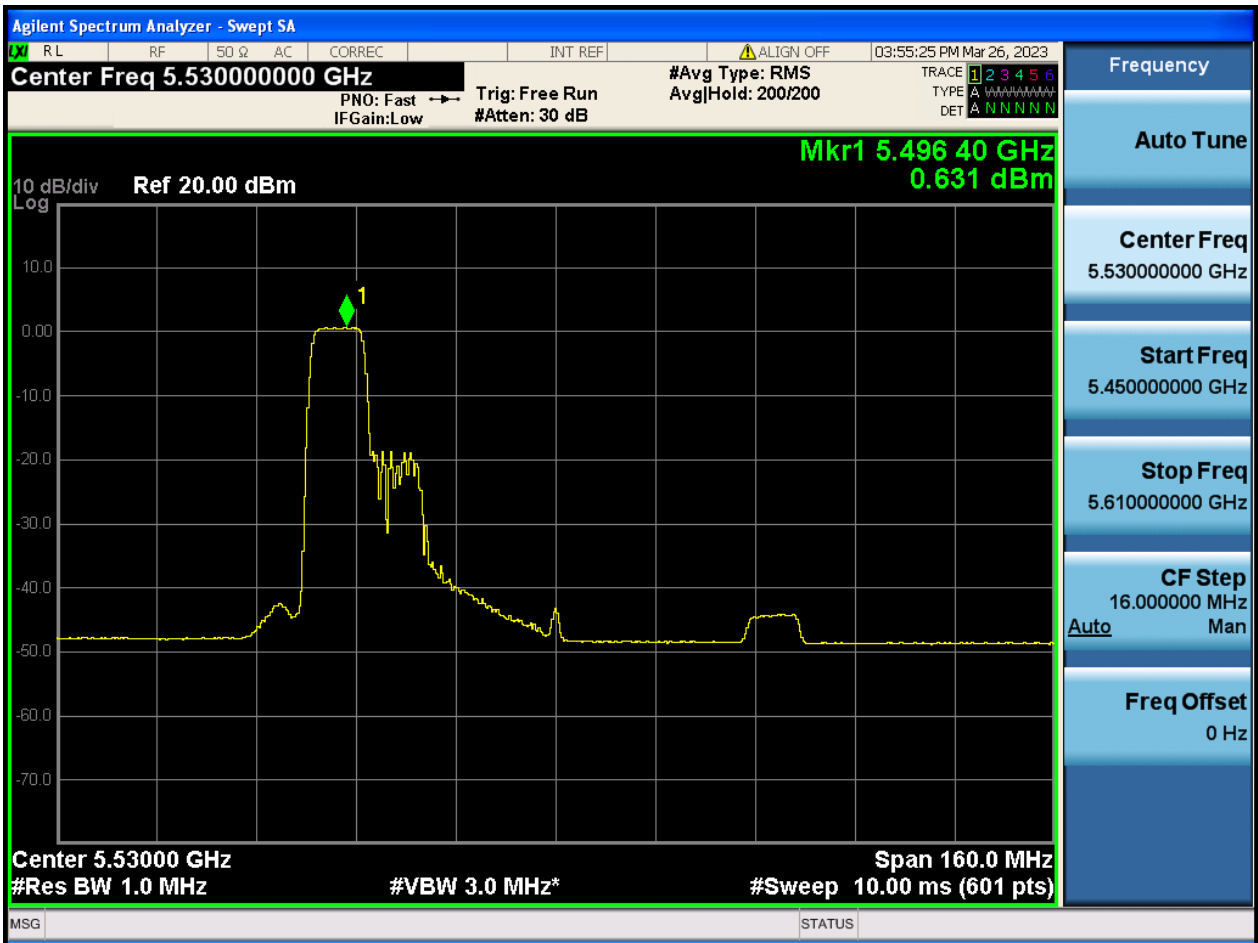
19.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



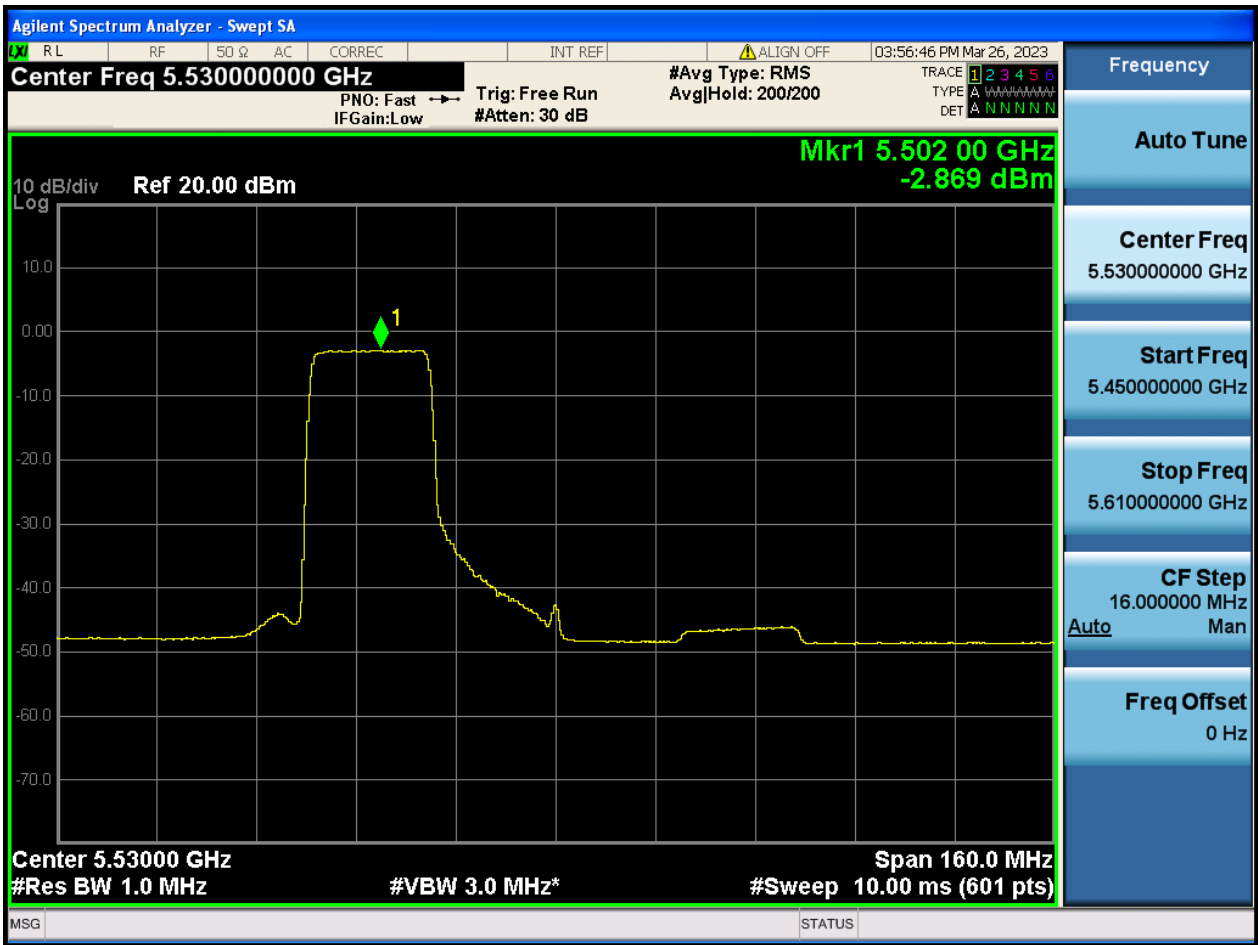
19.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



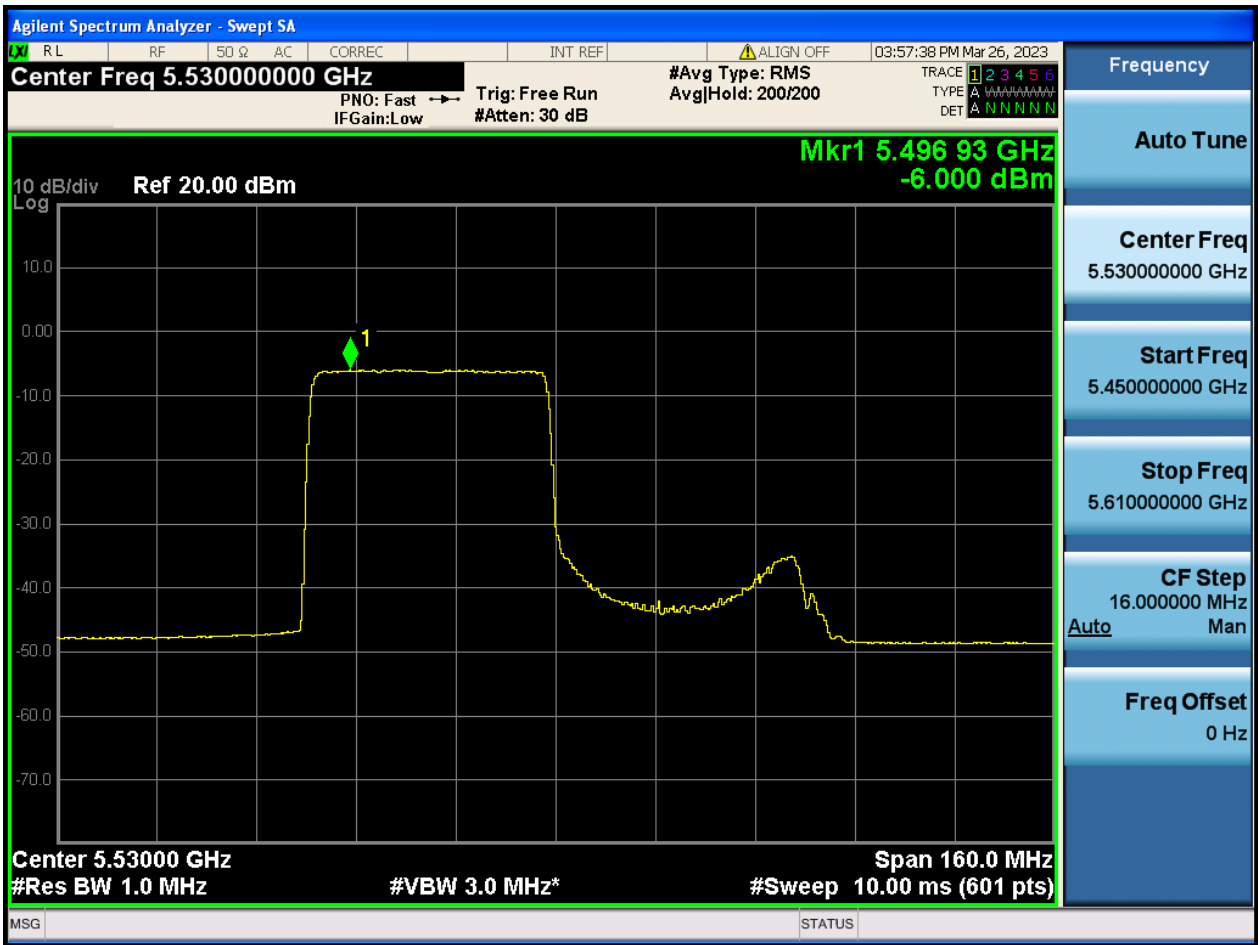
19.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



