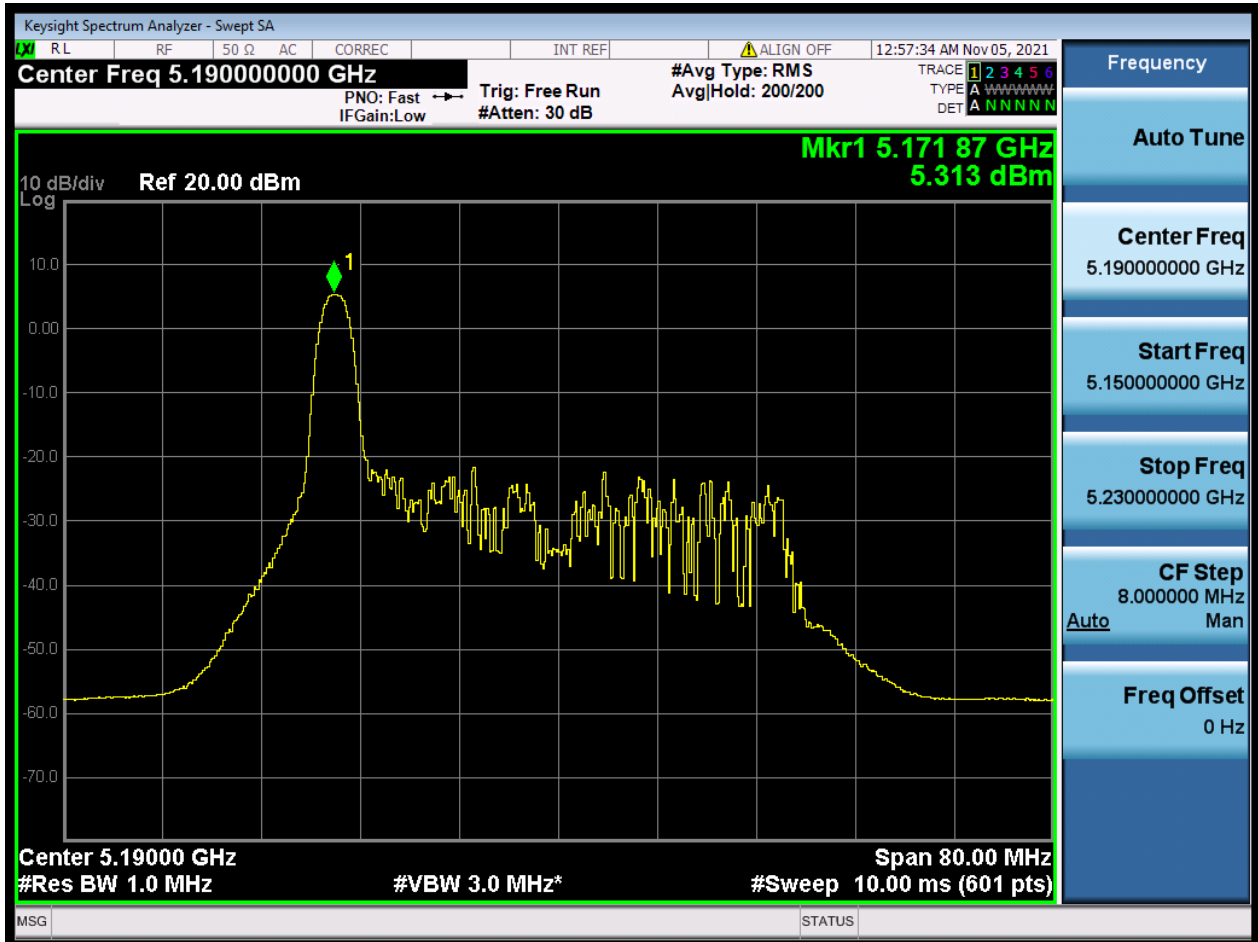


13.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



14. 802.11ax_40M_Band1_L

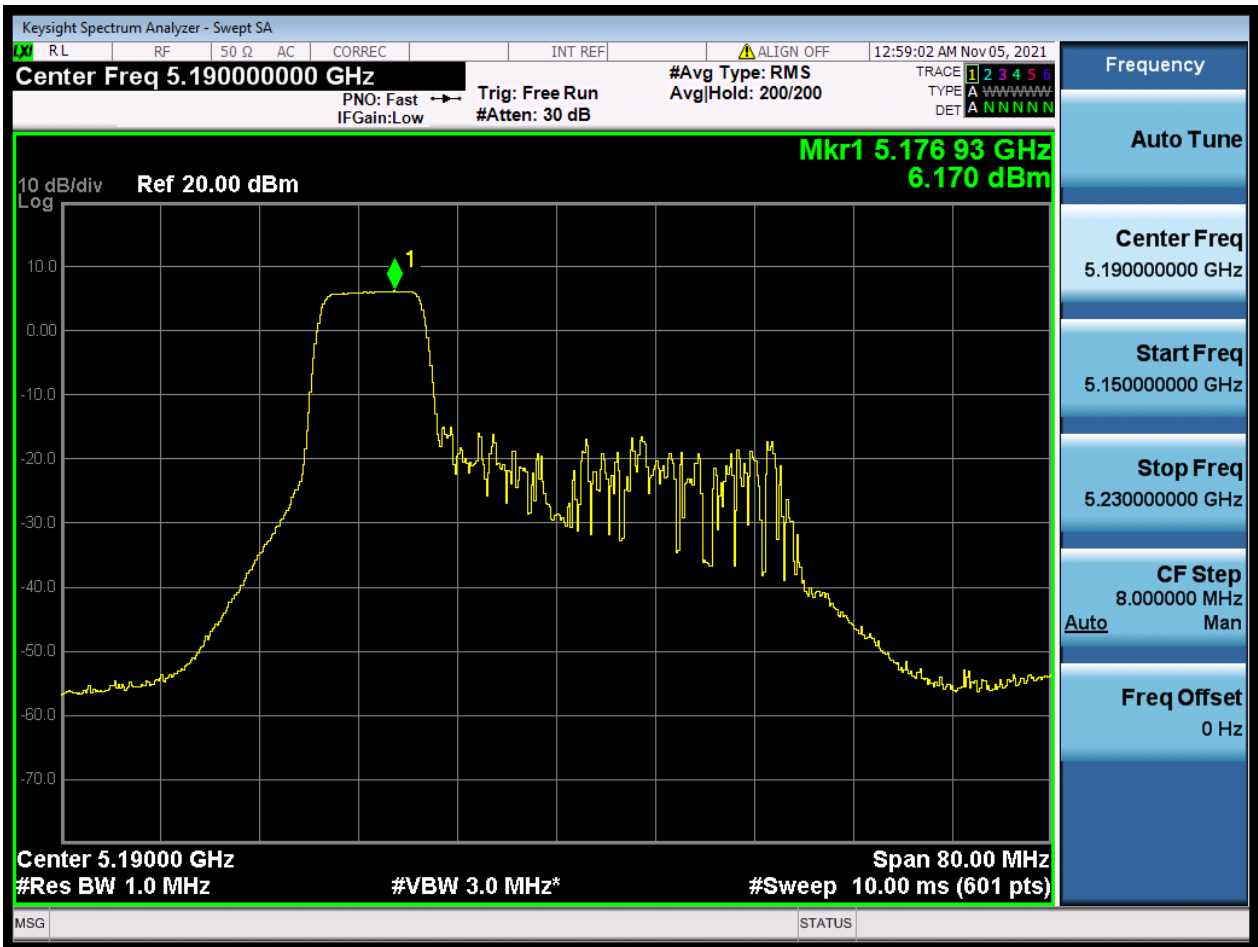
14.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



14.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



14.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

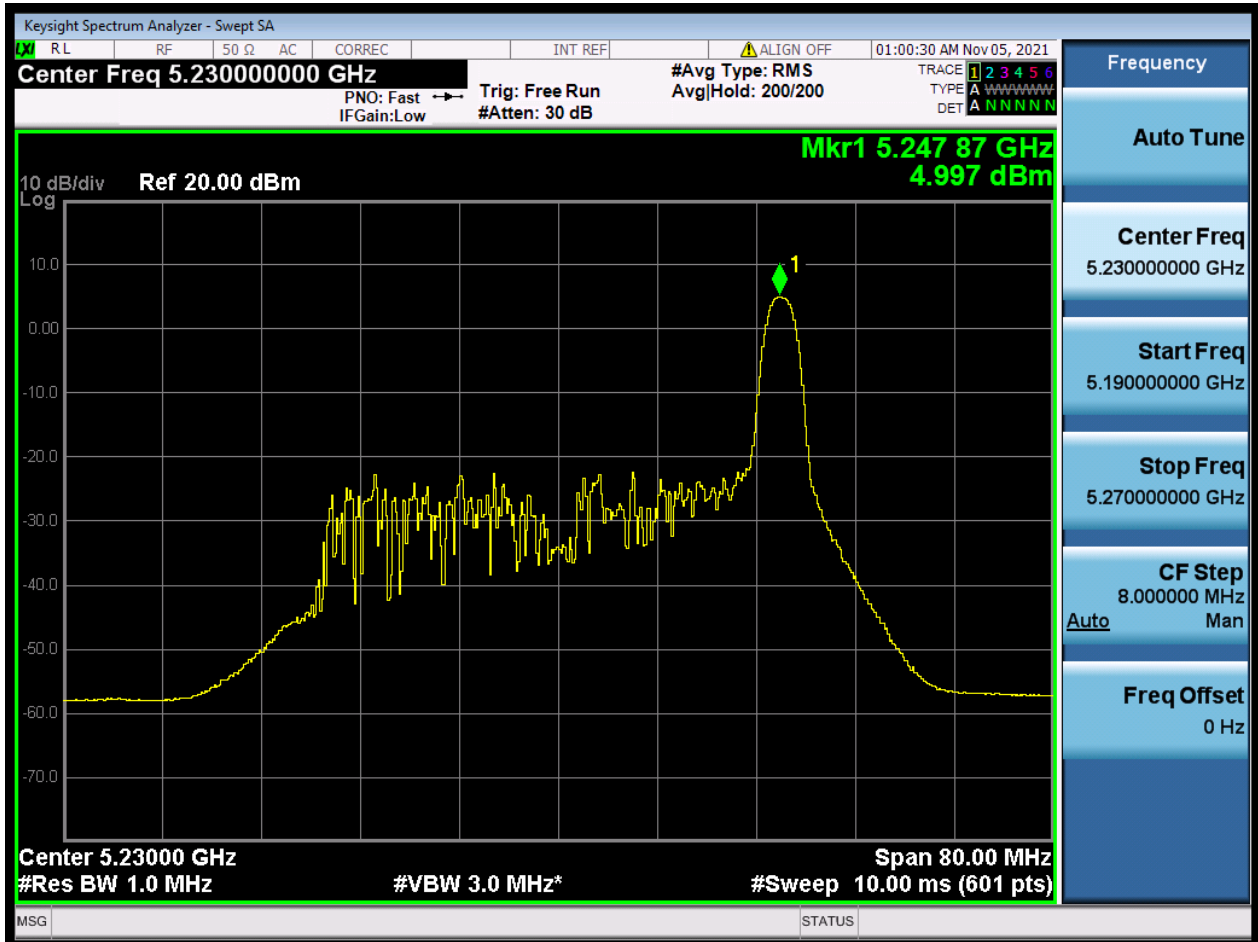


14.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

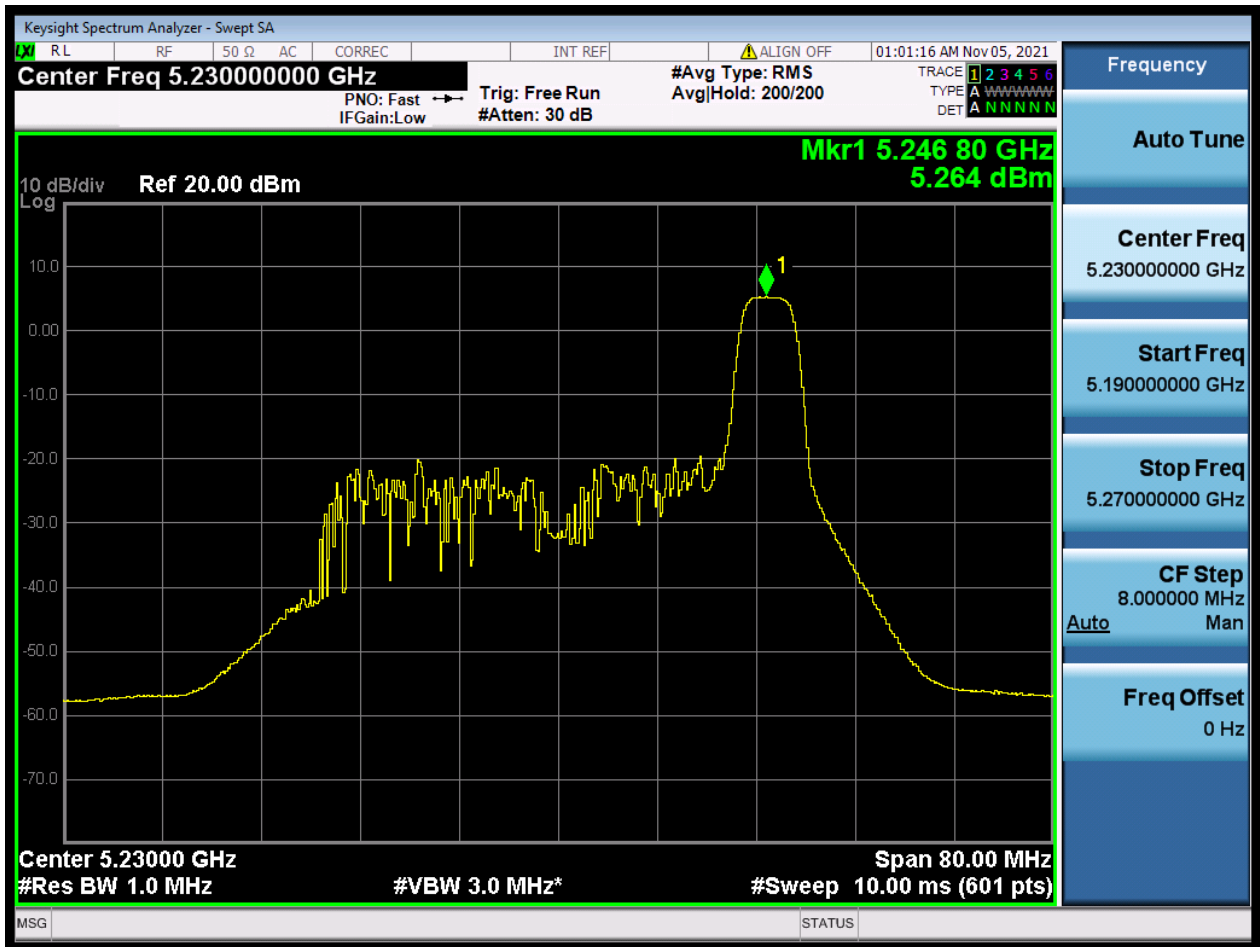


15. 802.11ax_40M_Band1_H

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

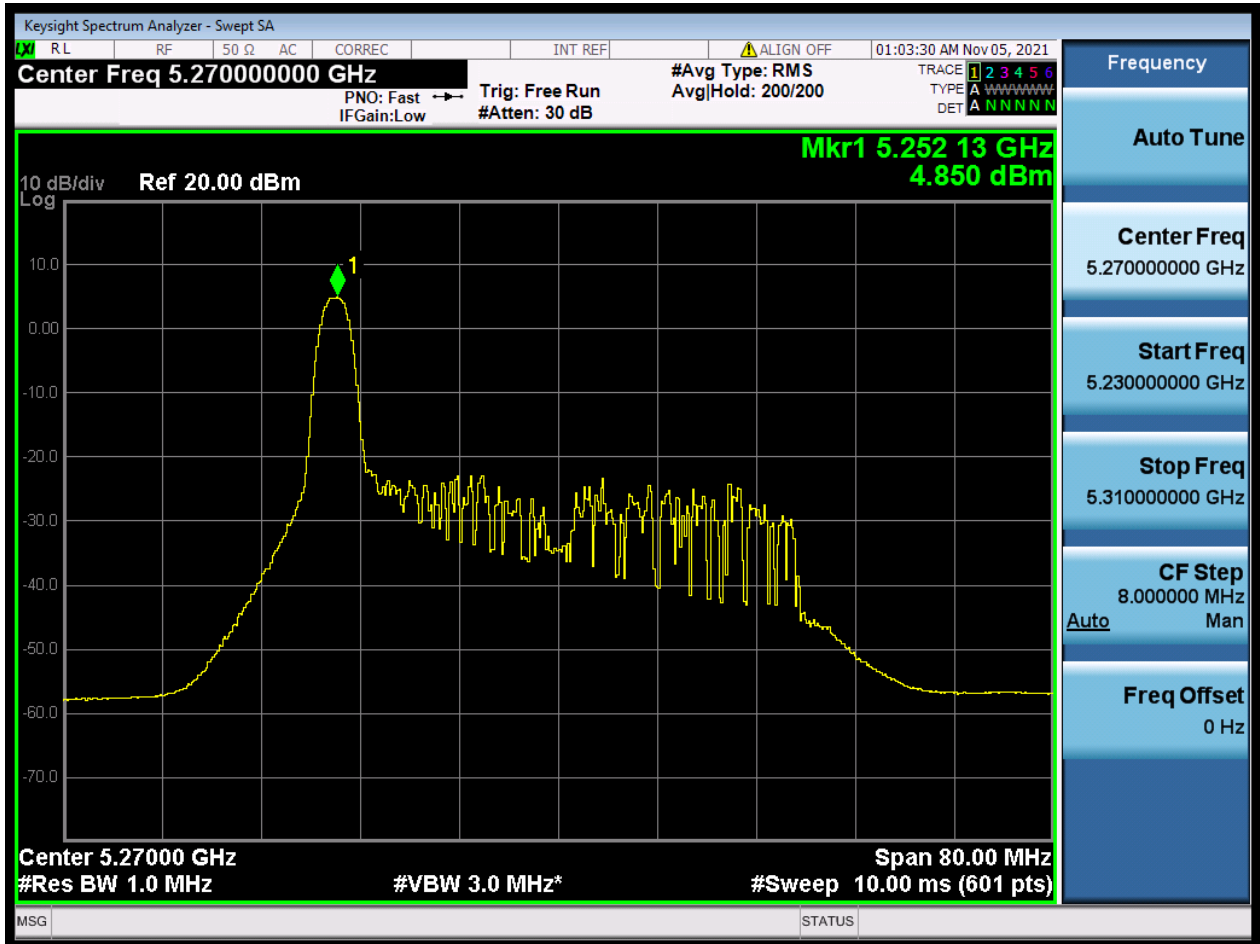


15.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



16. 802.11ax_40M_Band2_L

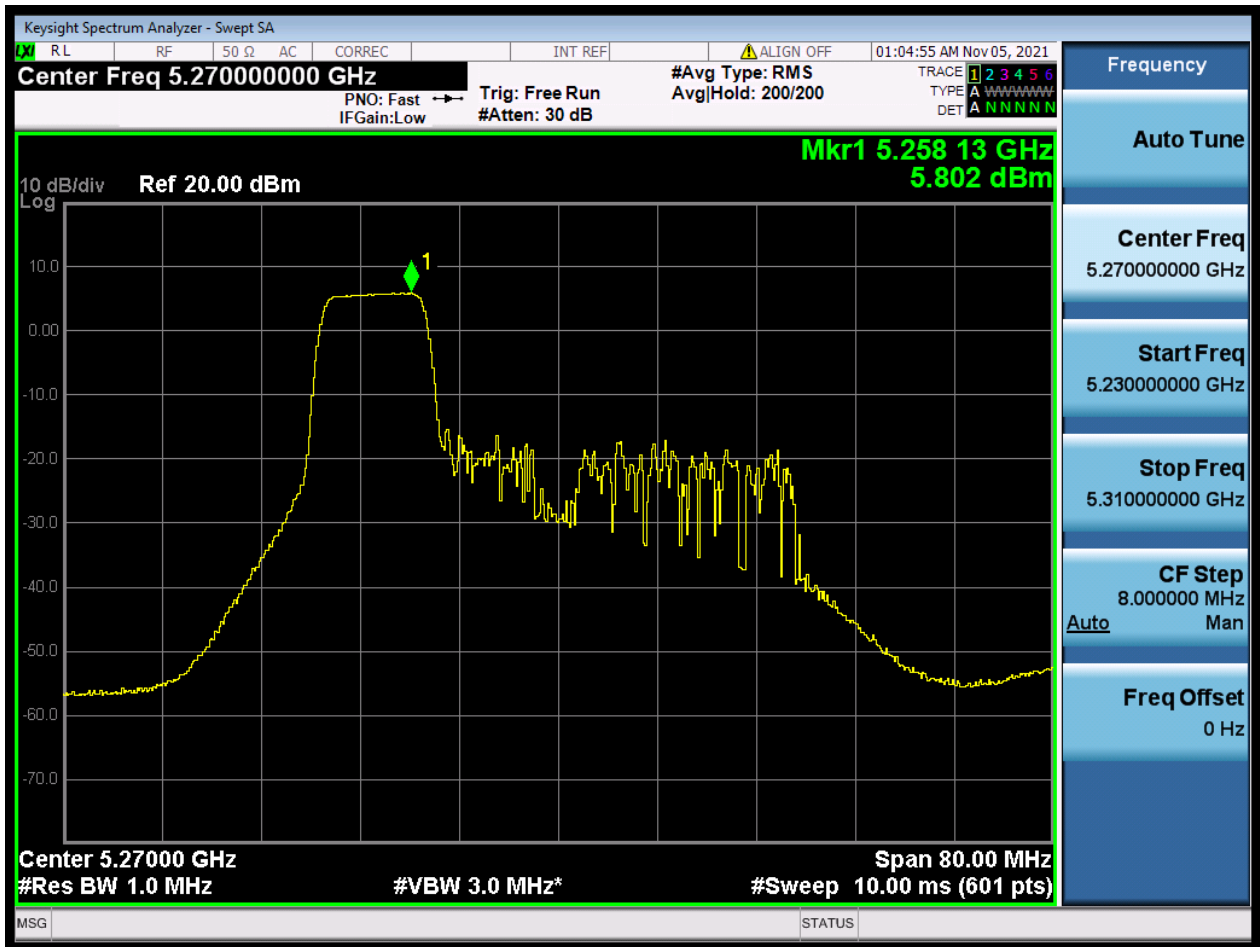
16.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



16.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



16.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

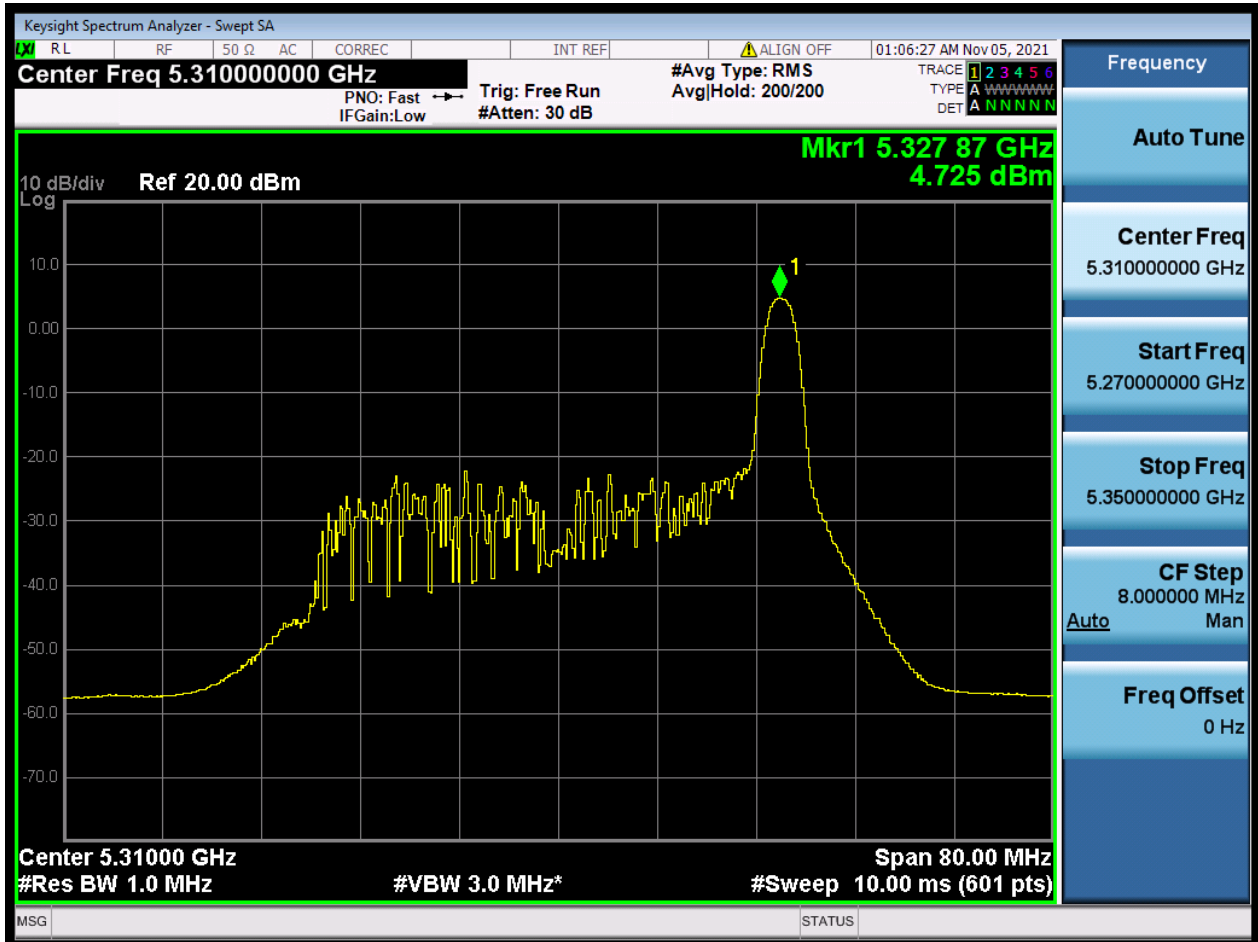


16.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



17. 802.11ax_40M_Band2_H

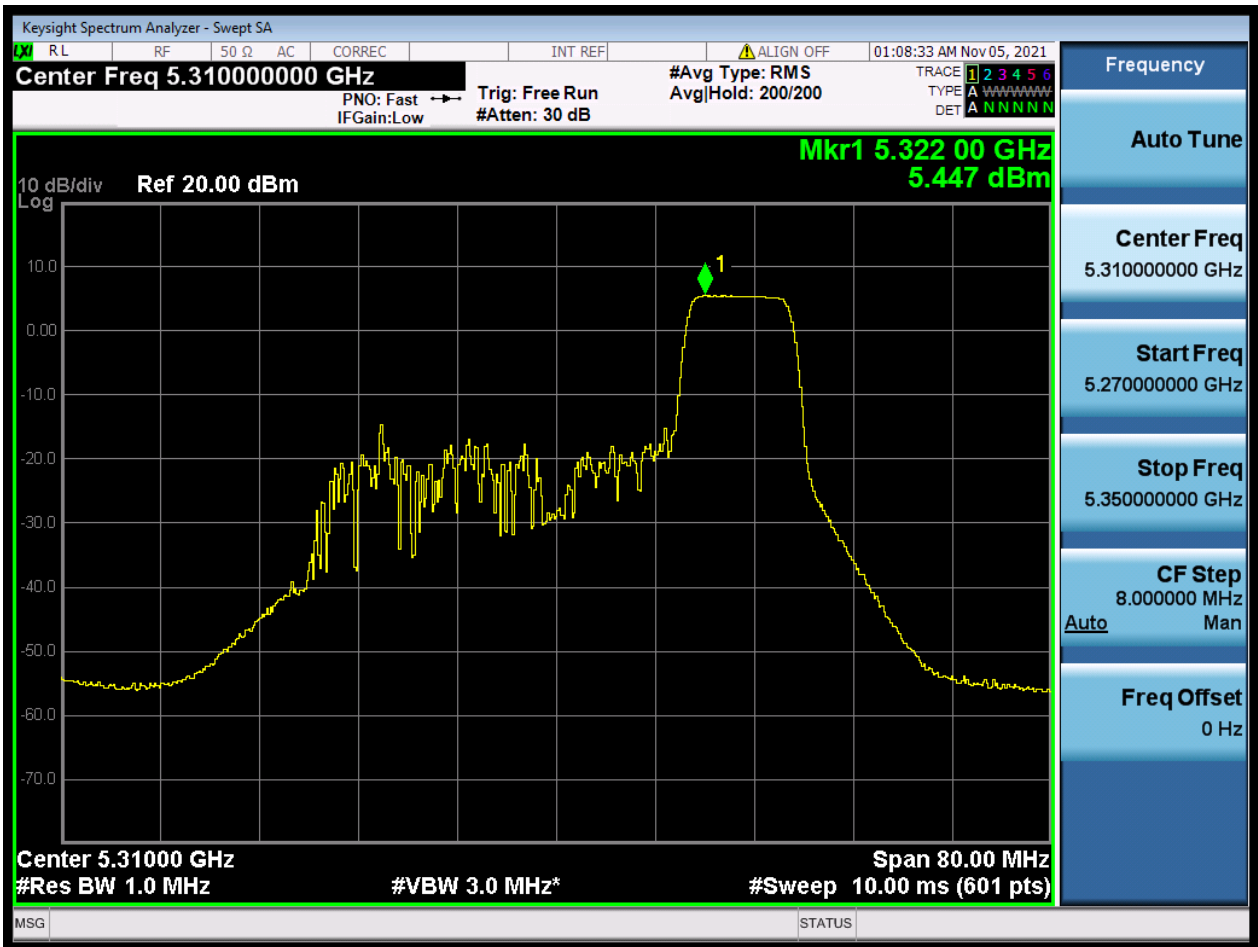
17.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