19.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

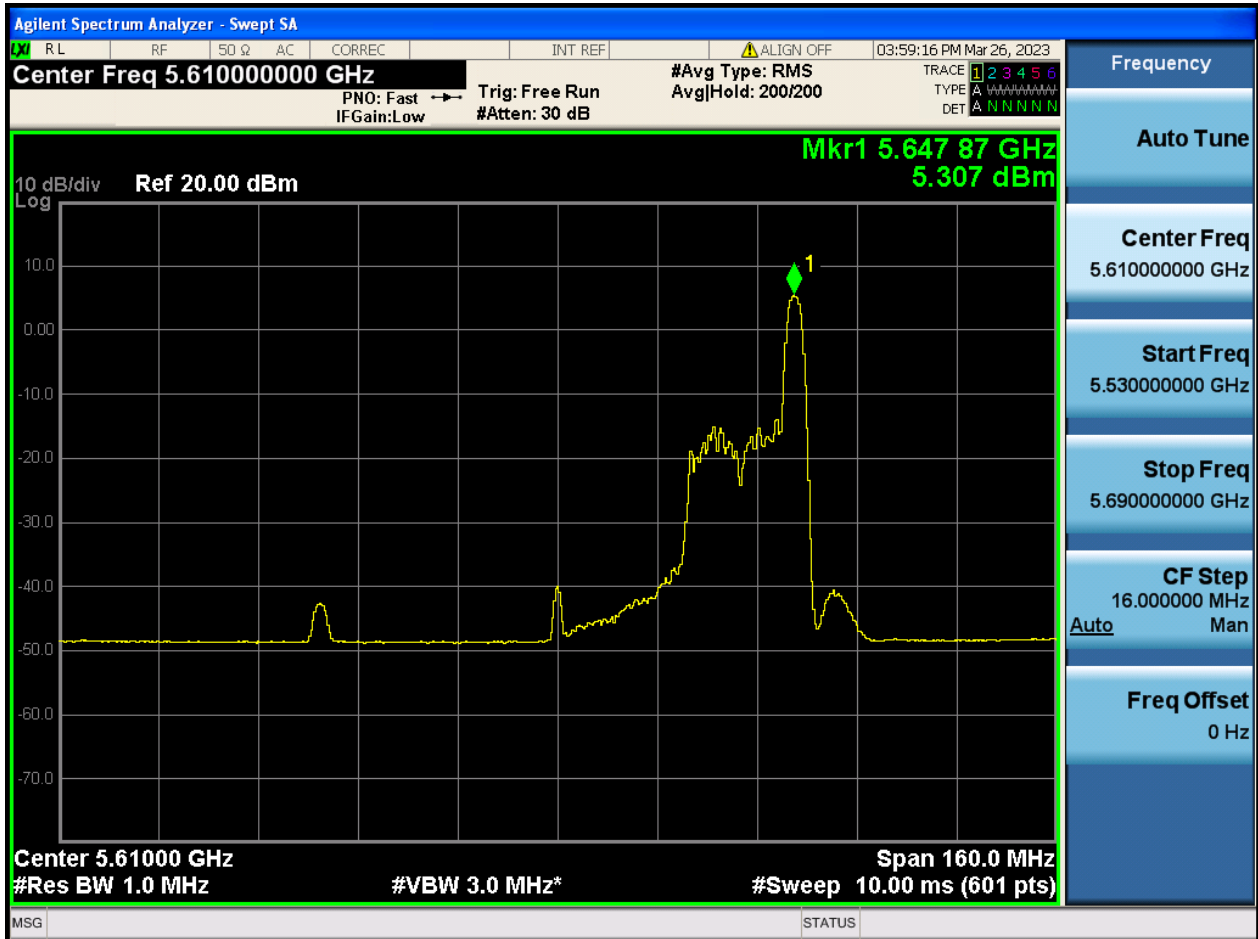


19.5. A.4-RMS Power Spectral Density (PSD)(RU_484)_Step22



20. 802.11ax_80M_Band3_M

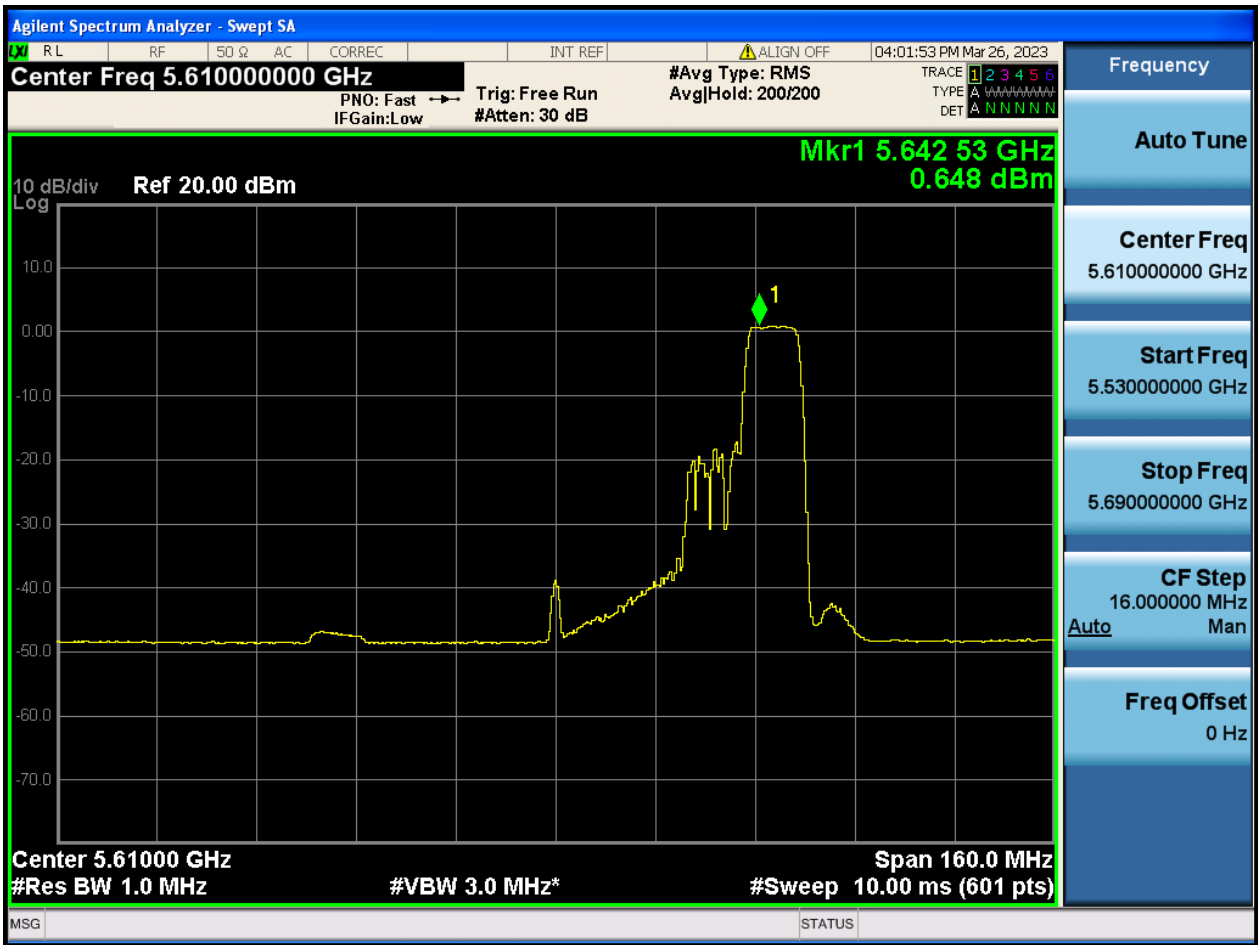
20.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



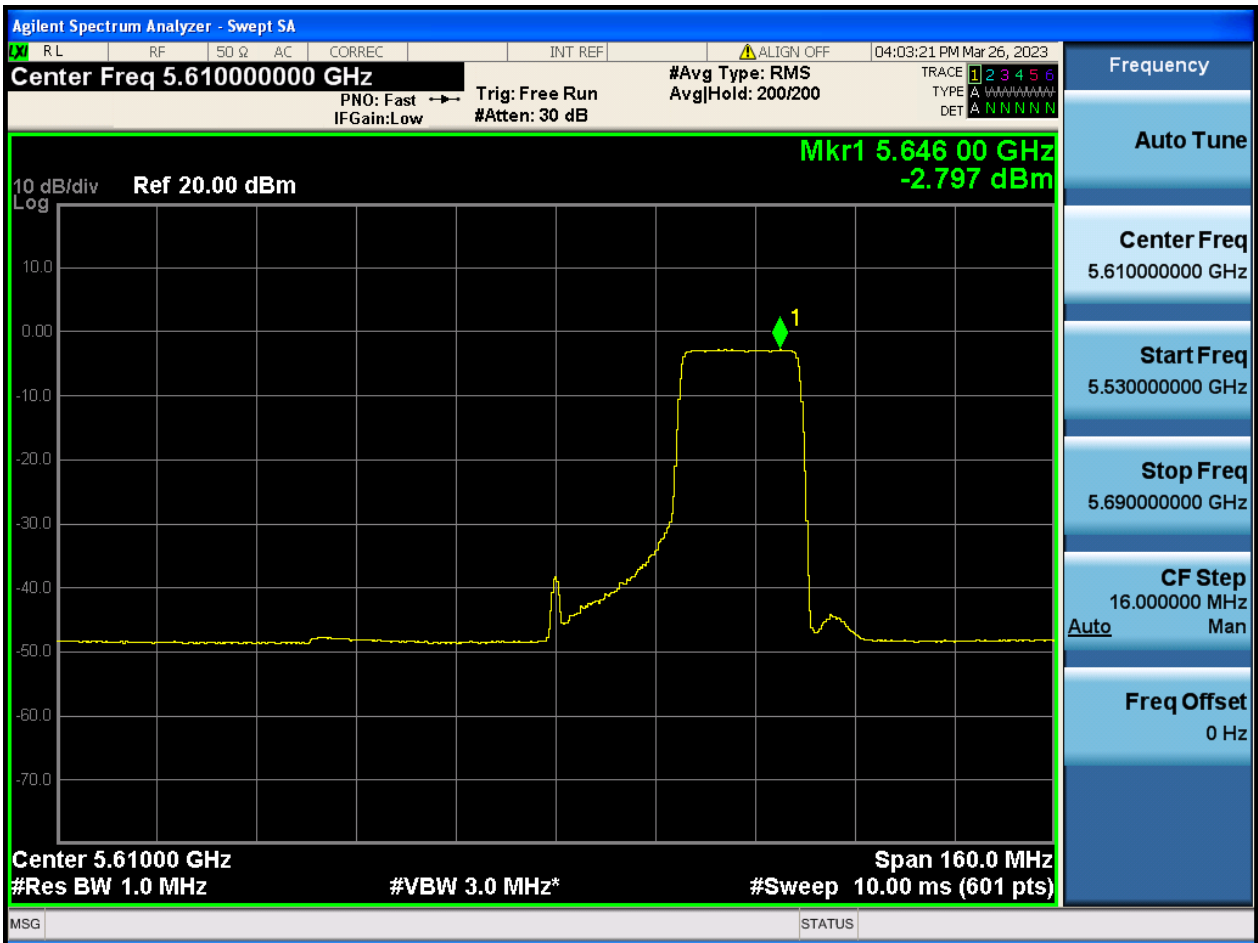
20.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