17.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



17.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

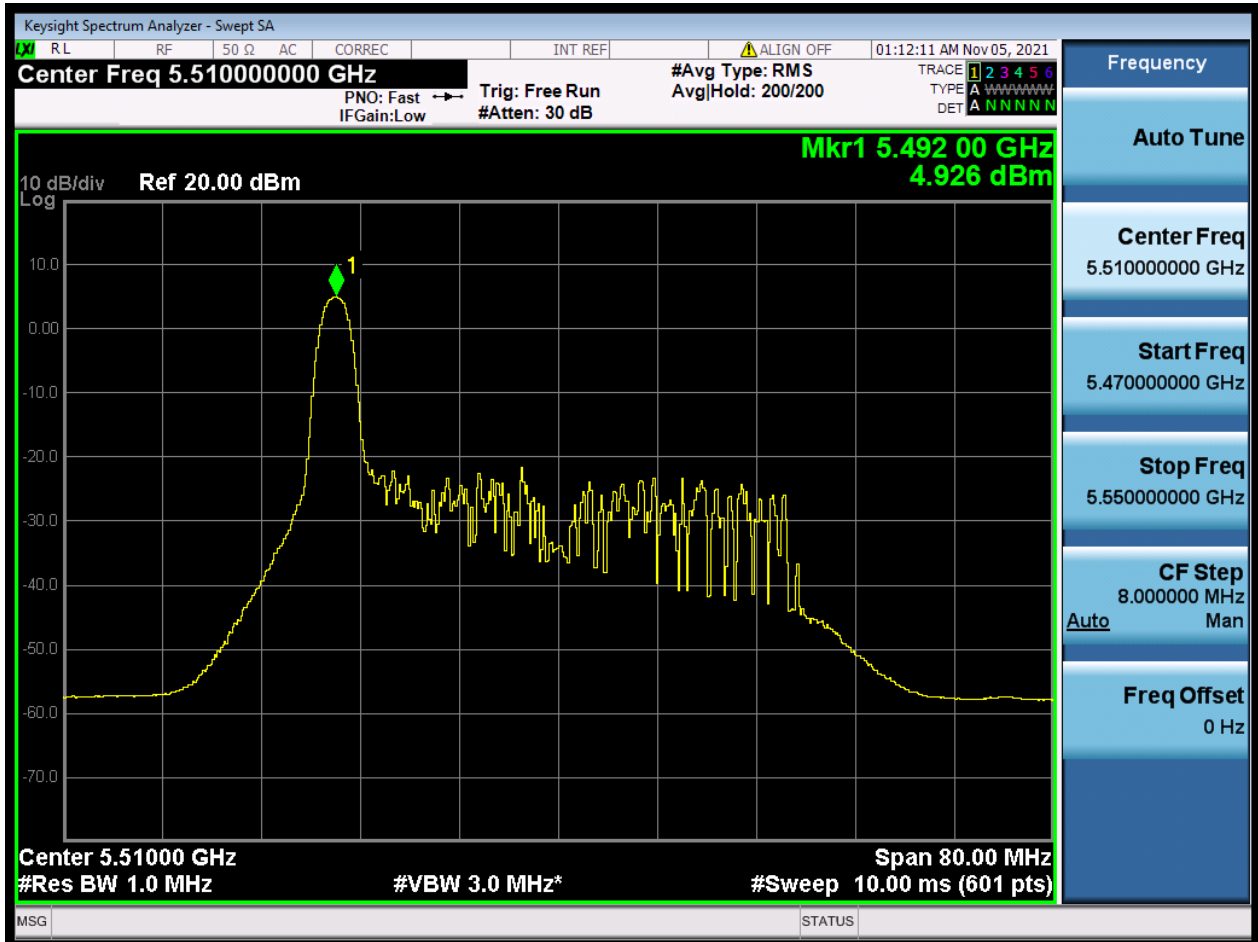


17.5. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



18. 802.11ax_40M_Band3_L

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

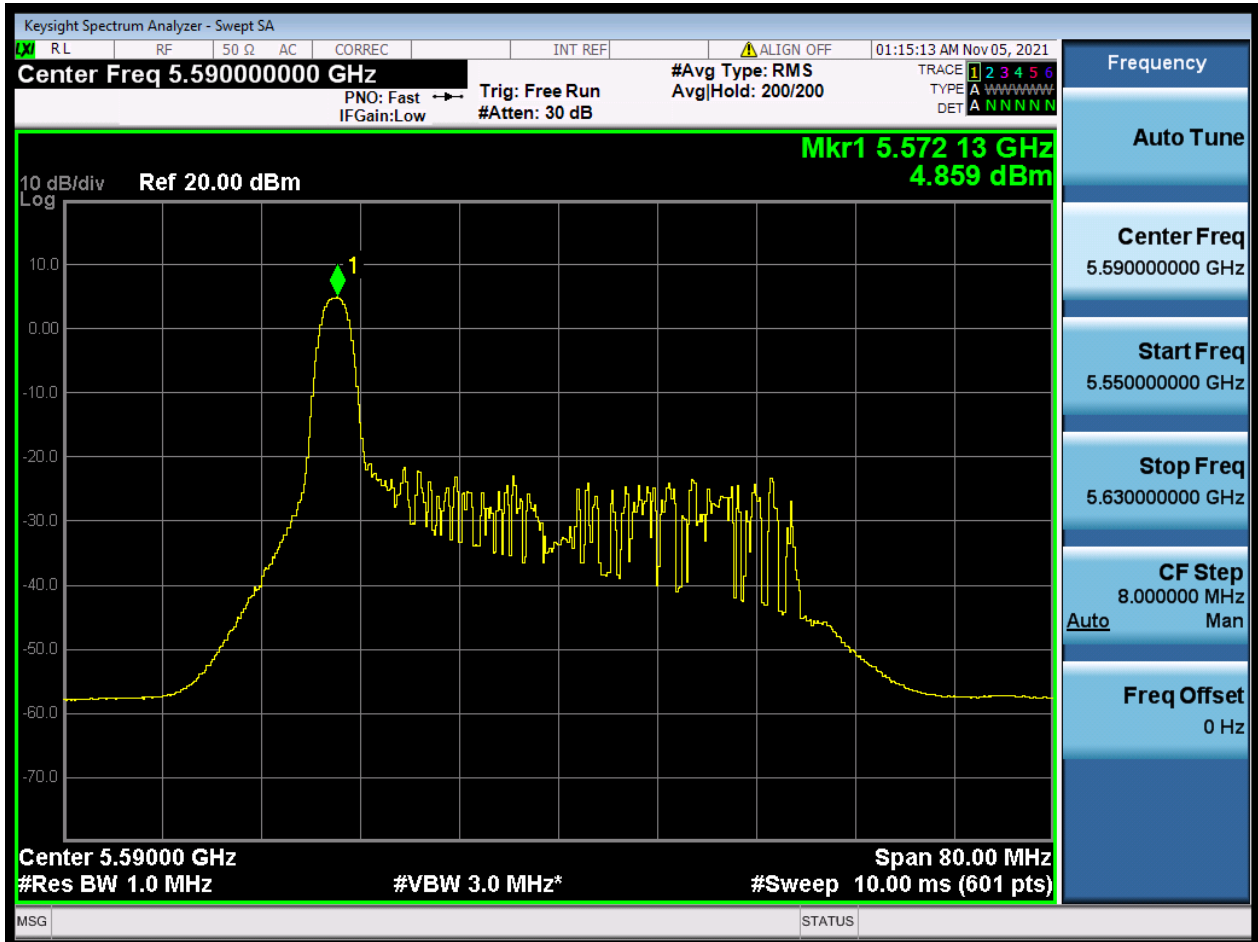


18.5. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



19. 802.11ax_40M_Band3_M

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

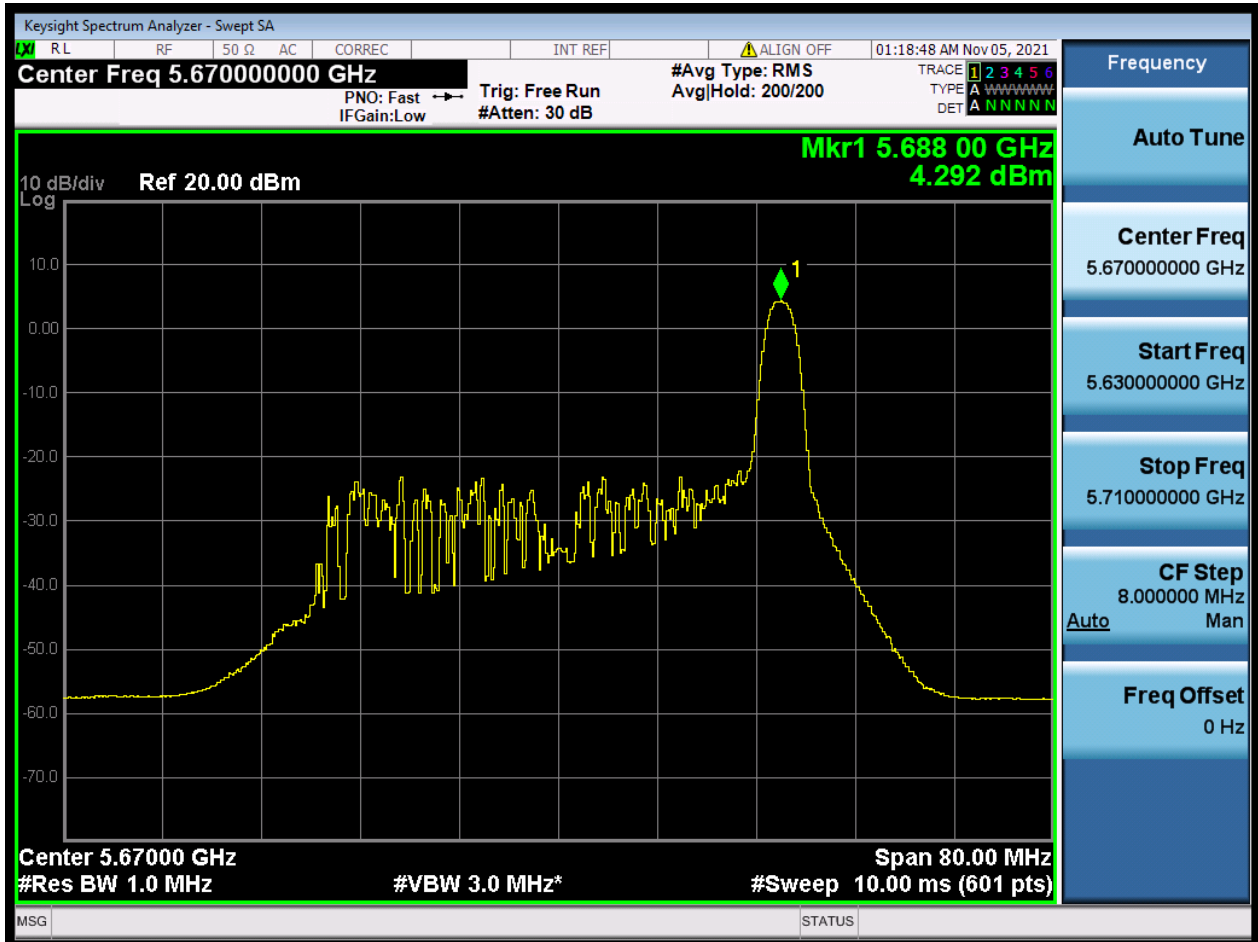


19.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



20. 802.11ax_40M_Band3_H

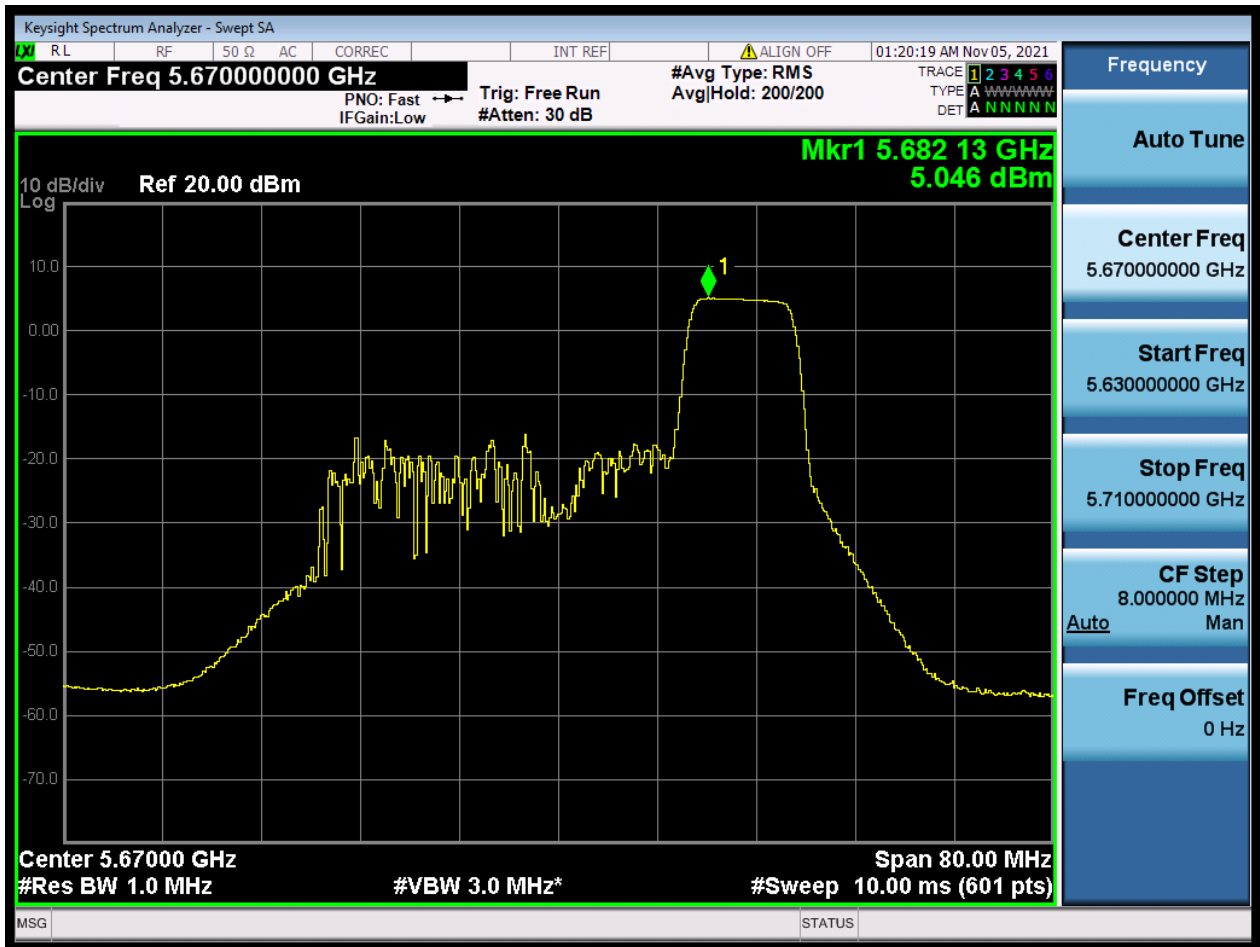
20.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



20.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



20.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

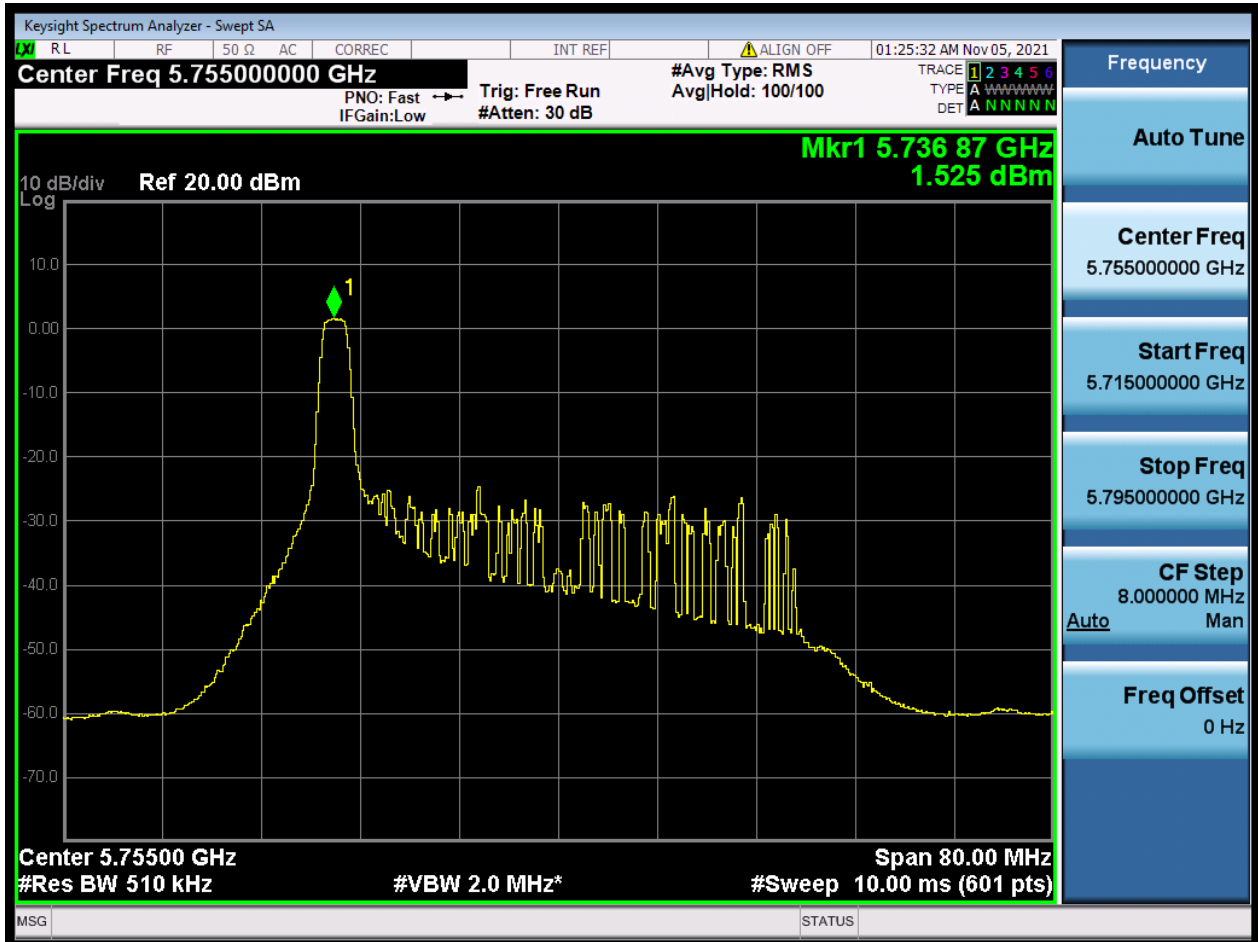


20.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

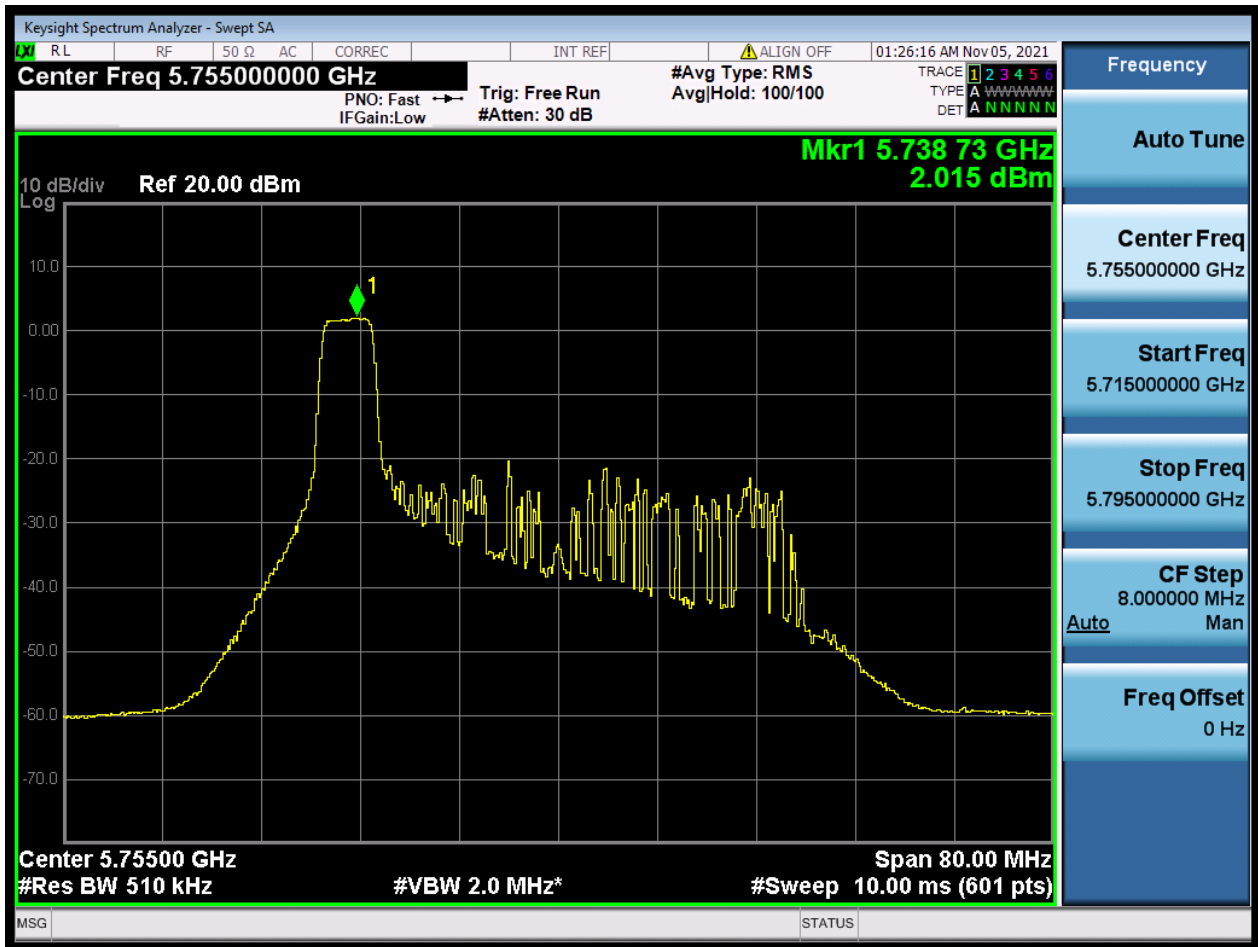


22. 802.11ax_40M_Band4_L

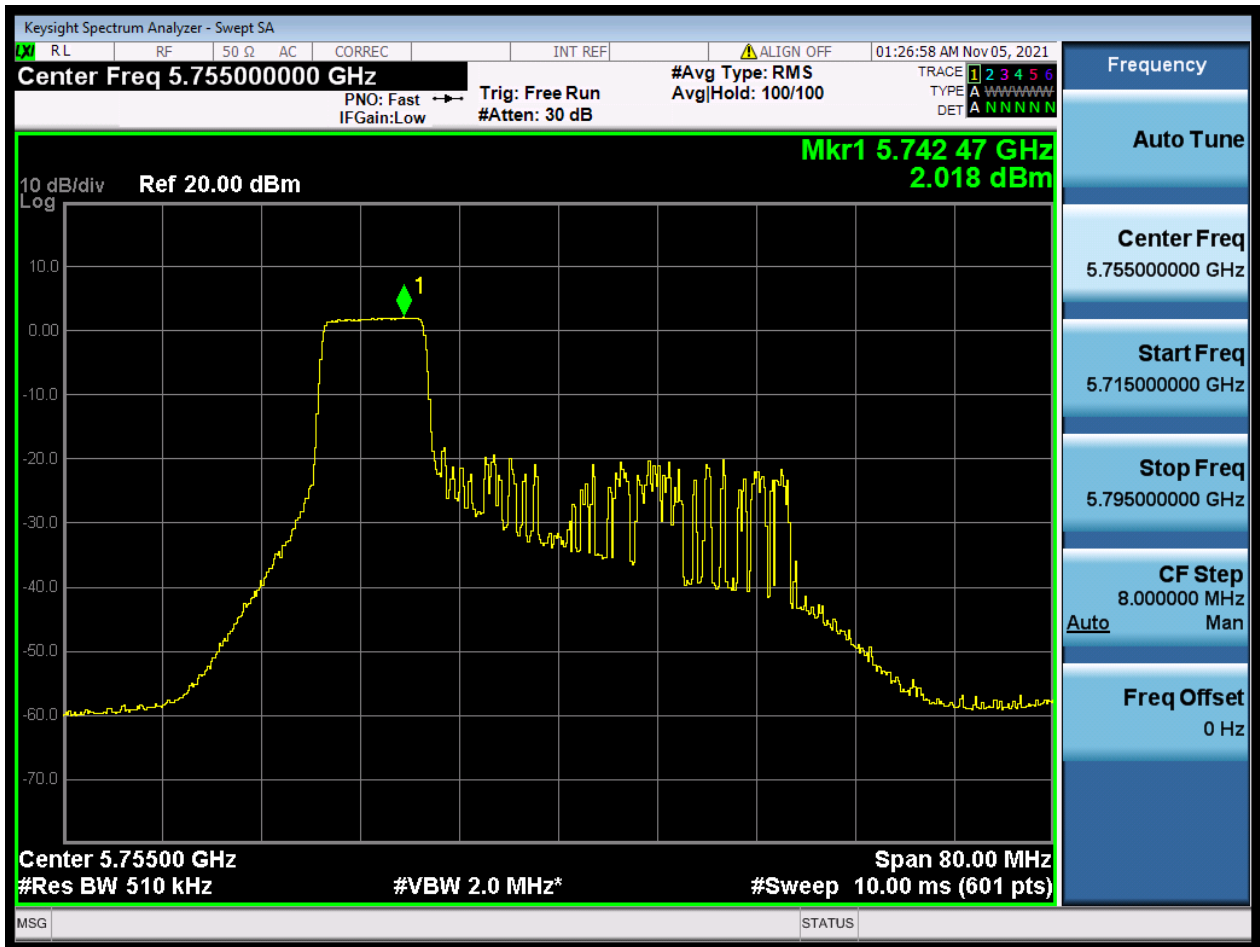
22.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



22.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



22.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

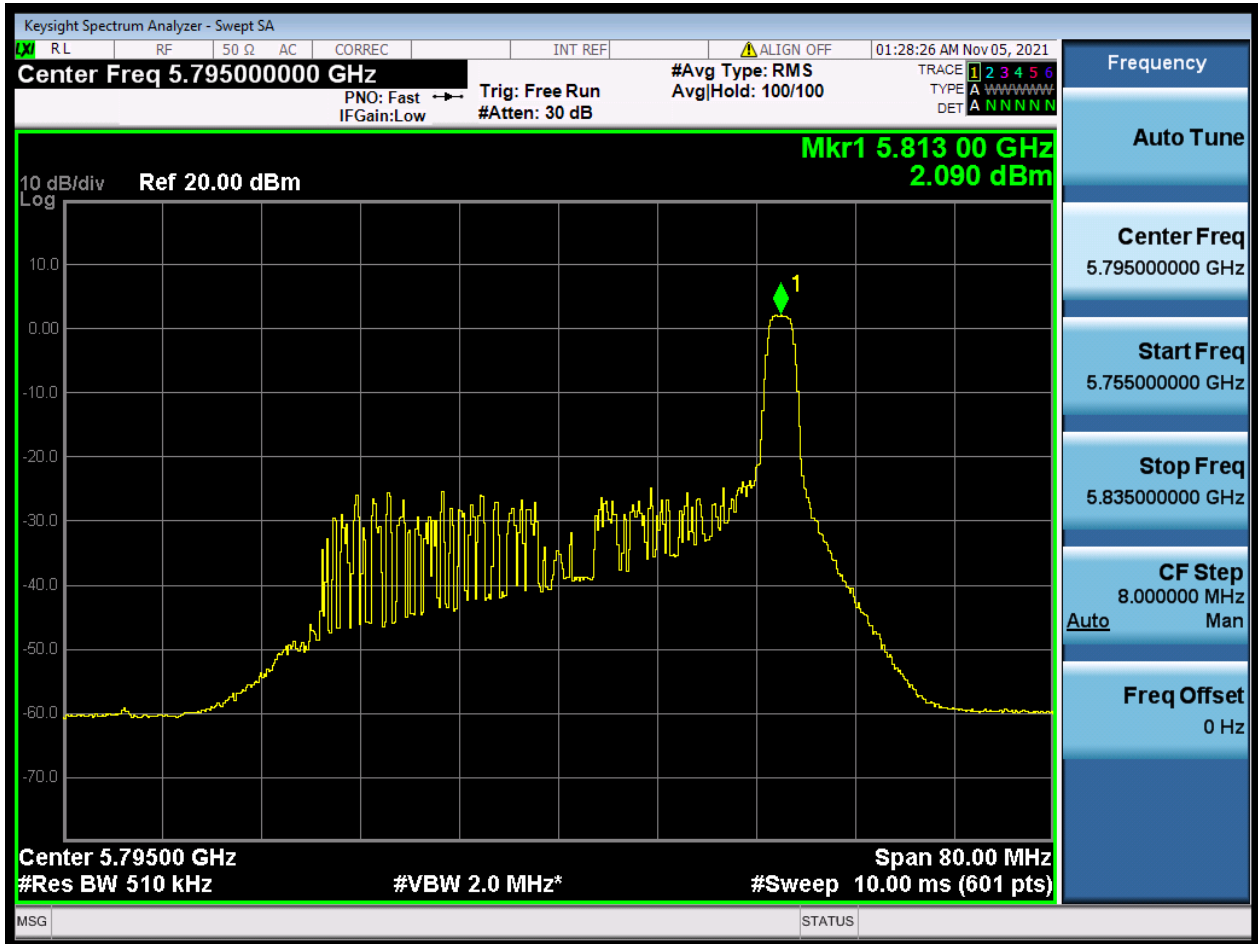


22.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

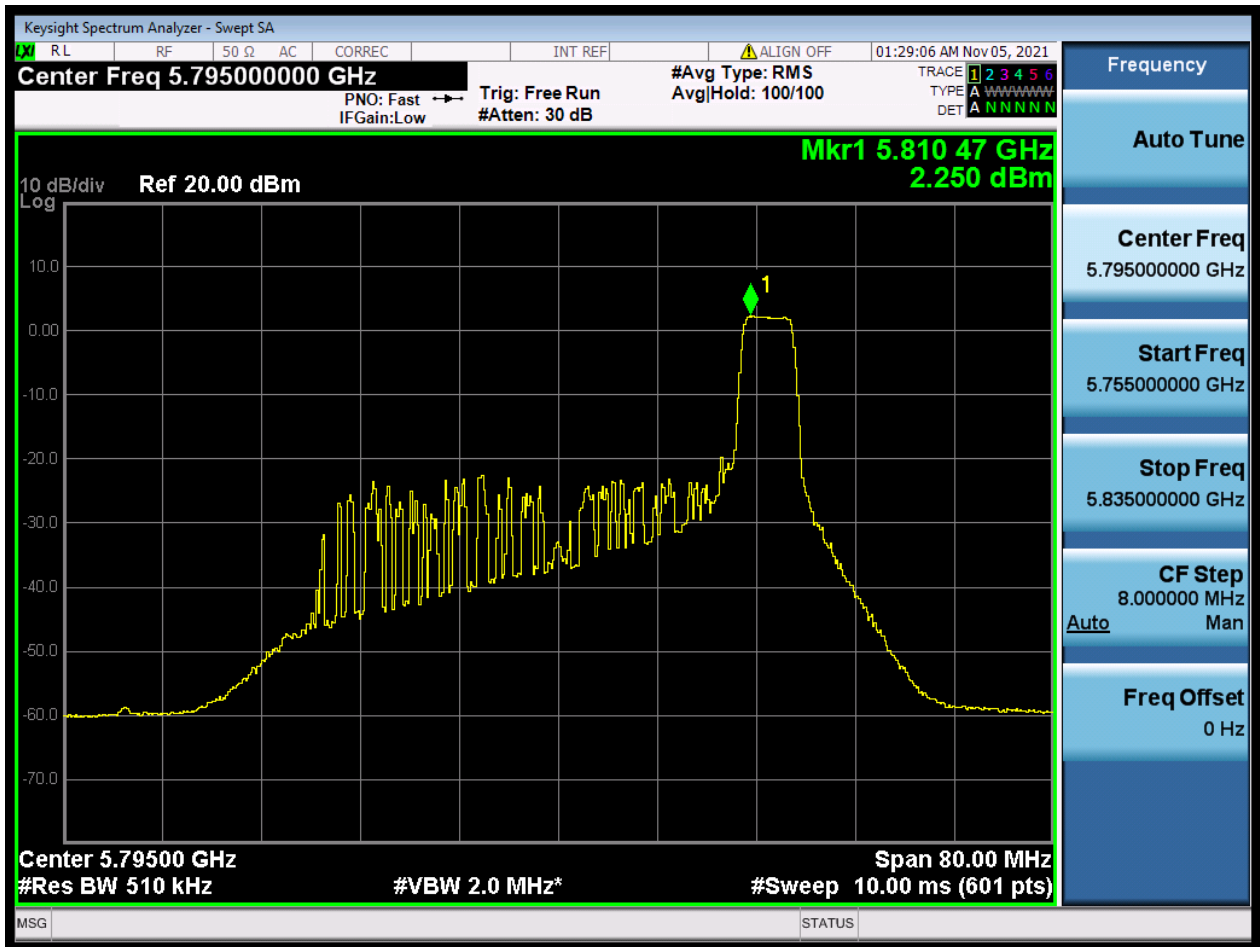


23. 802.11ax_40M_Band4_H

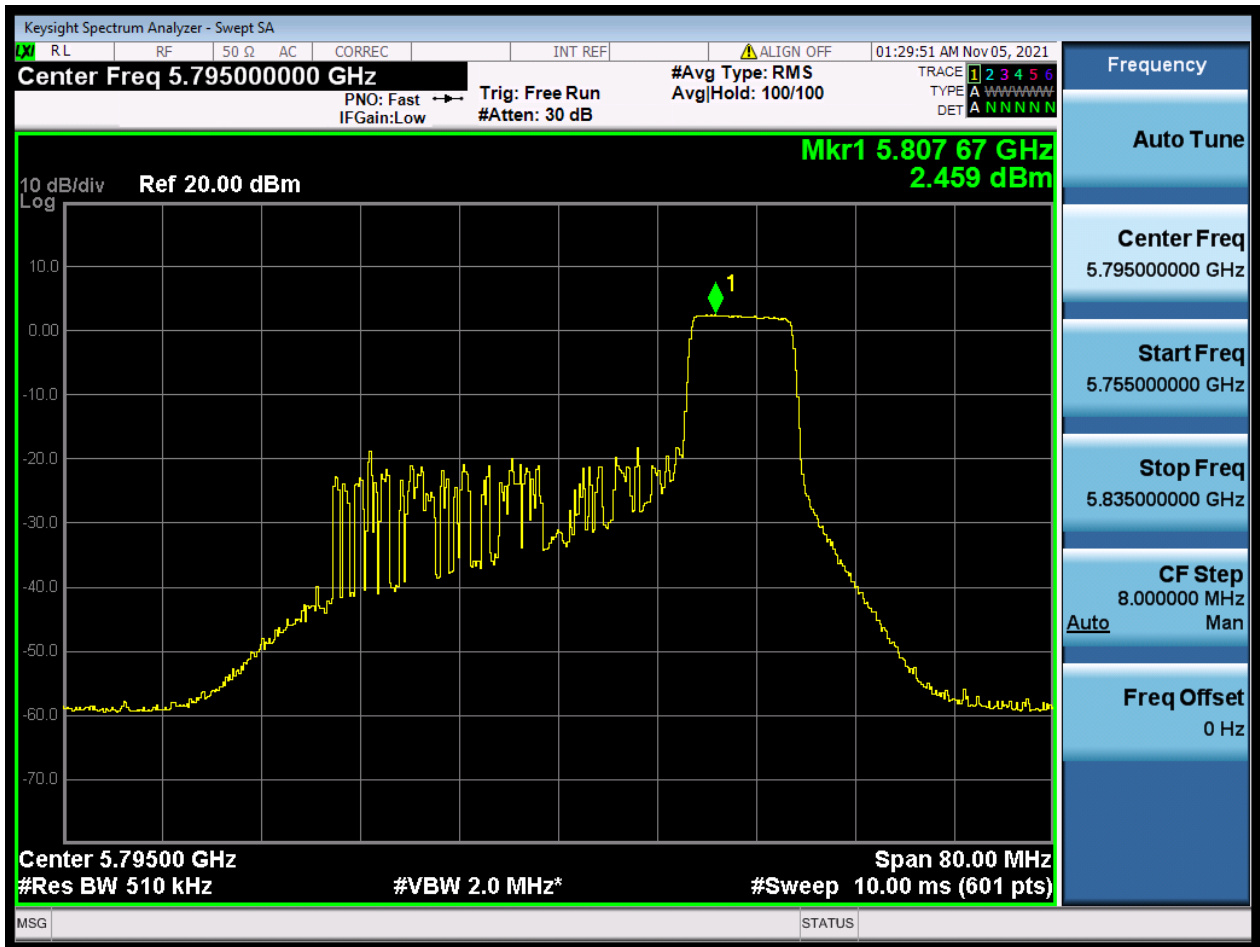
23.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