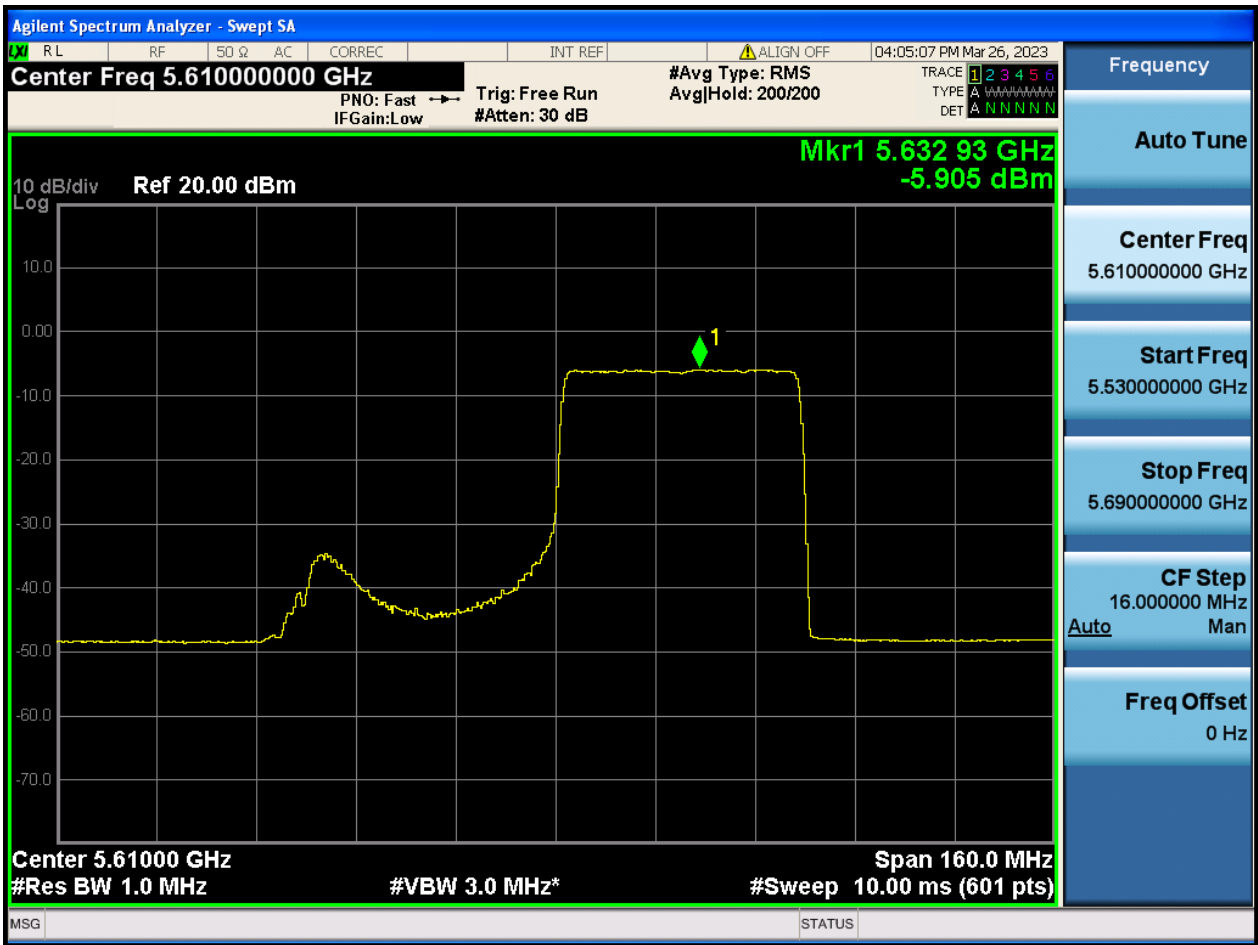
20.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



20.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22

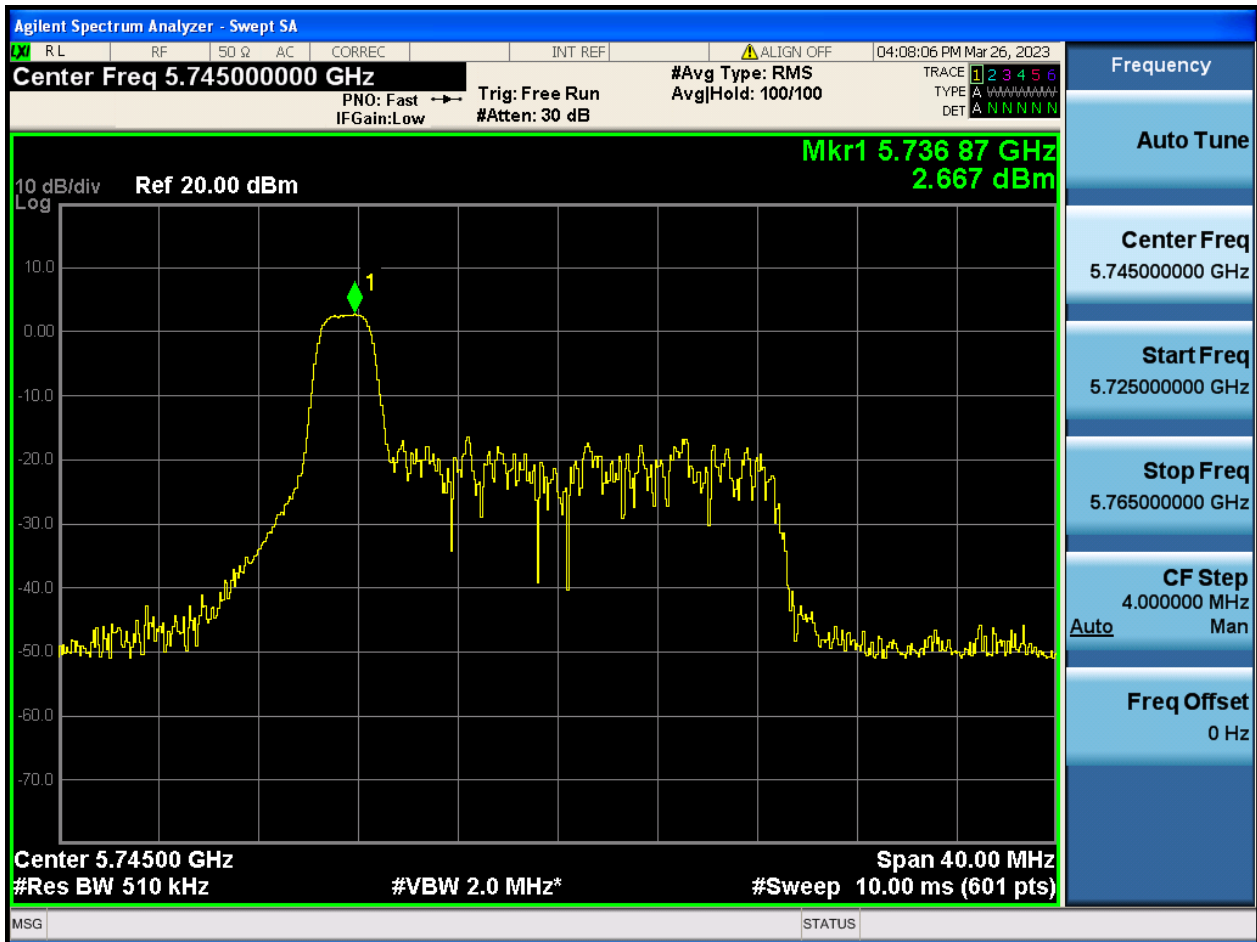


20.5. A.4-RMS Power Spectral Density (PSD)(RU_484)_Step22

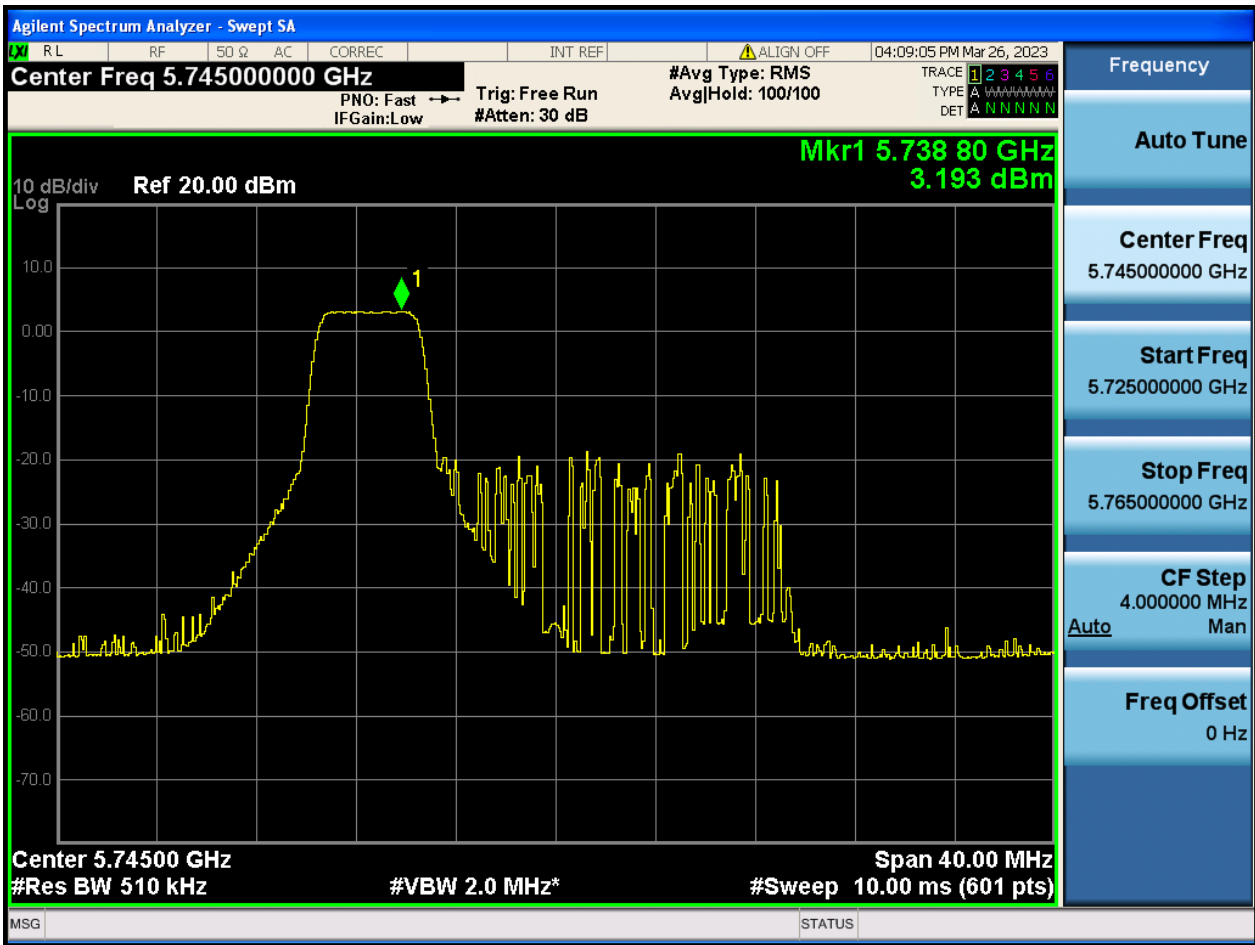


1. 802.11ax_20M_Band4_L

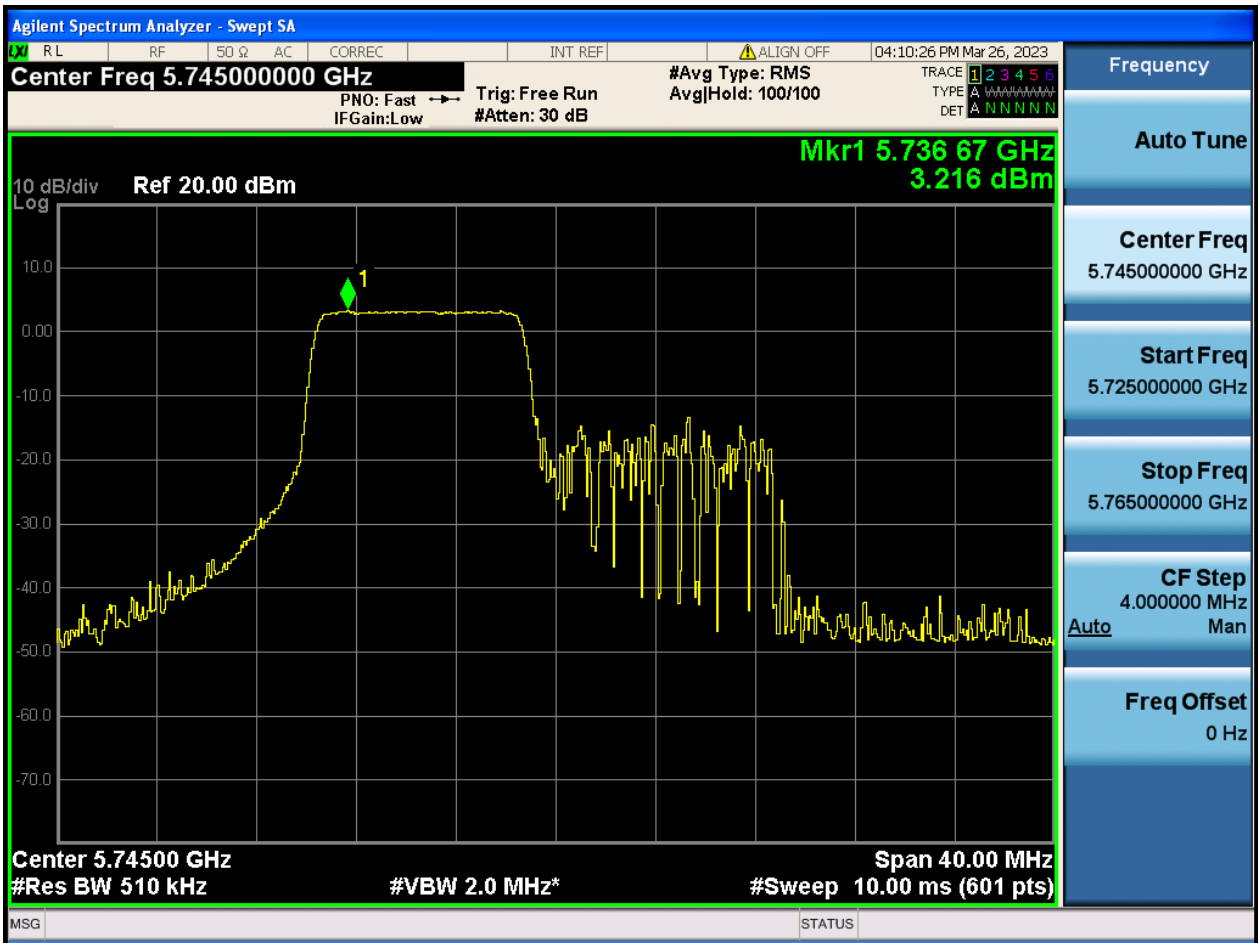
1.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