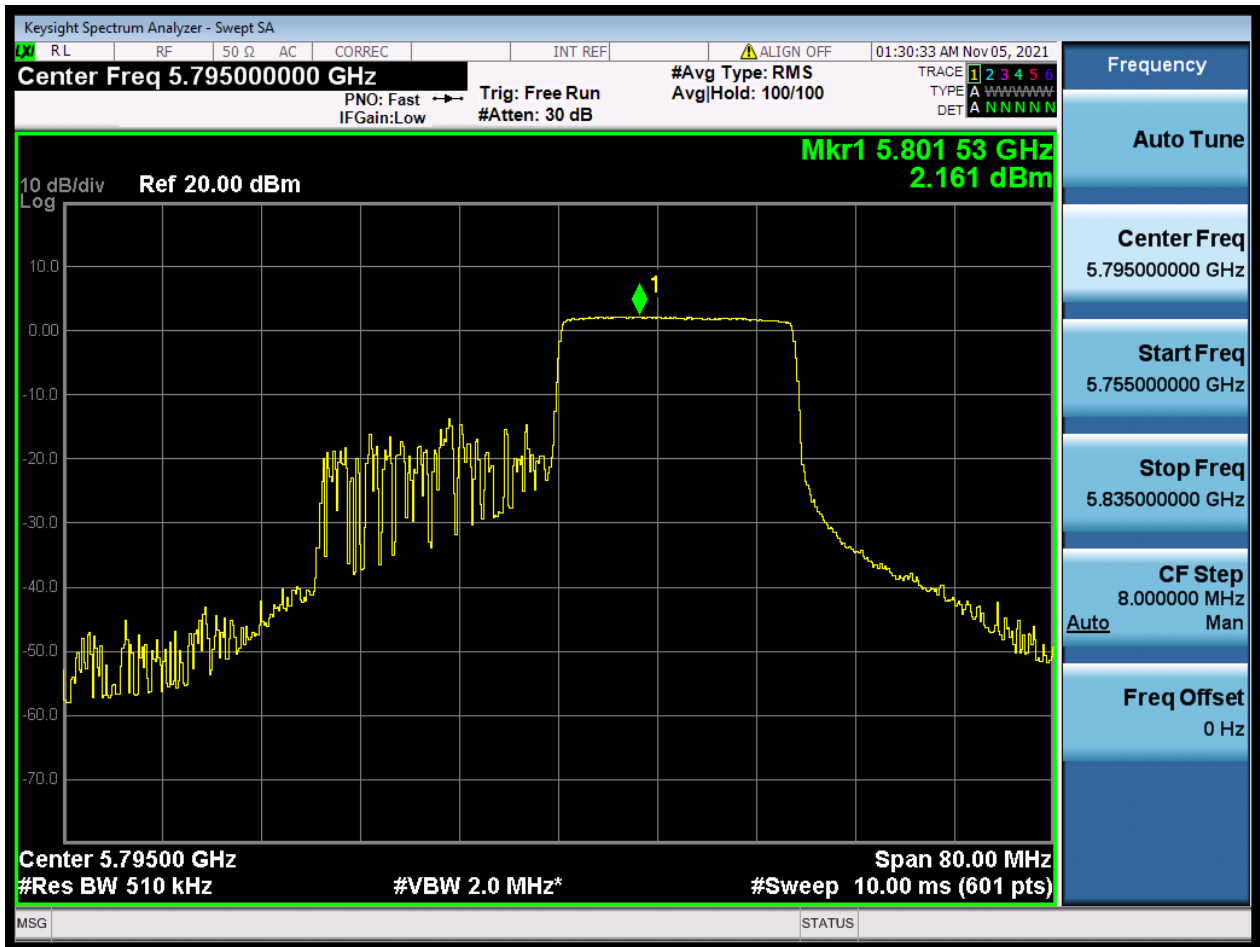
23.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



23.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22

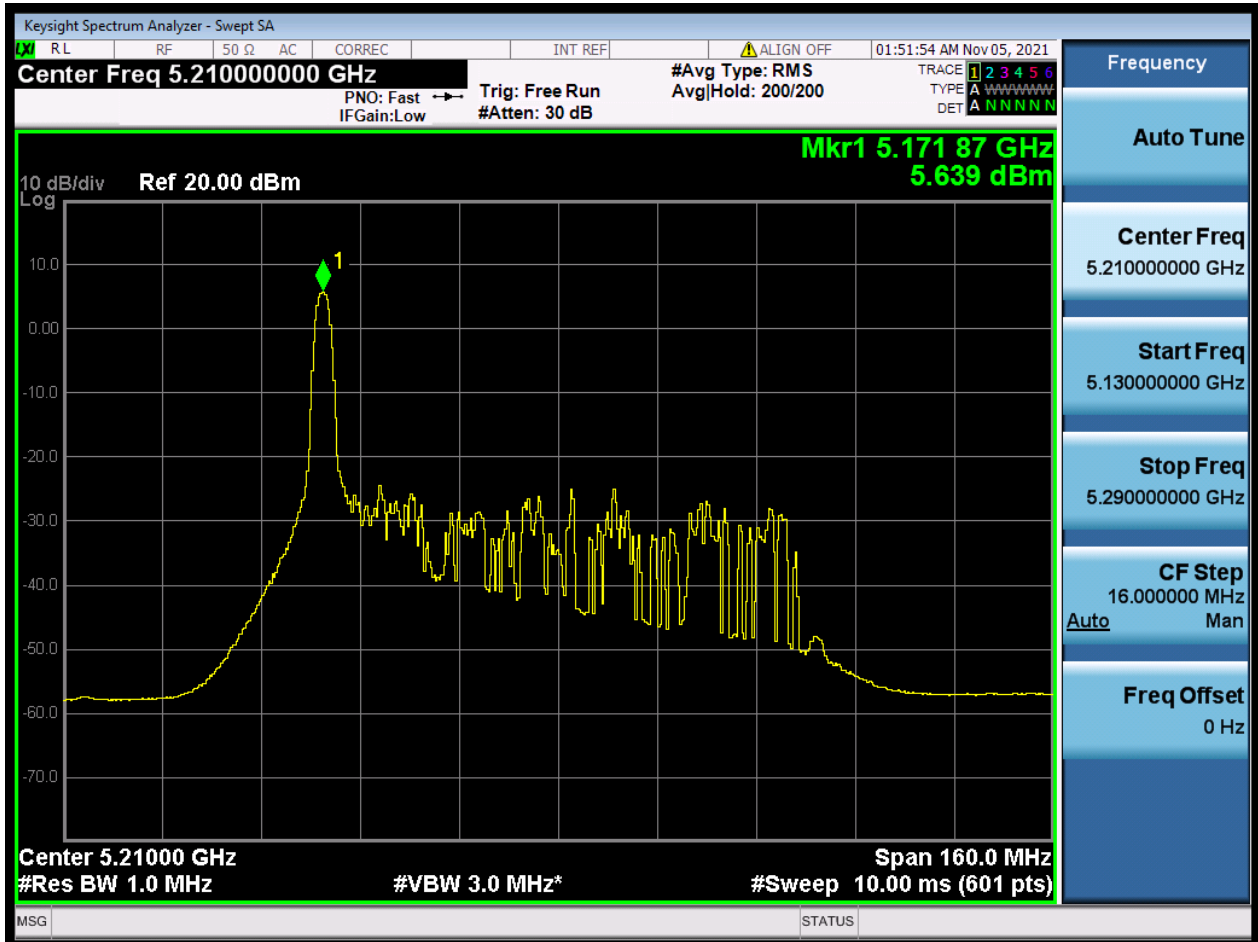


23.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

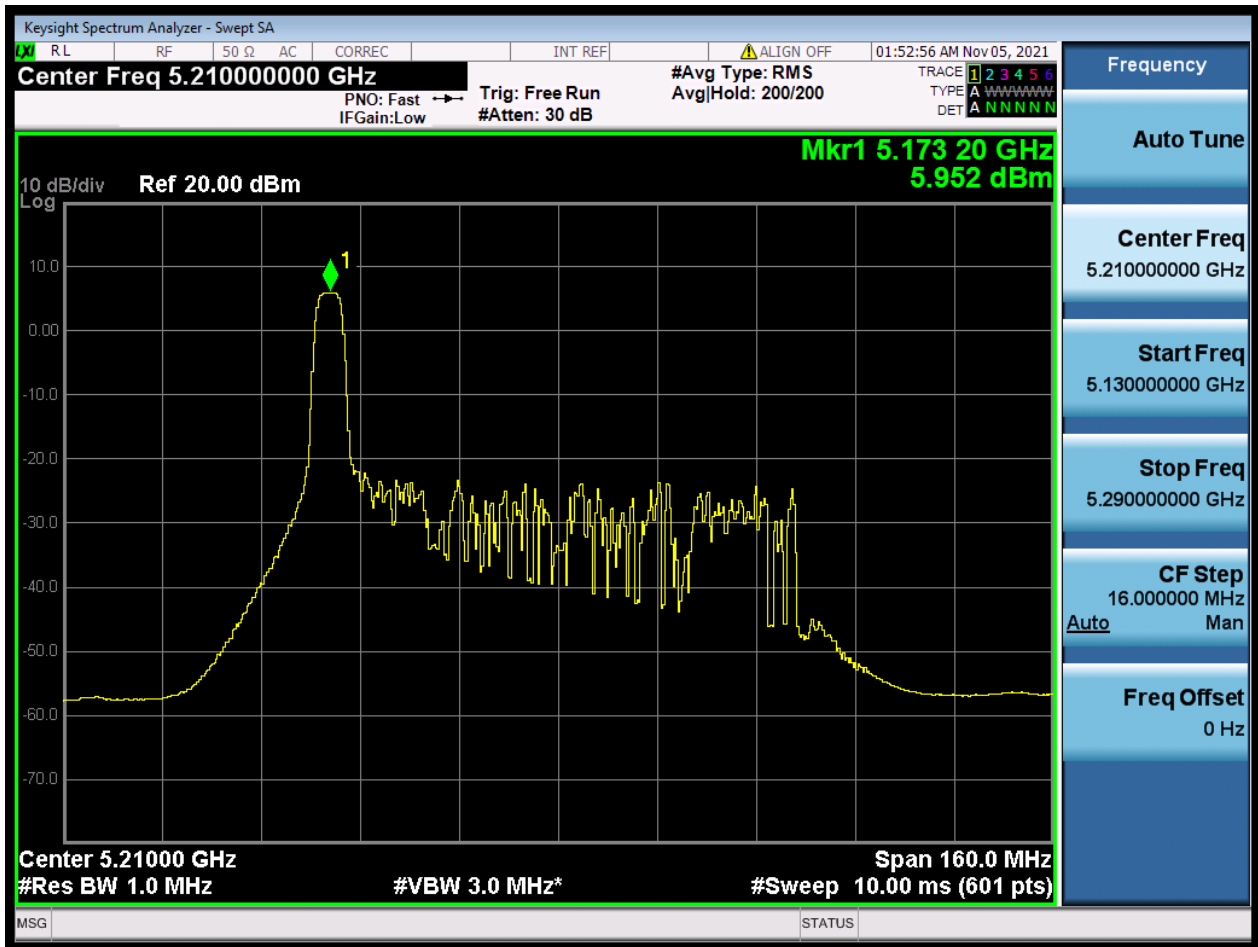


24. 802.11ax_80M_Band1_M

24.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



24.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



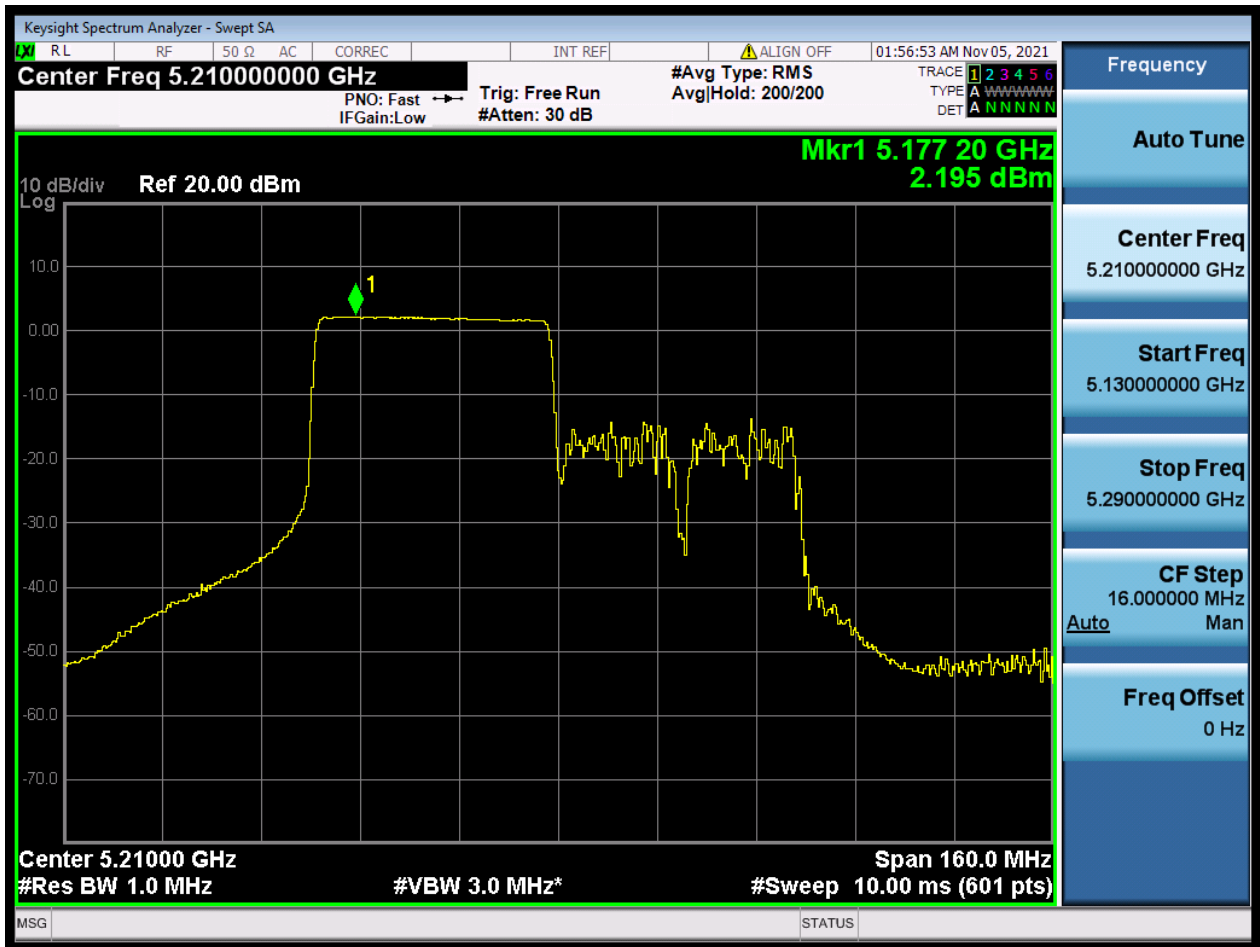
24.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