1.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

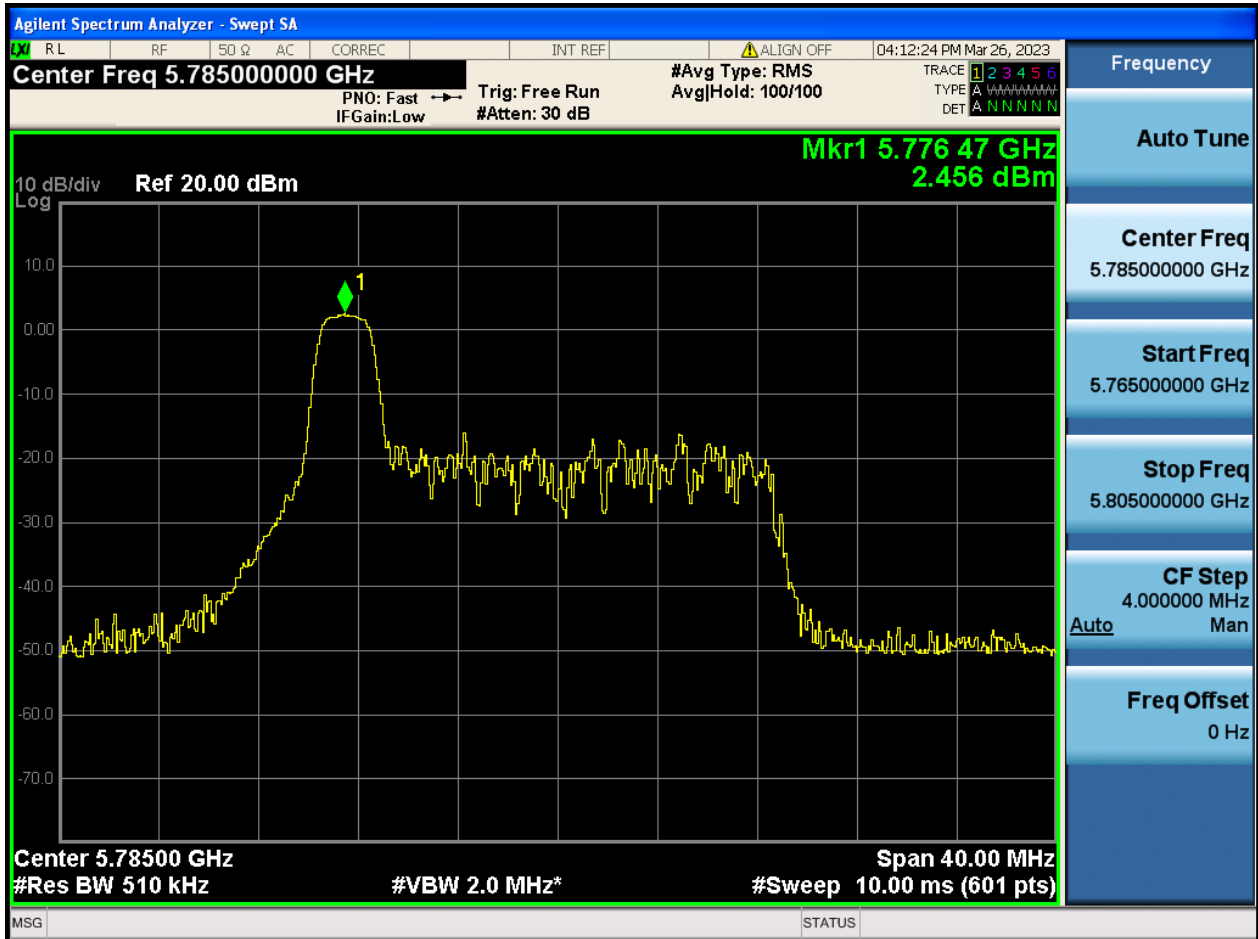


1.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

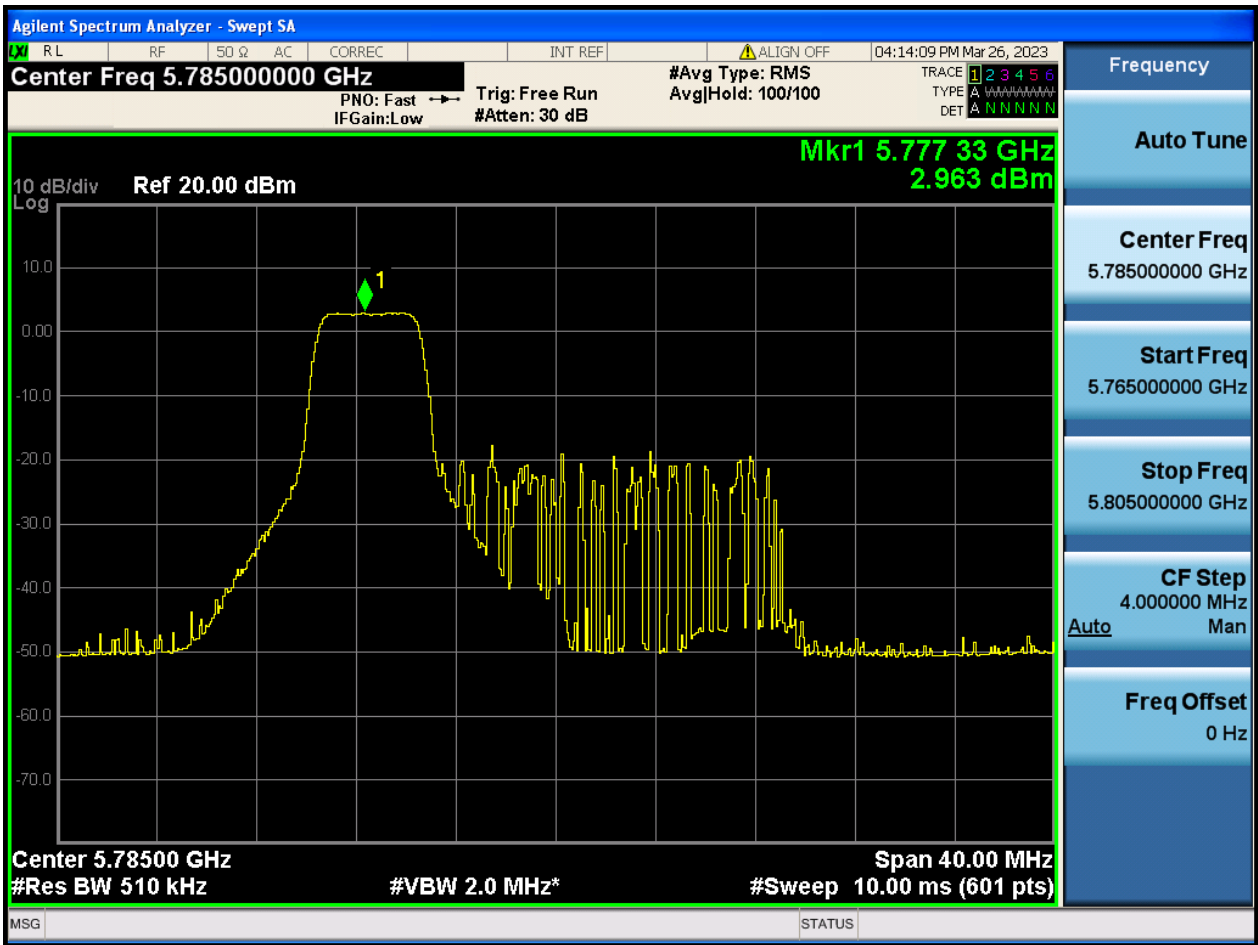


2. 802.11ax_20M_Band4_M

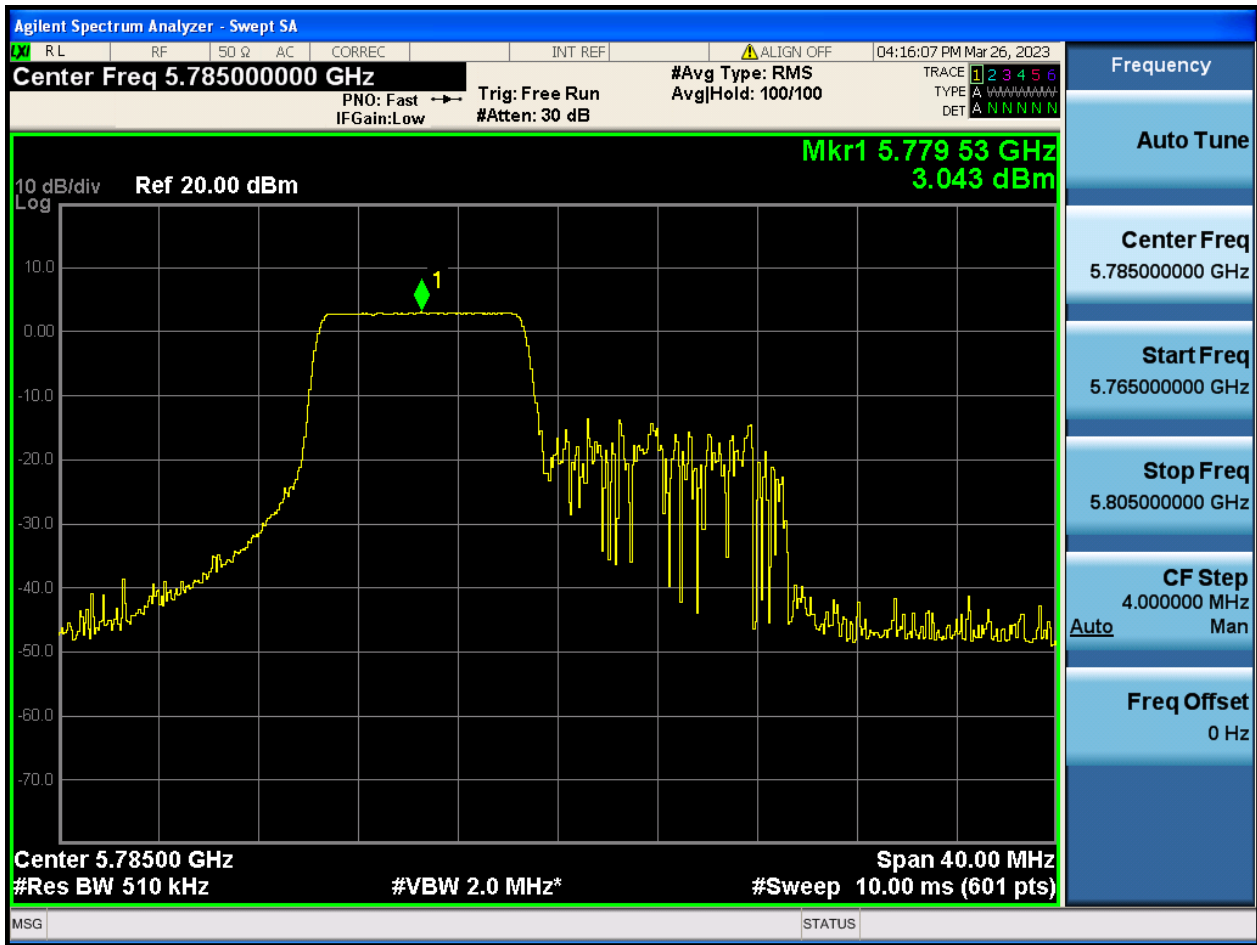
2.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



2.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



2.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

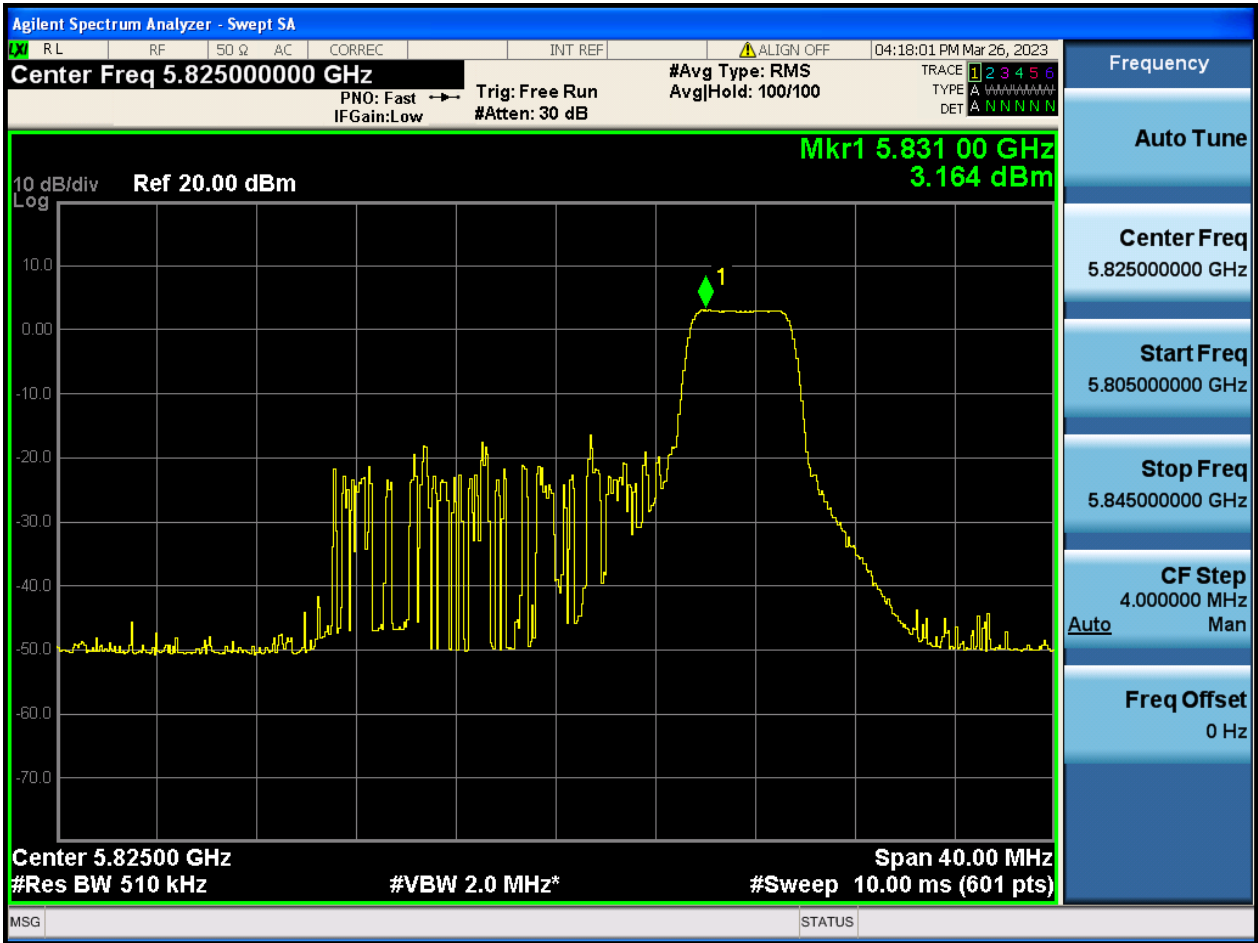


3. 802.11ax_20M_Band4_H

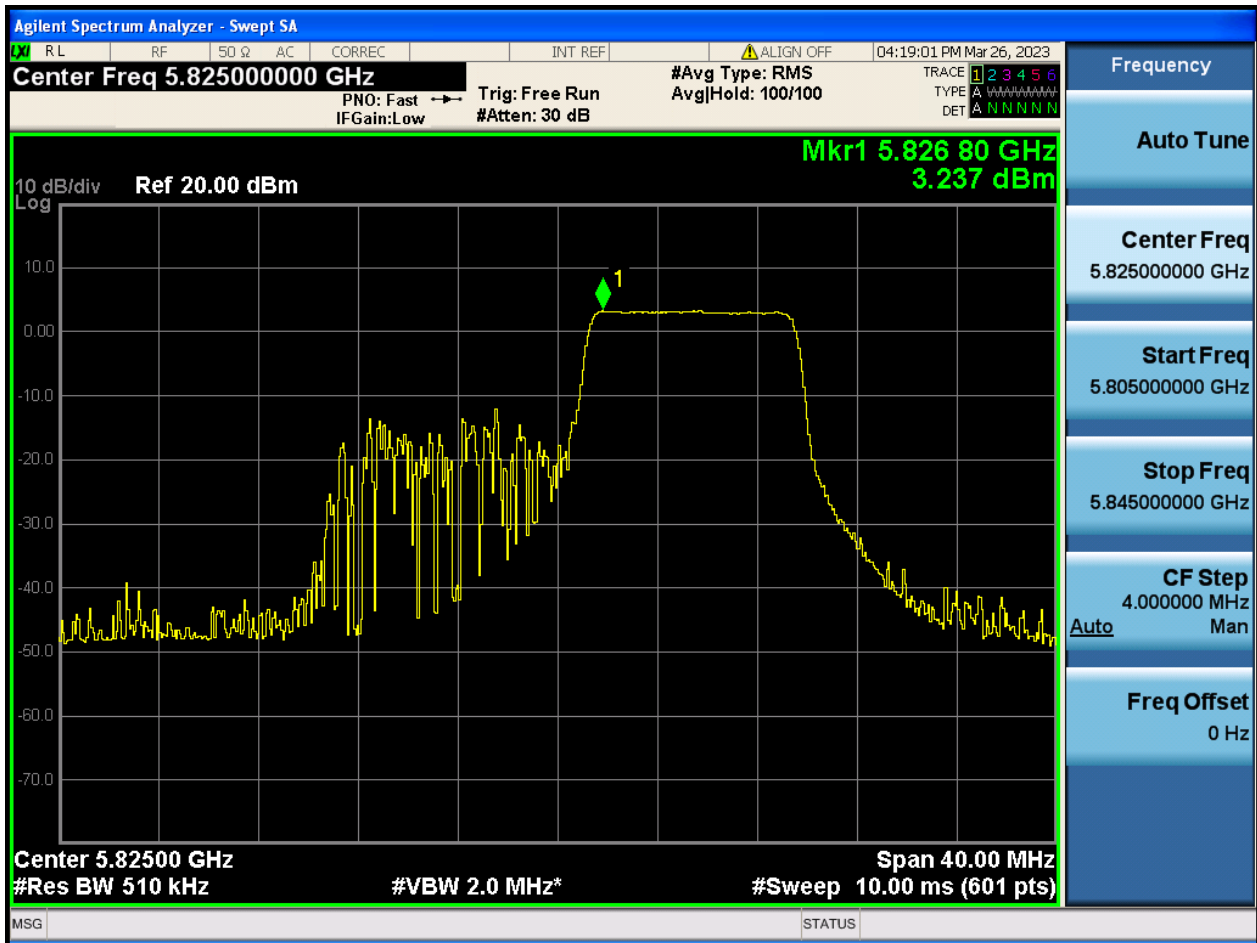
3.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