24.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

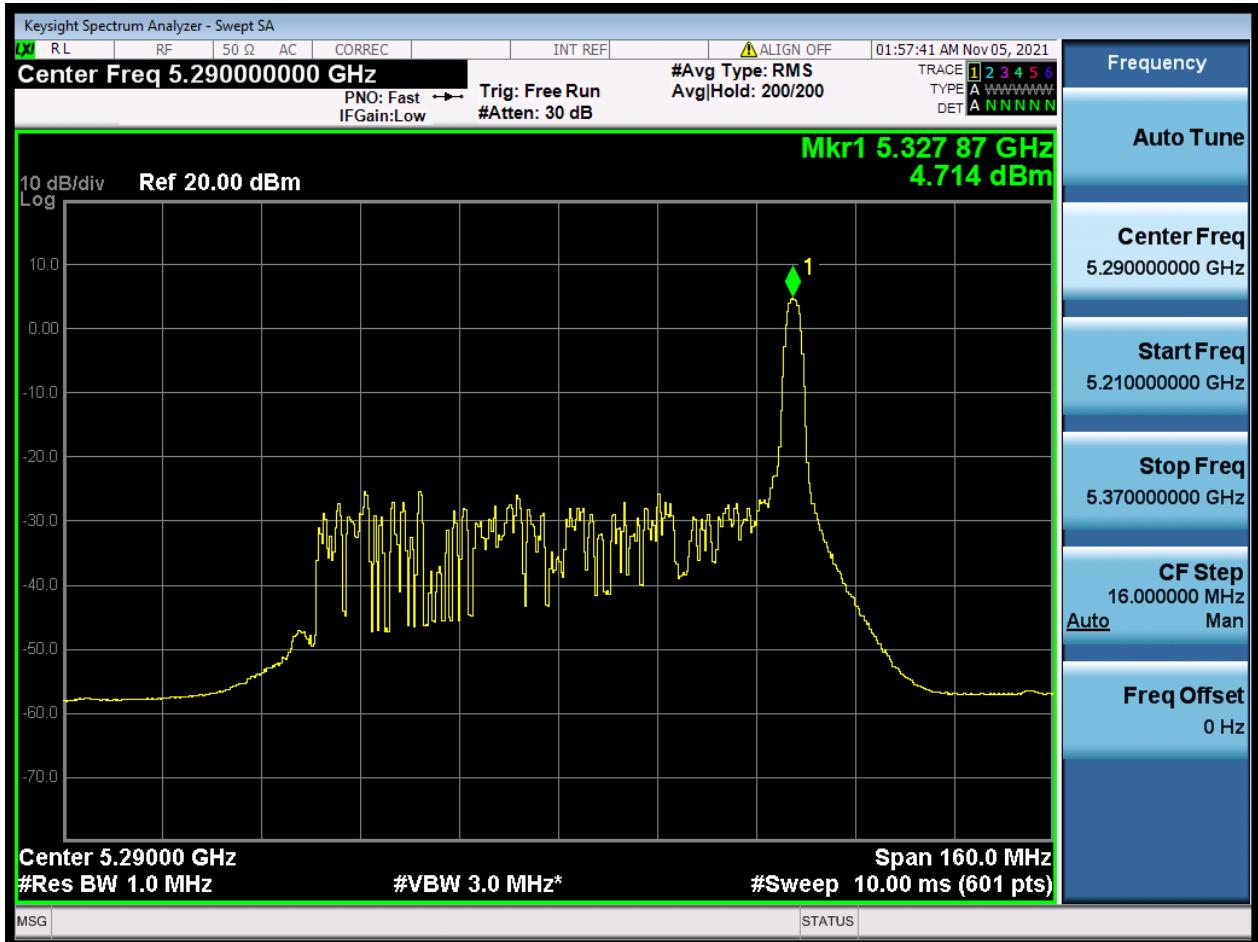


24.5. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

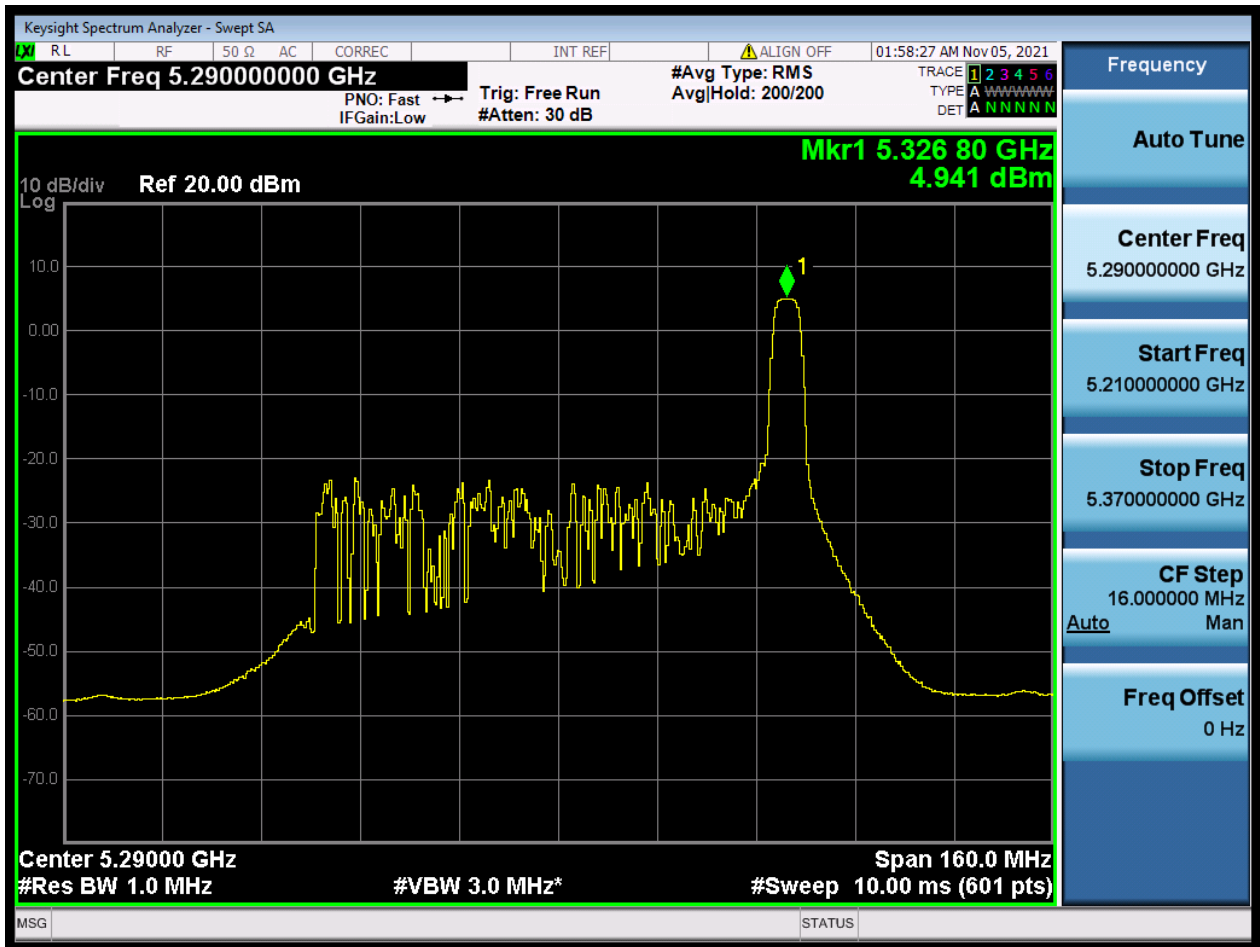


25. 802.11ax_80M_Band2_M

25.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



25.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



25.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



25.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

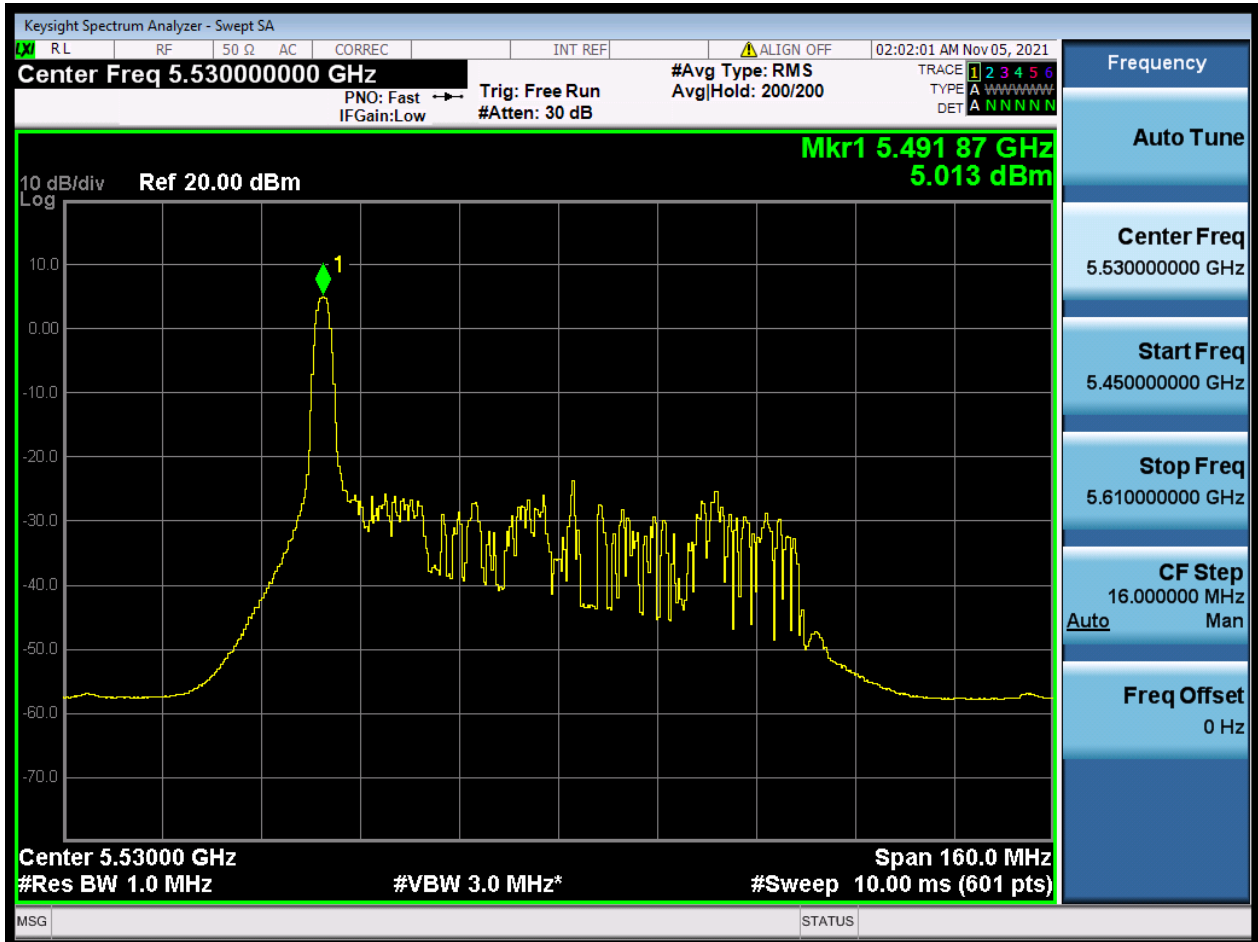


25.6. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

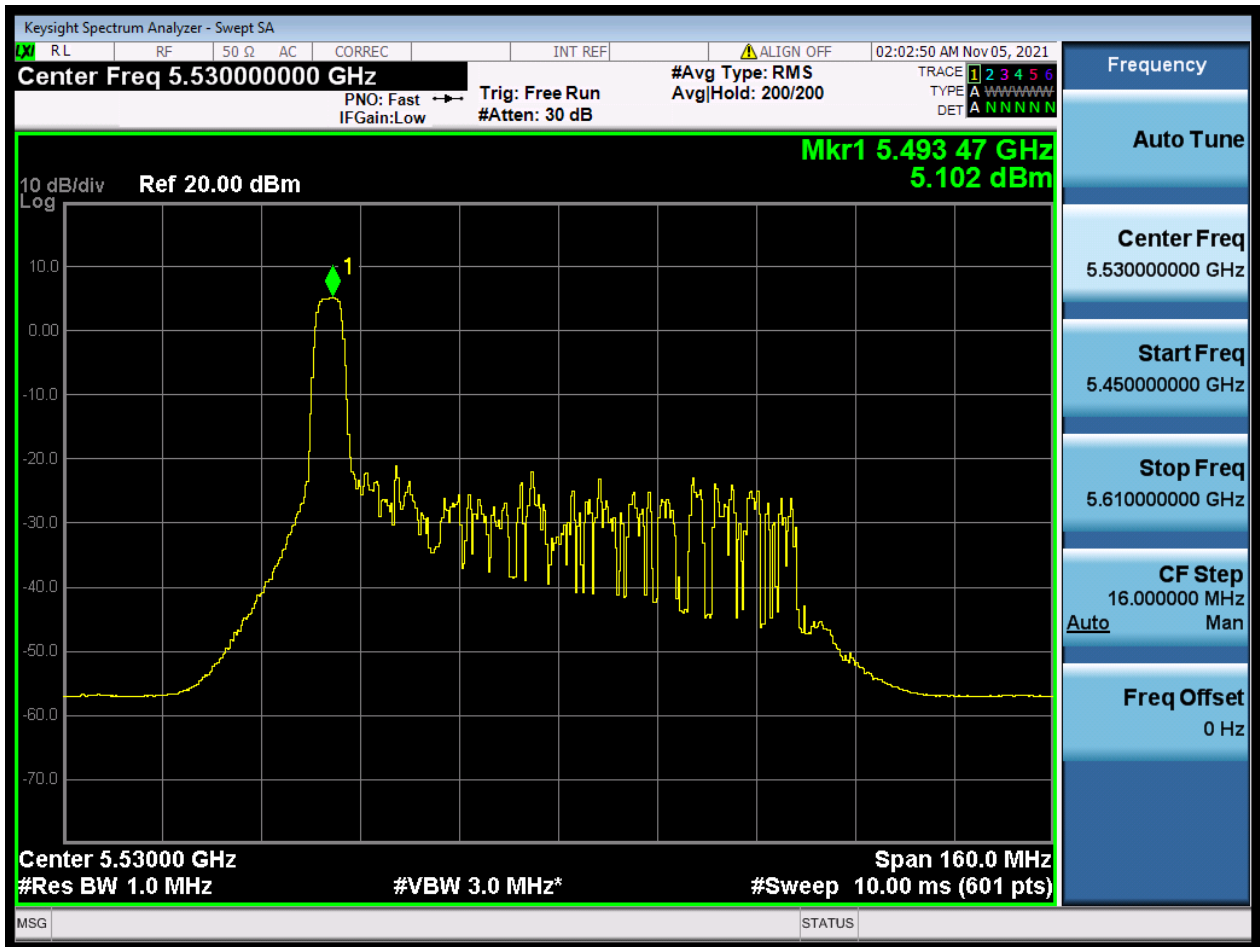


26. 802.11ax_80M_Band3_L

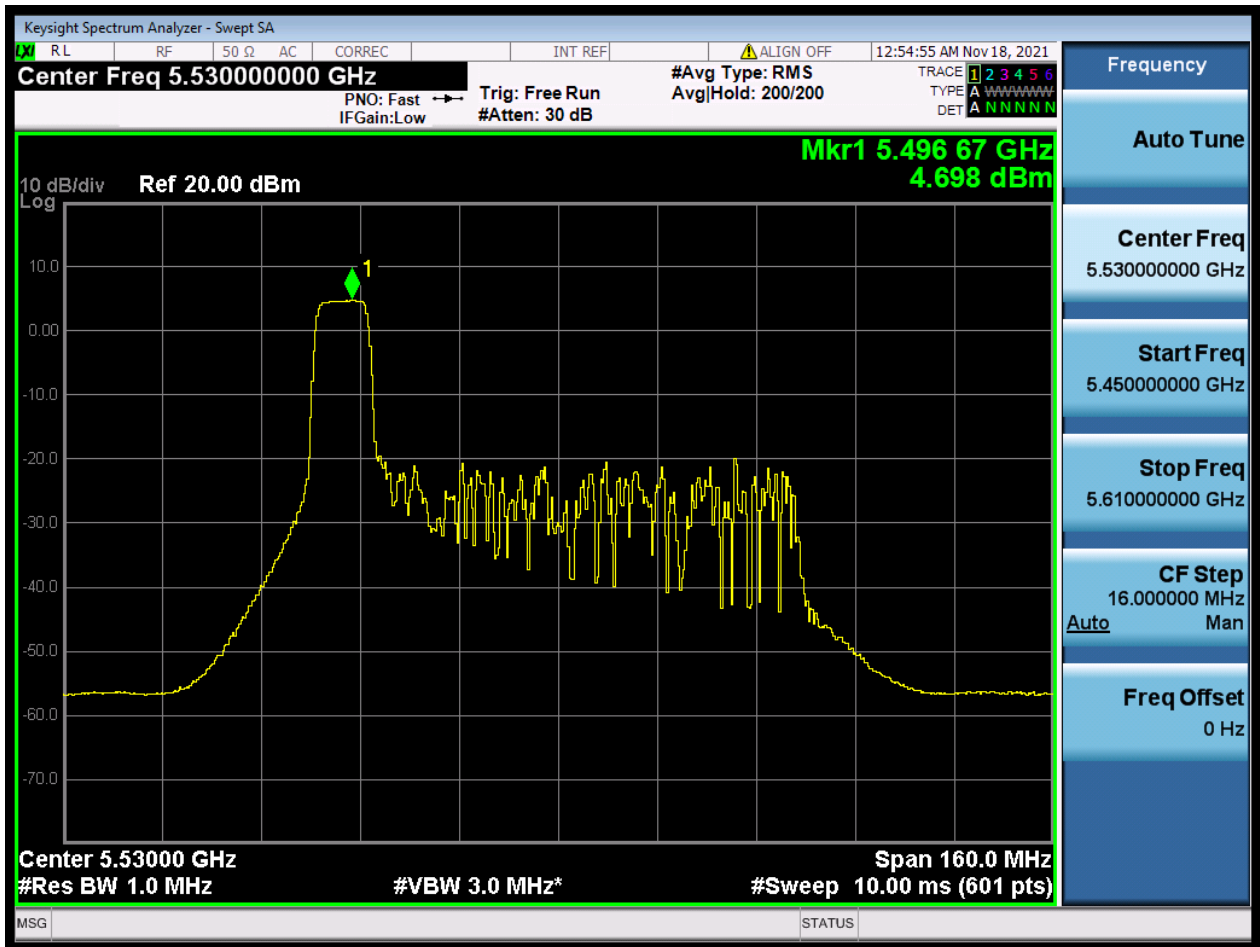
26.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