3.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22

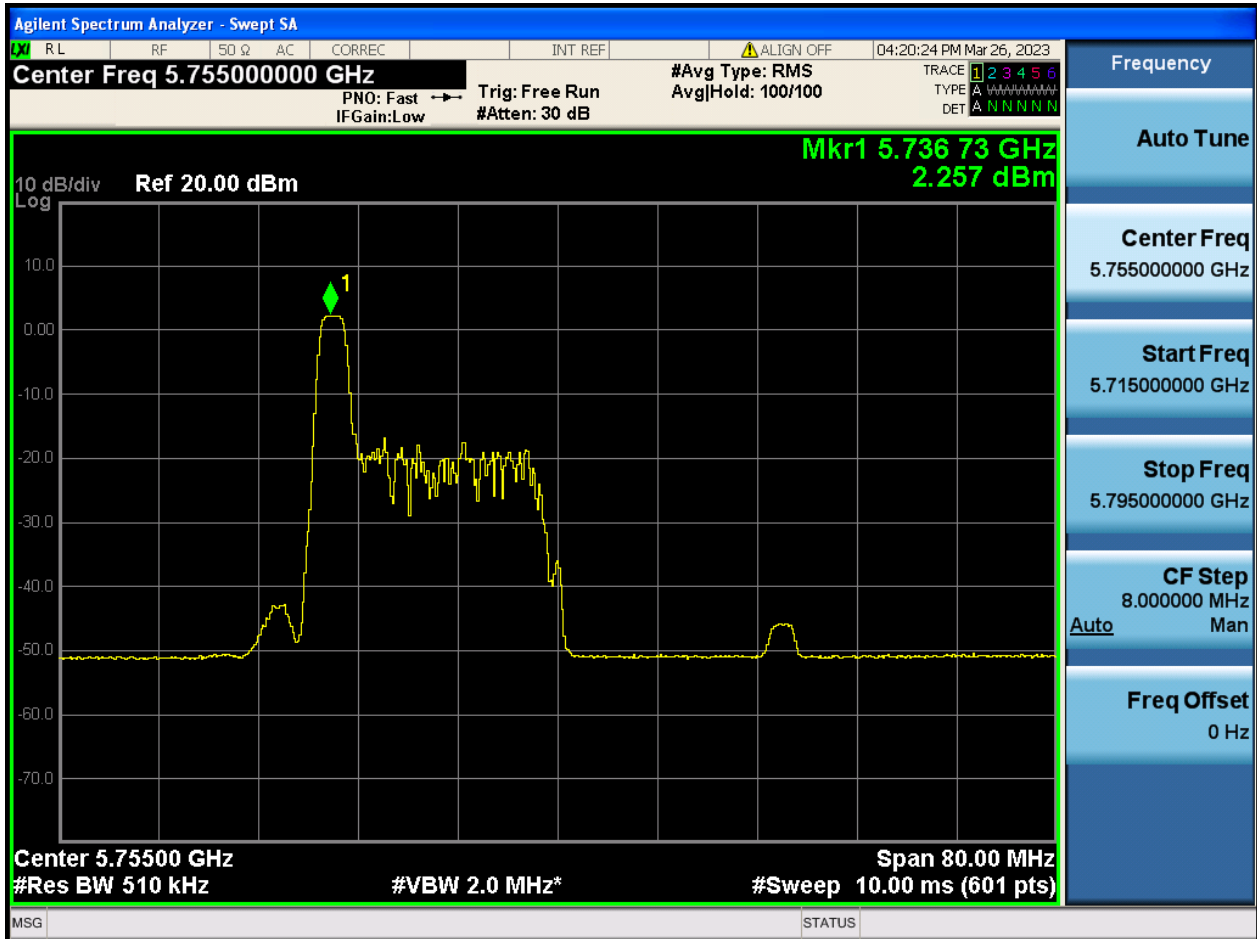


3.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

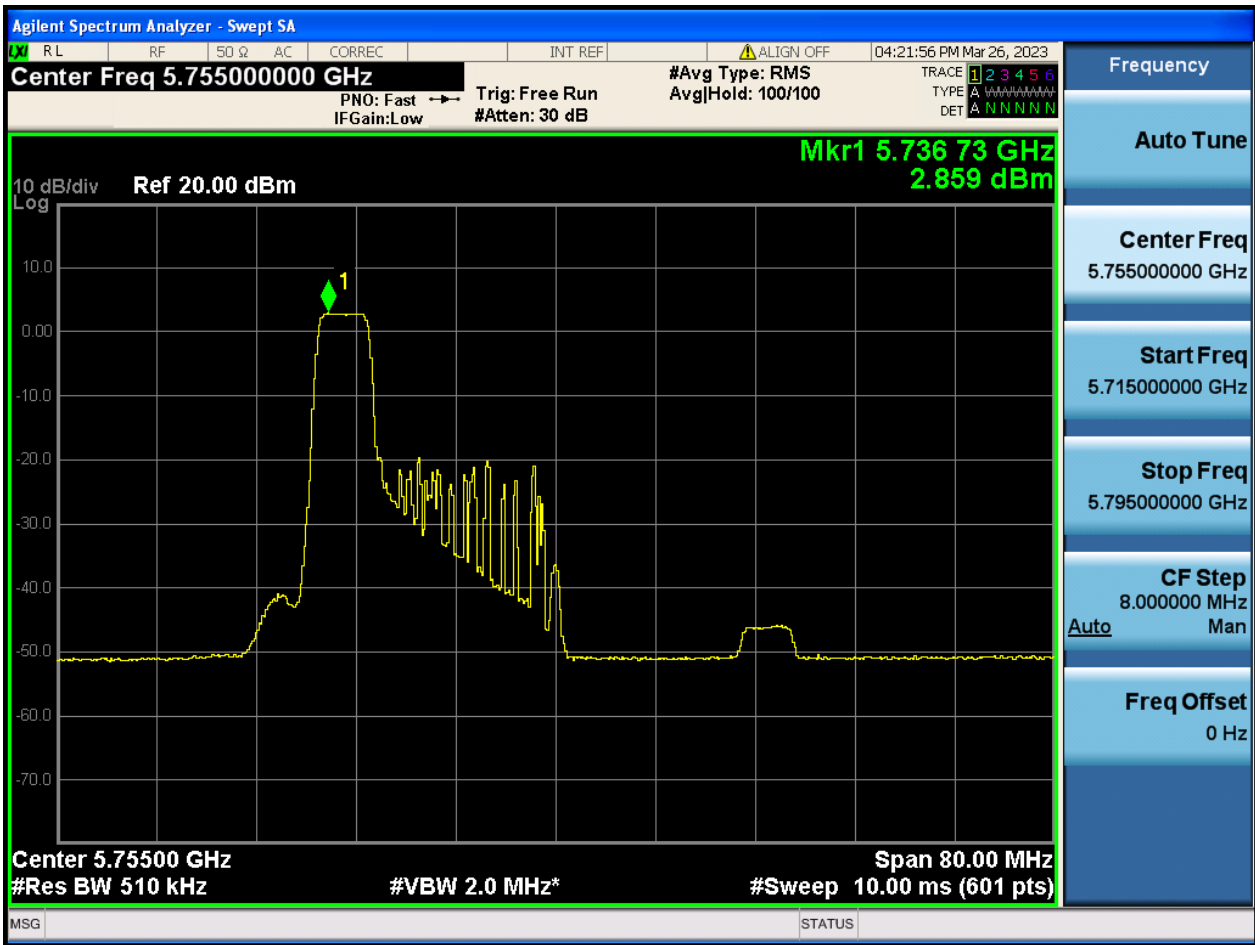


4. 802.11ax_40M_Band4_L

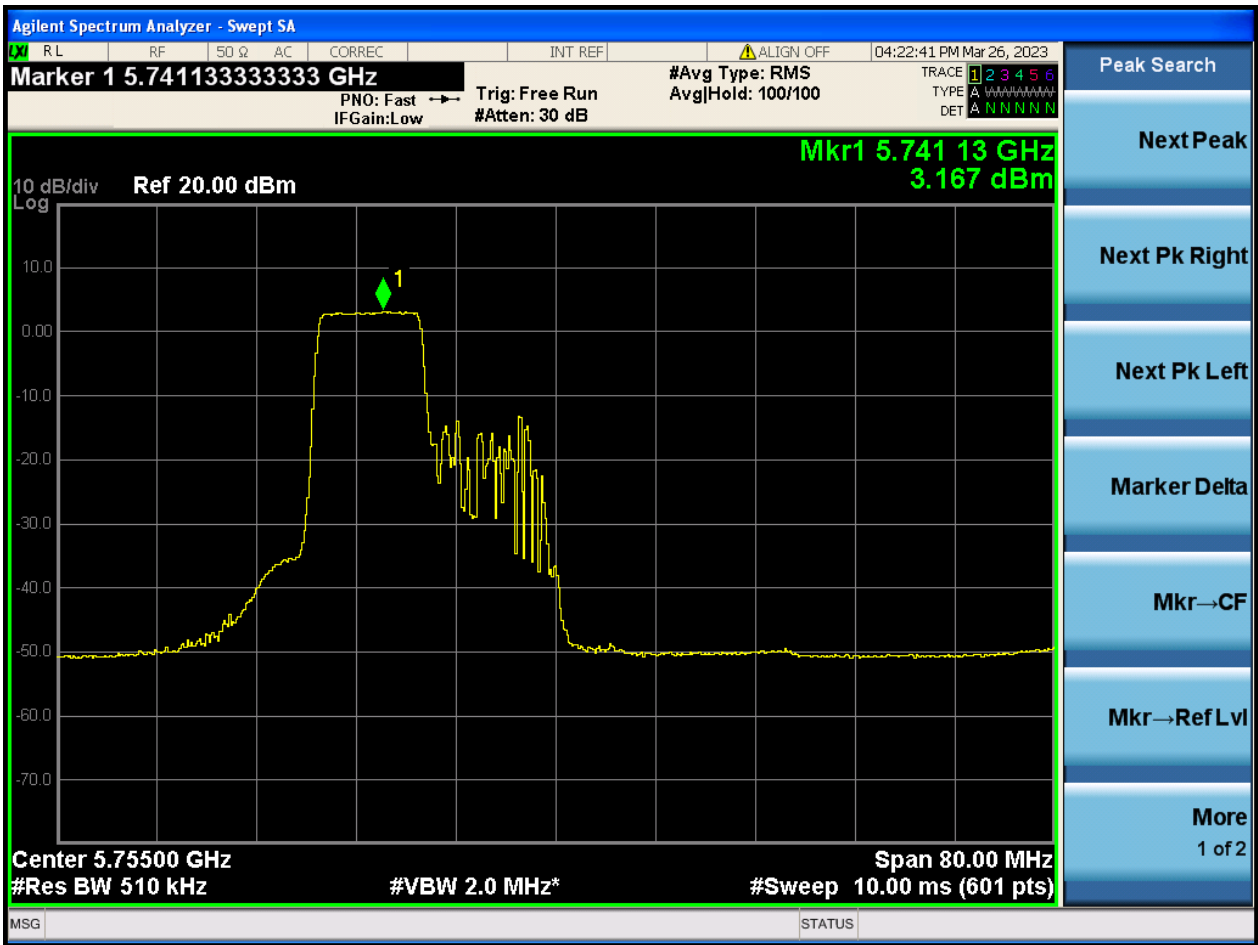
4.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



4.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



4.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22

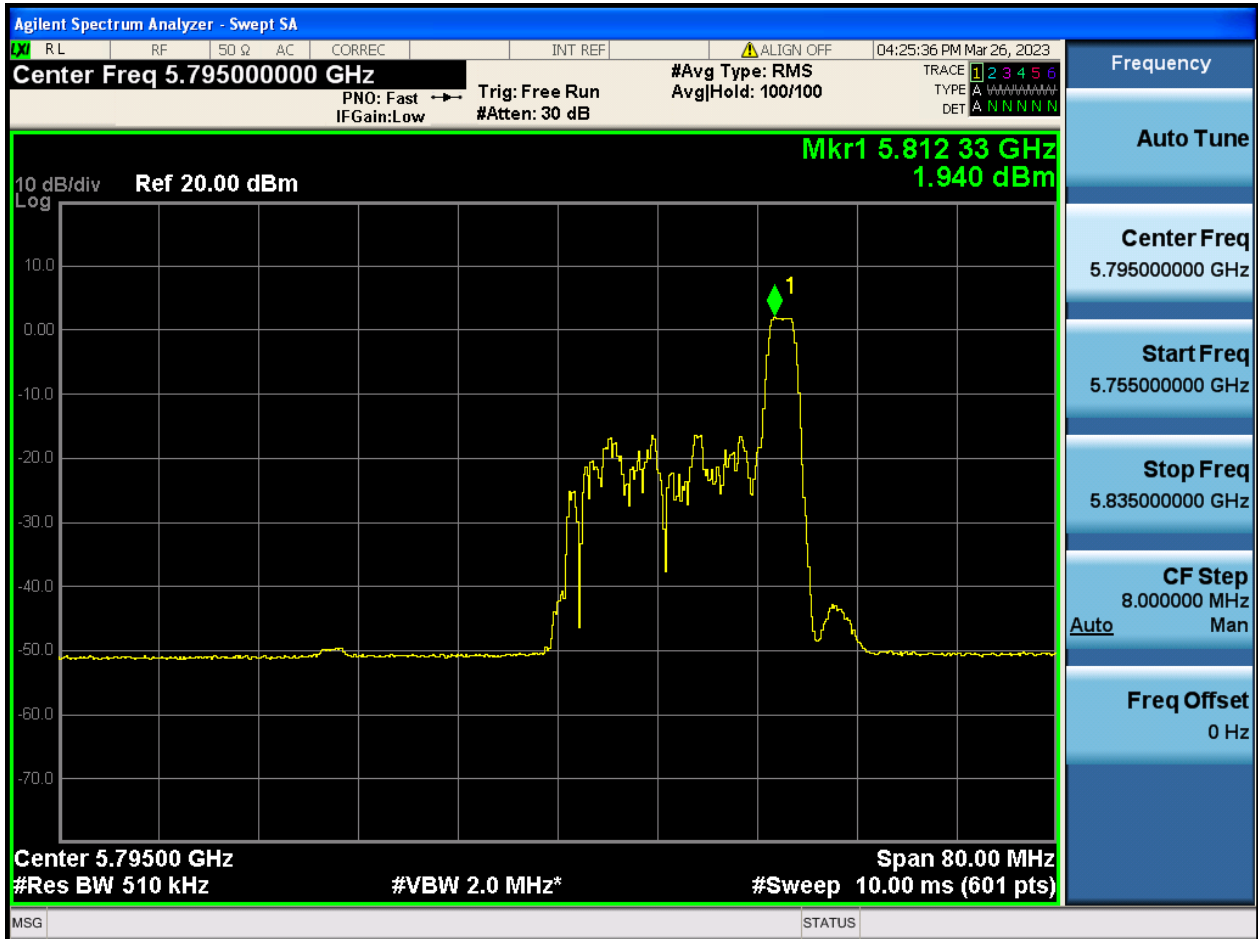


4.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



5. 802.11ax_40M_Band4_H

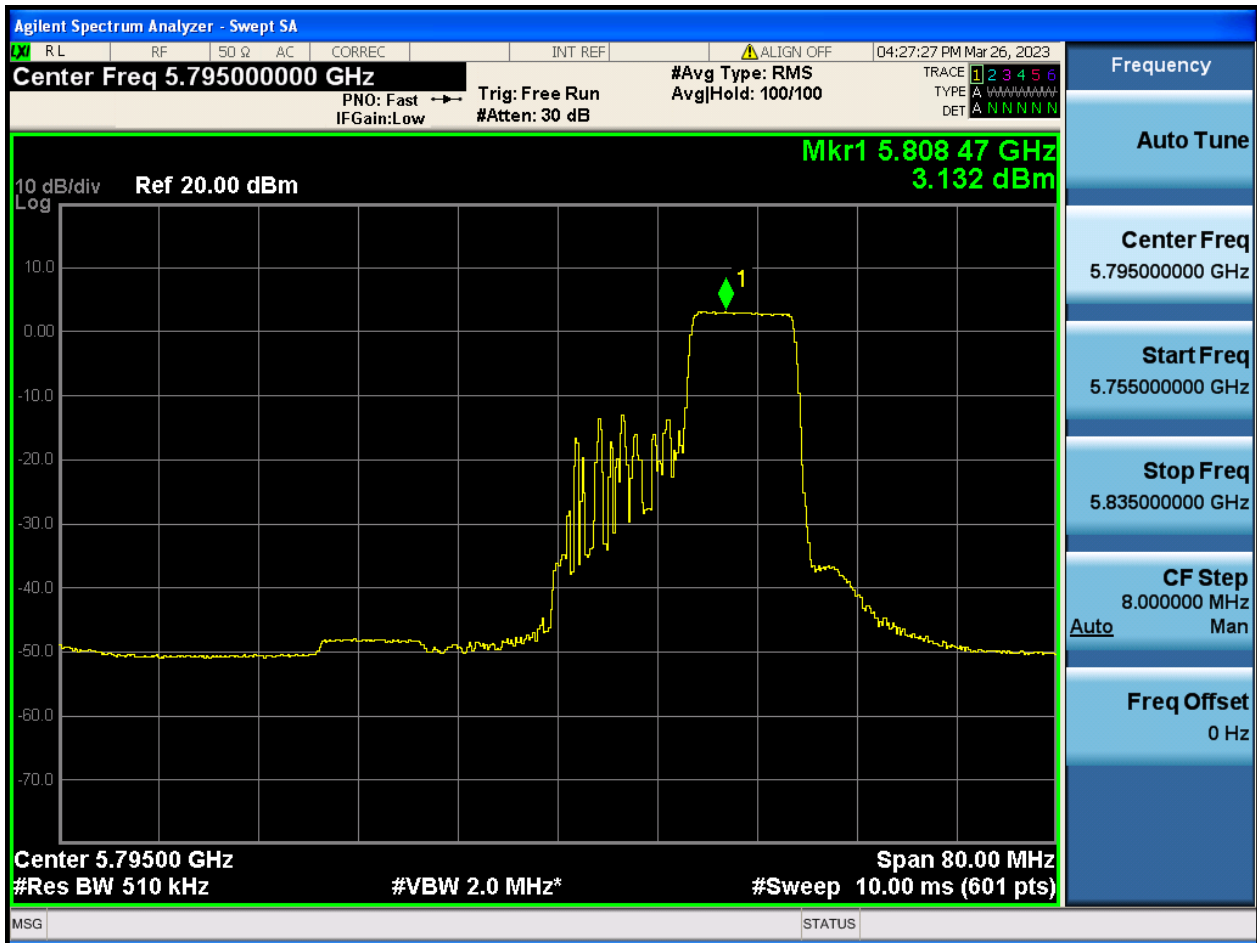
5.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