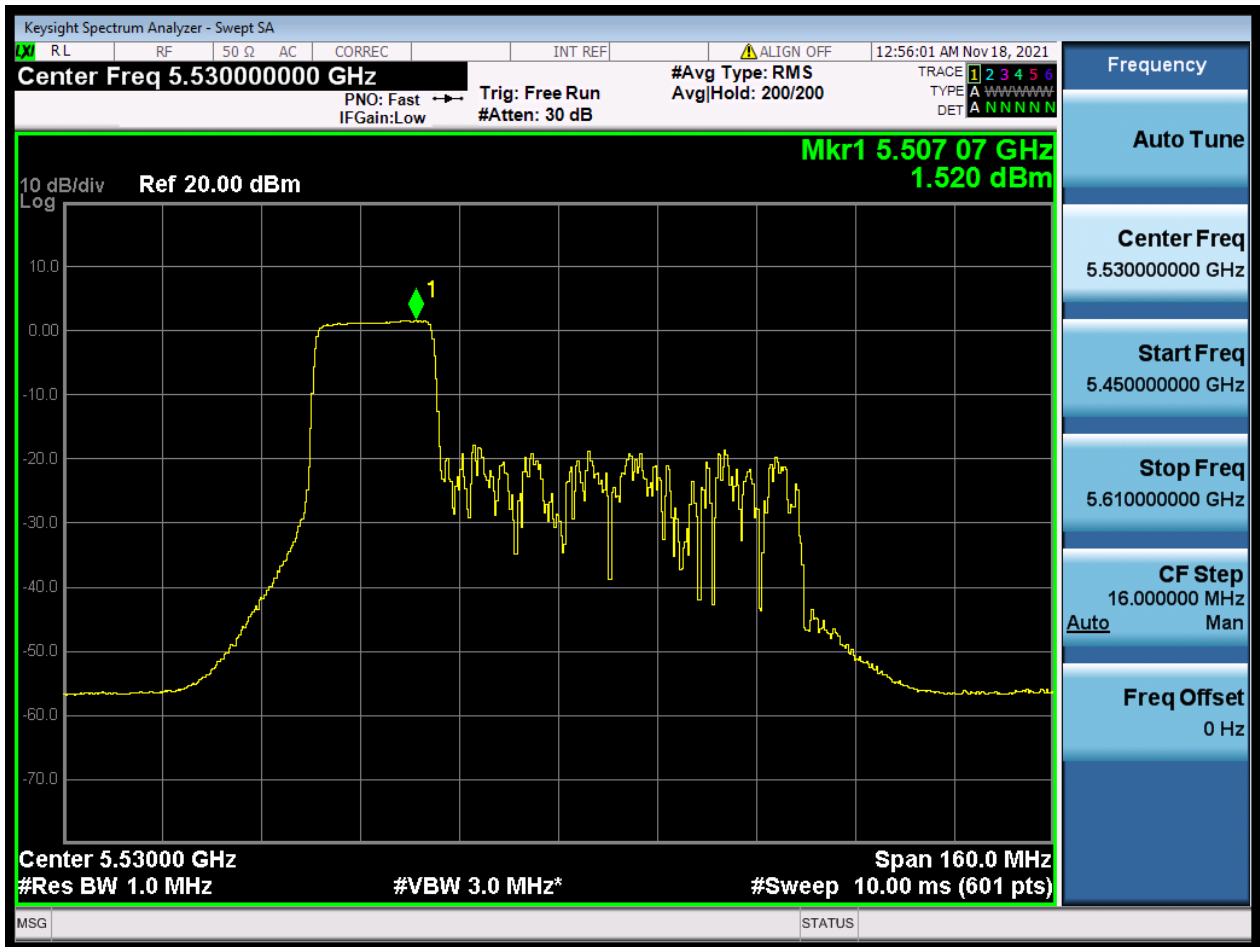
26.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



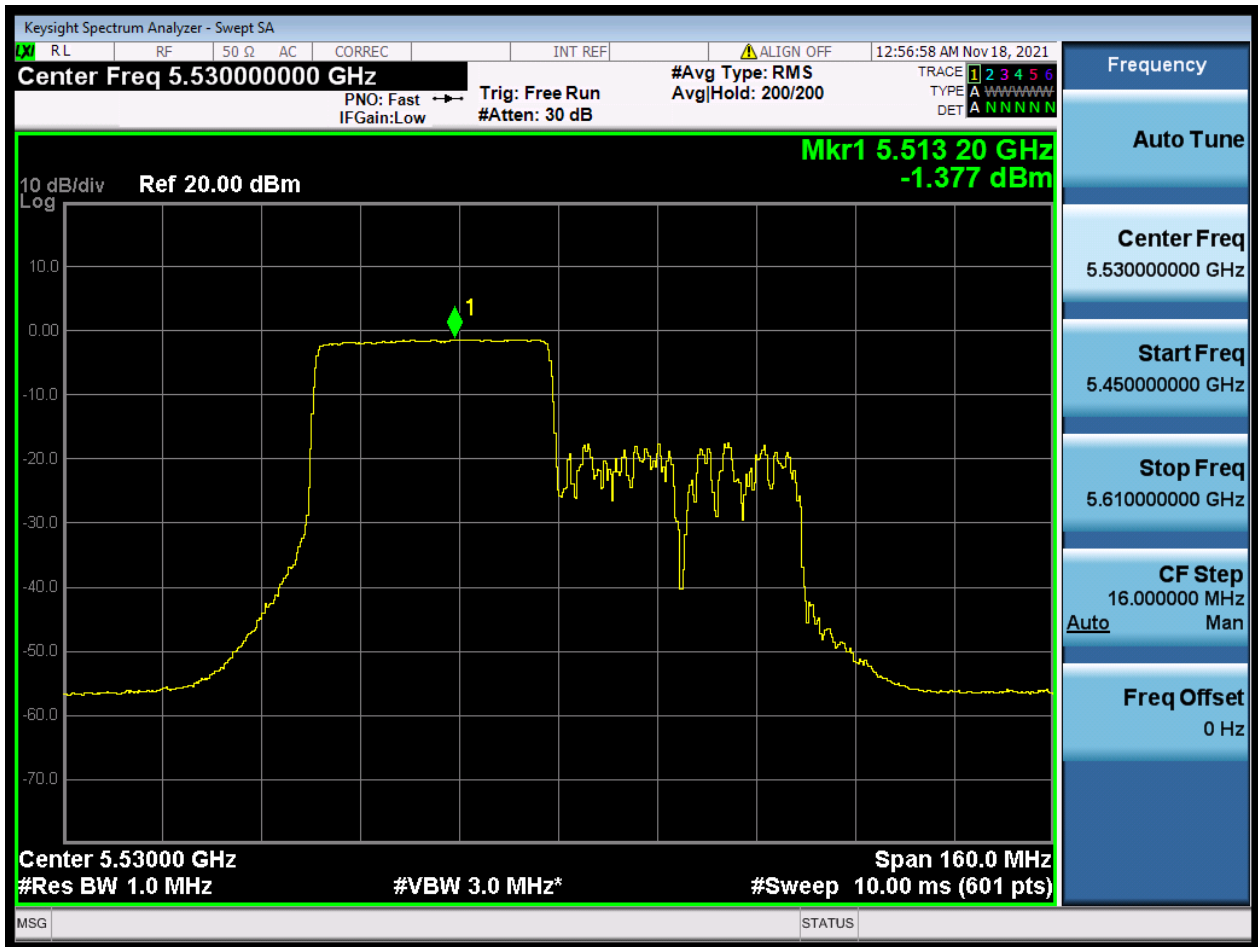
26.6. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



26.7. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

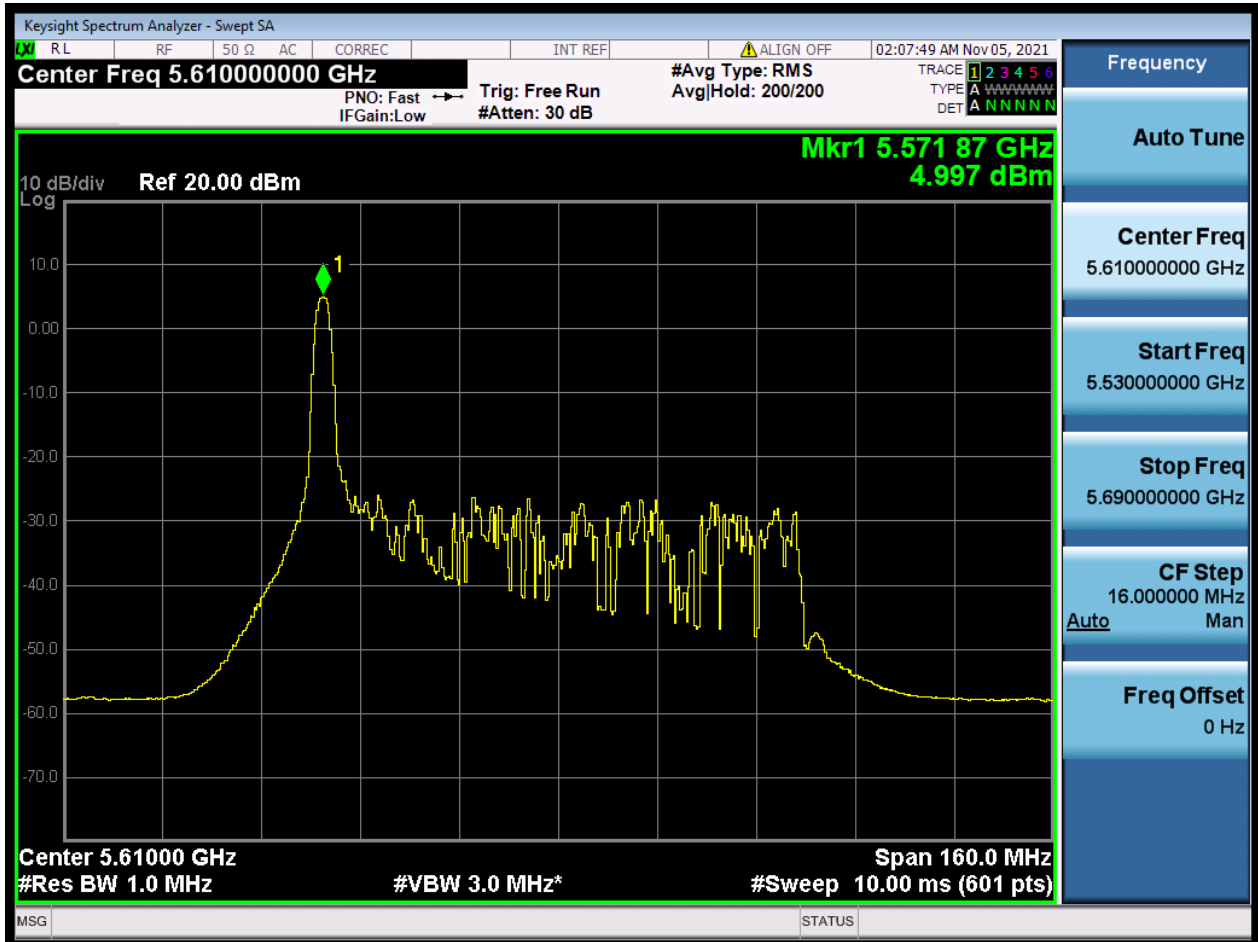


26.8. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

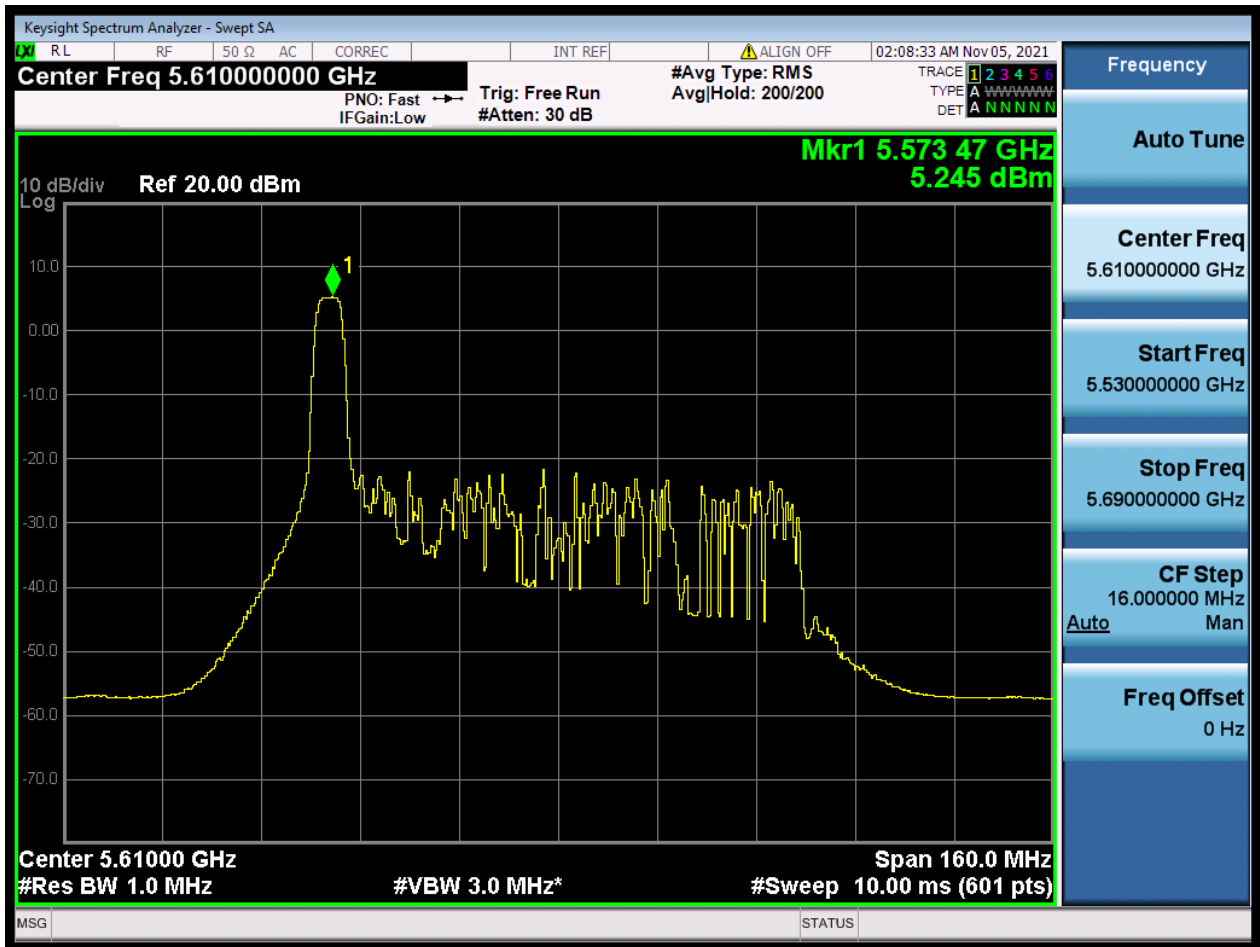


27. 802.11ax_80M_Band3_M

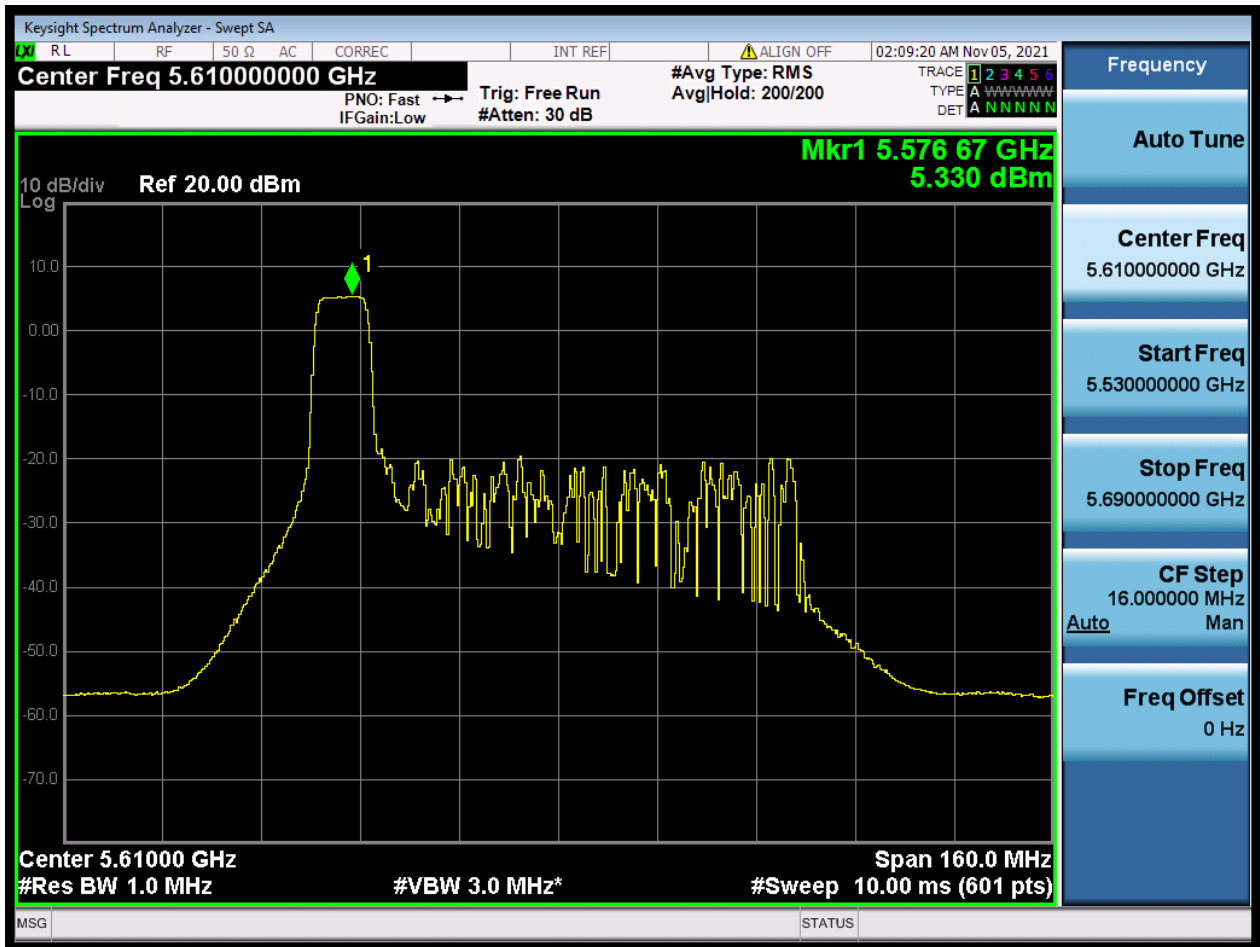
27.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