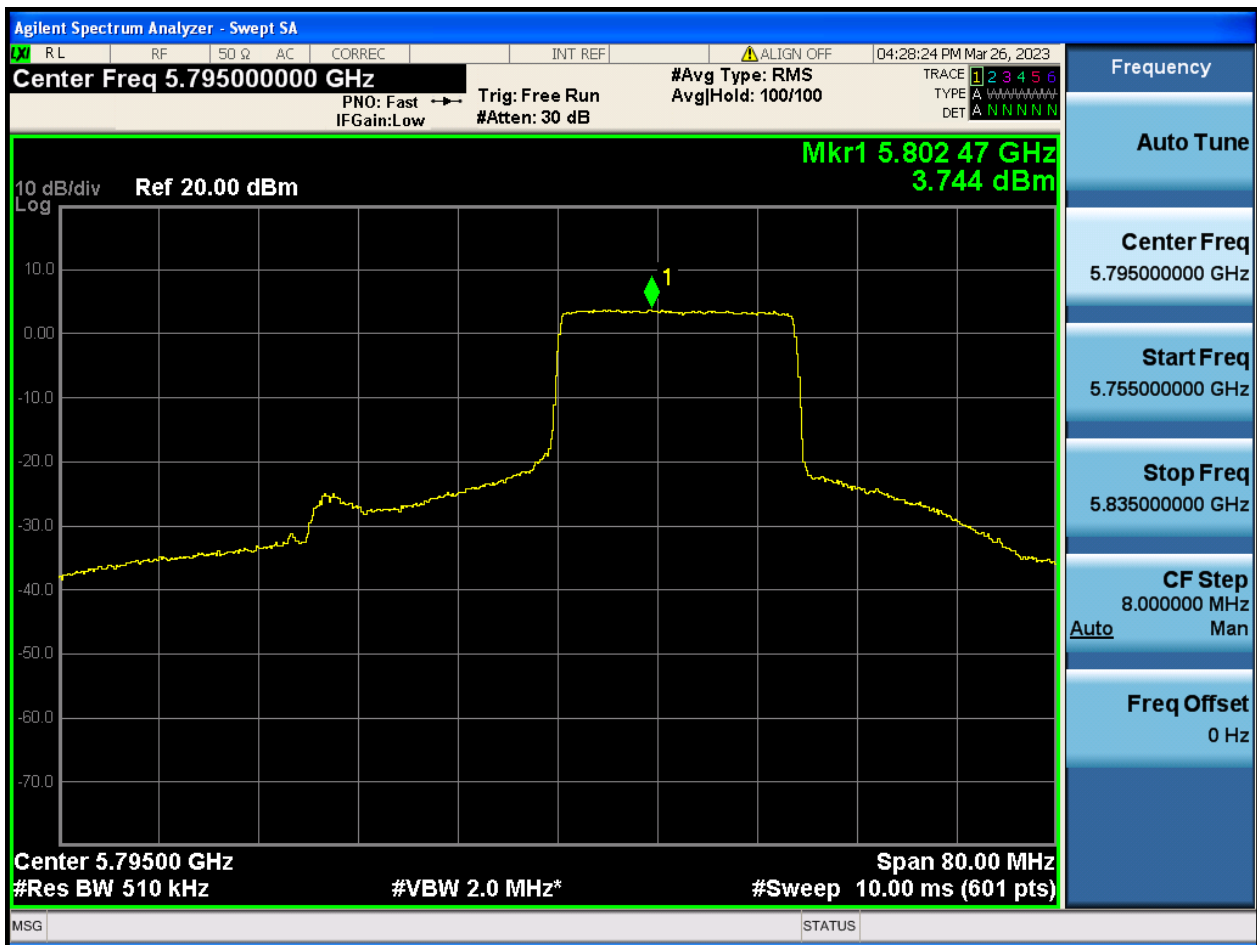
5.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



5.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



5.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



6. 802.11ax_80M_Band4_M

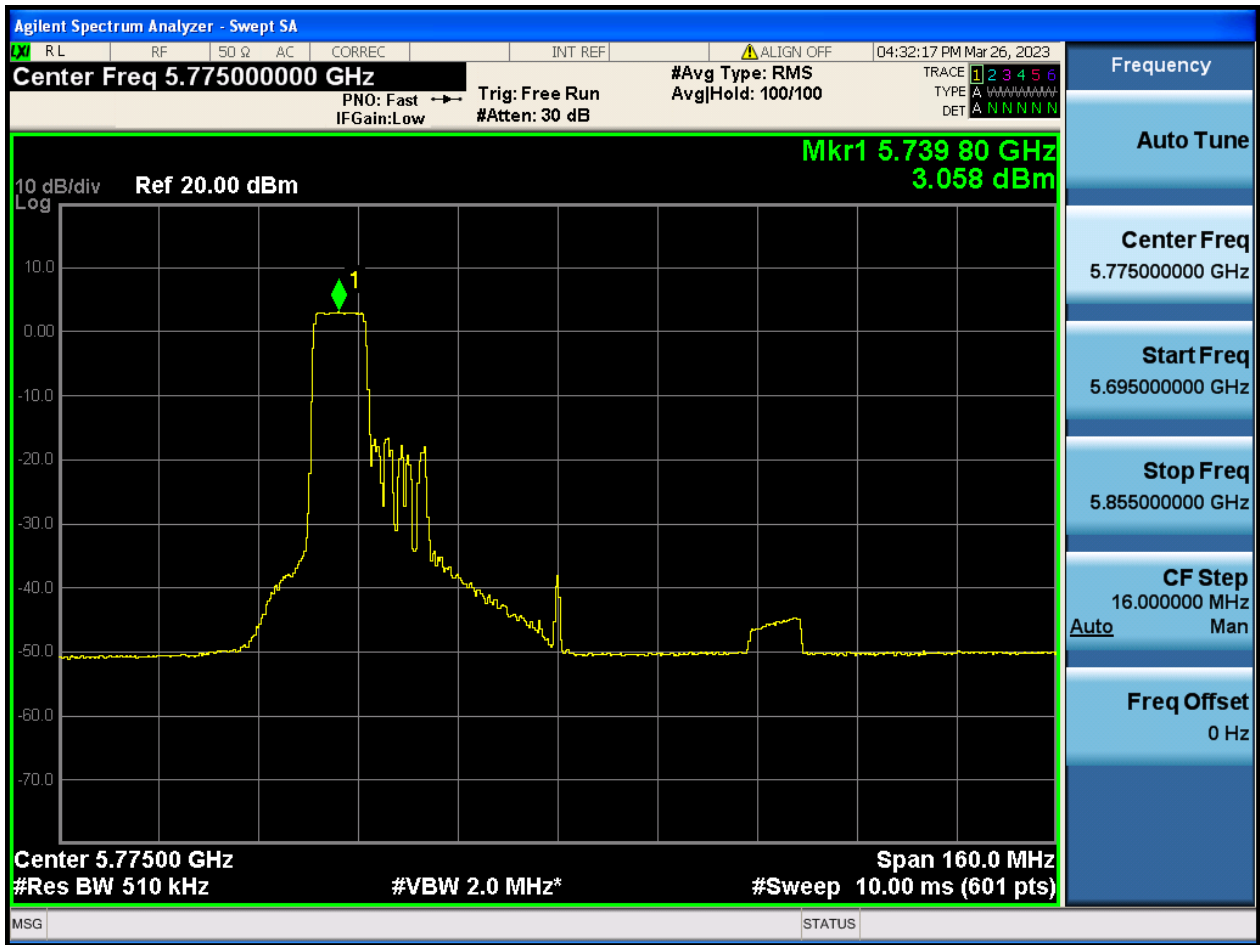
6.1. A.4-RMS Power Spectral Density (PSD)(RU_26)_Step22



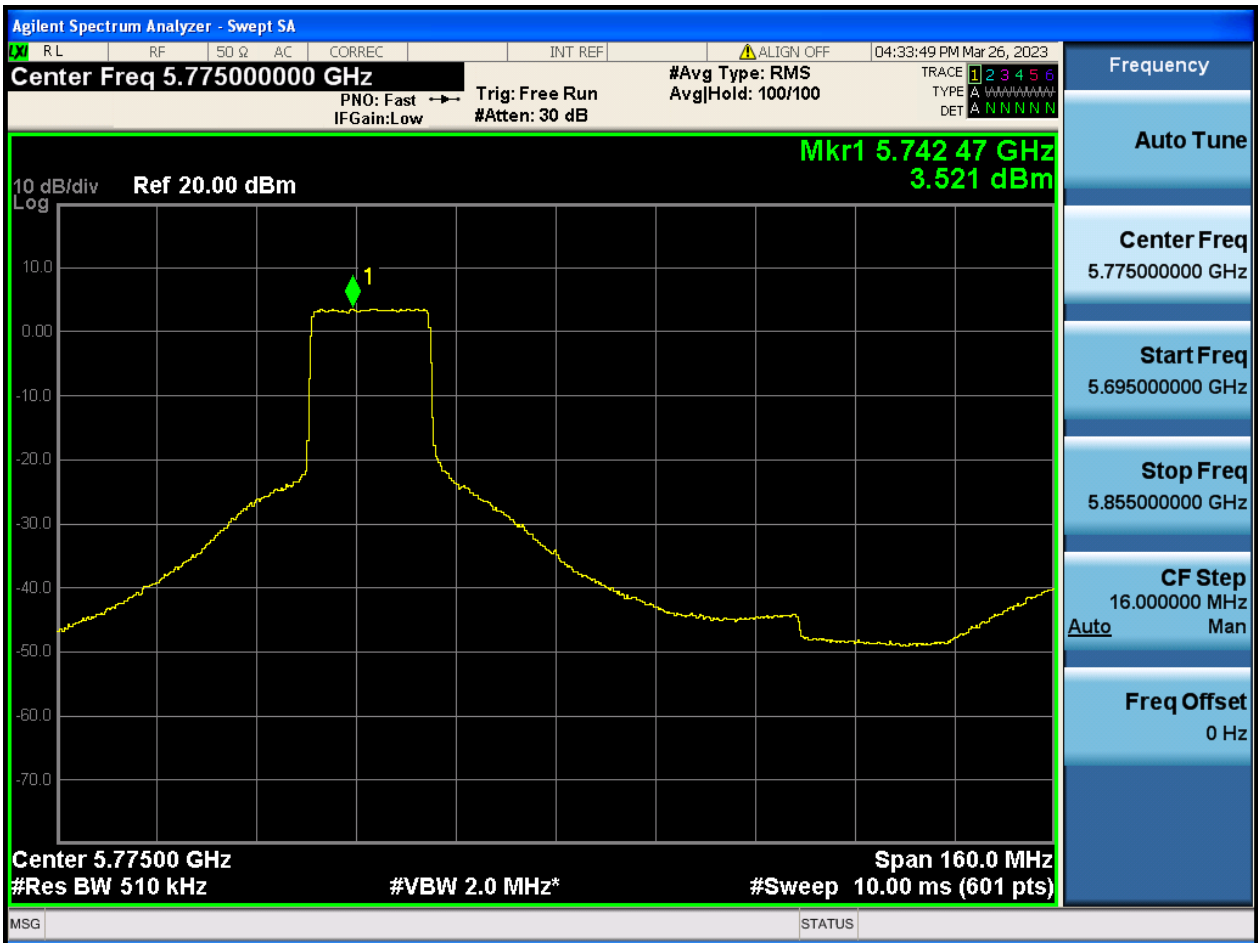
6.2. A.4-RMS Power Spectral Density (PSD)(RU_52)_Step22



6.3. A.4-RMS Power Spectral Density (PSD)(RU_106)_Step22



6.4. A.4-RMS Power Spectral Density (PSD)(RU_242)_Step22



6.5. A.4-RMS Power Spectral Density (PSD)(RU_484)_Step22



END