27.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



27.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



27.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

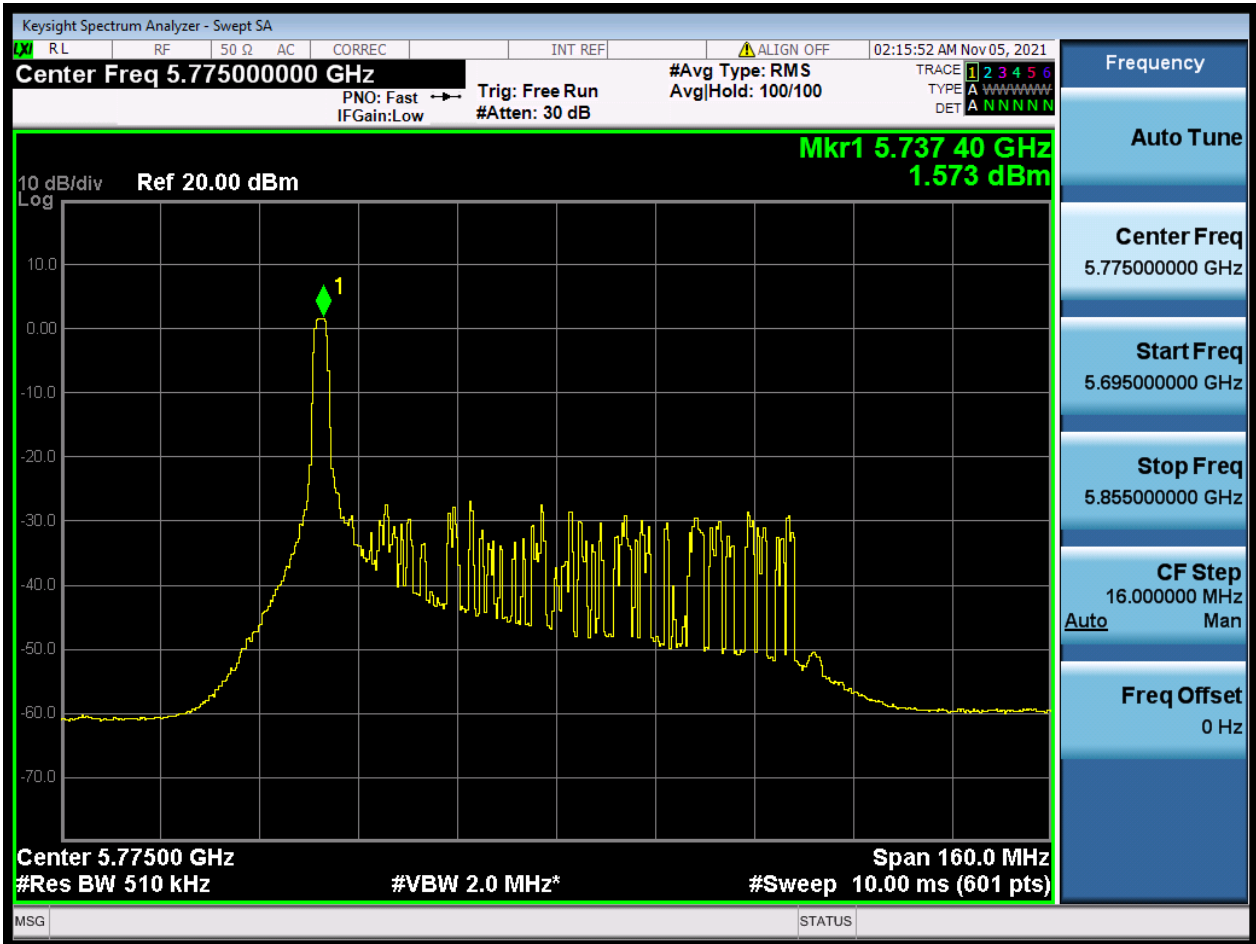


27.5. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

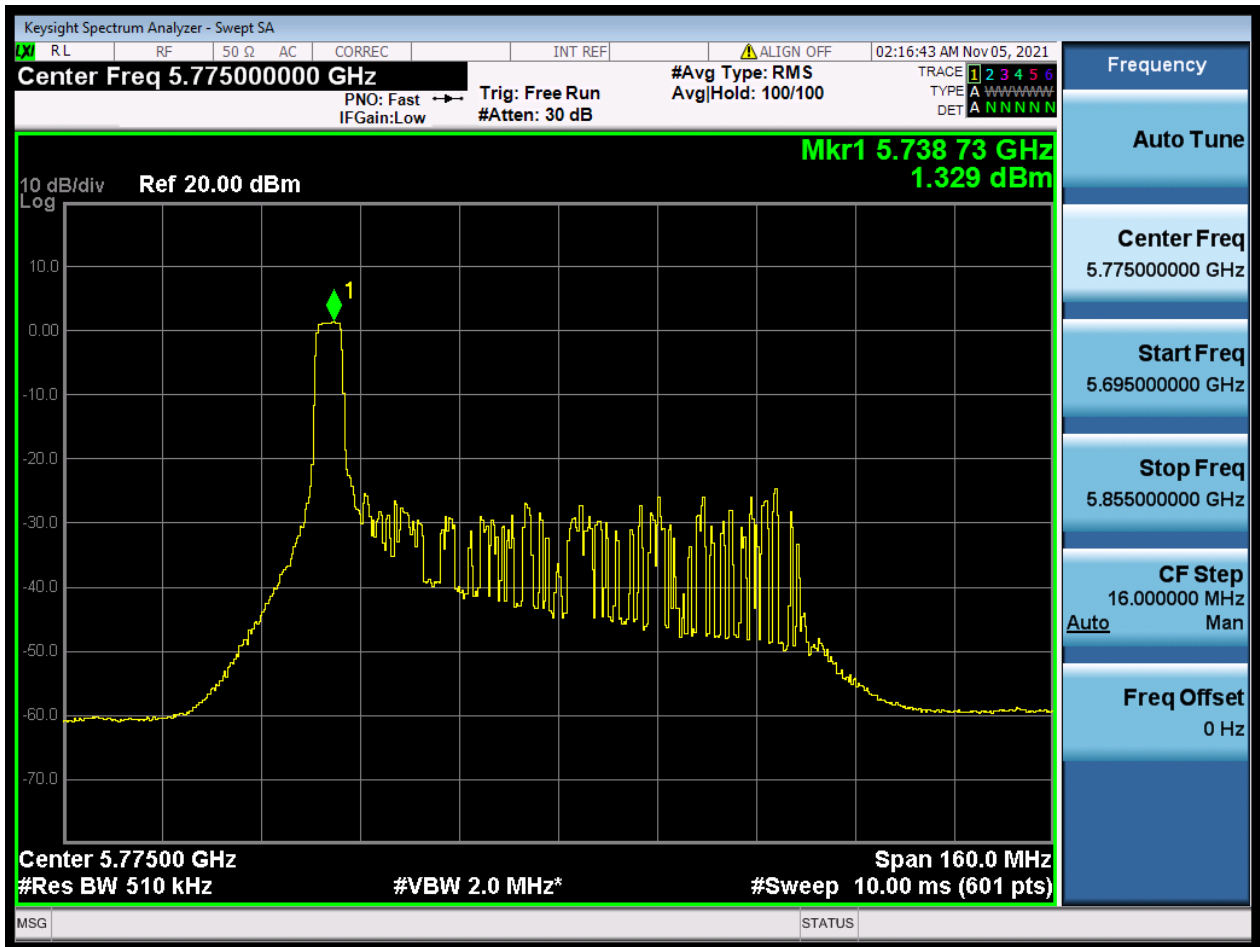


29. 802.11ax_80M_Band4_M

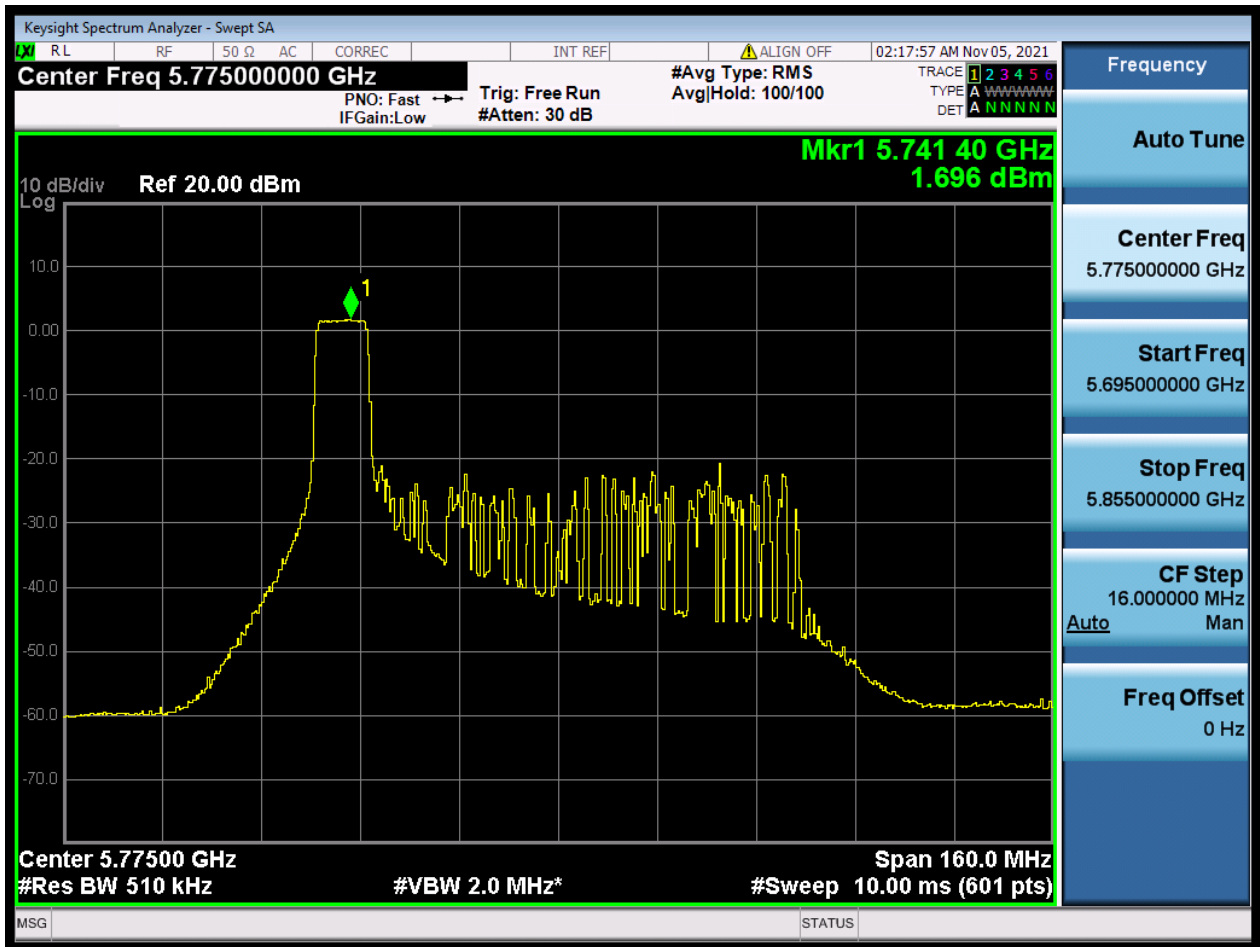
29.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



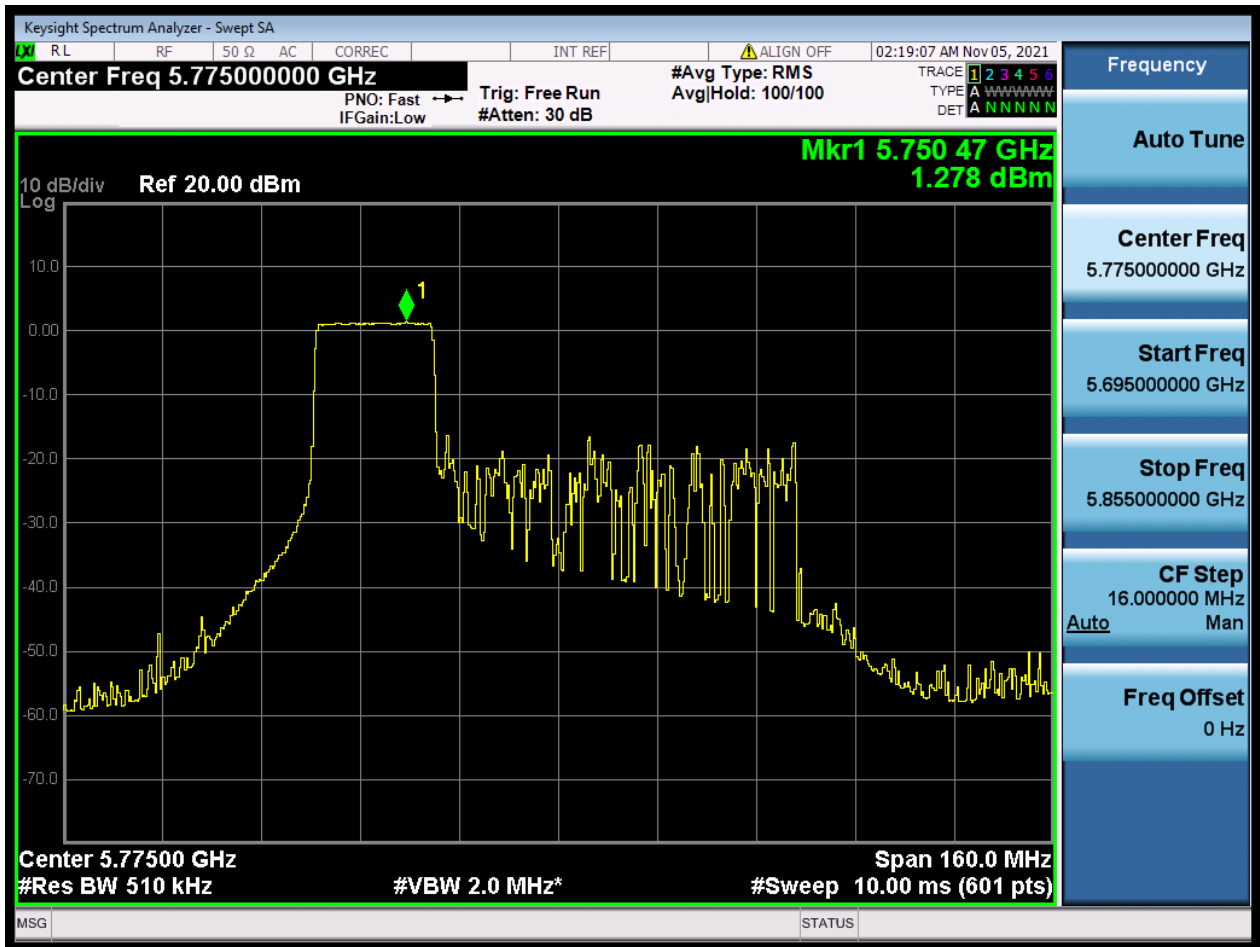
29.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



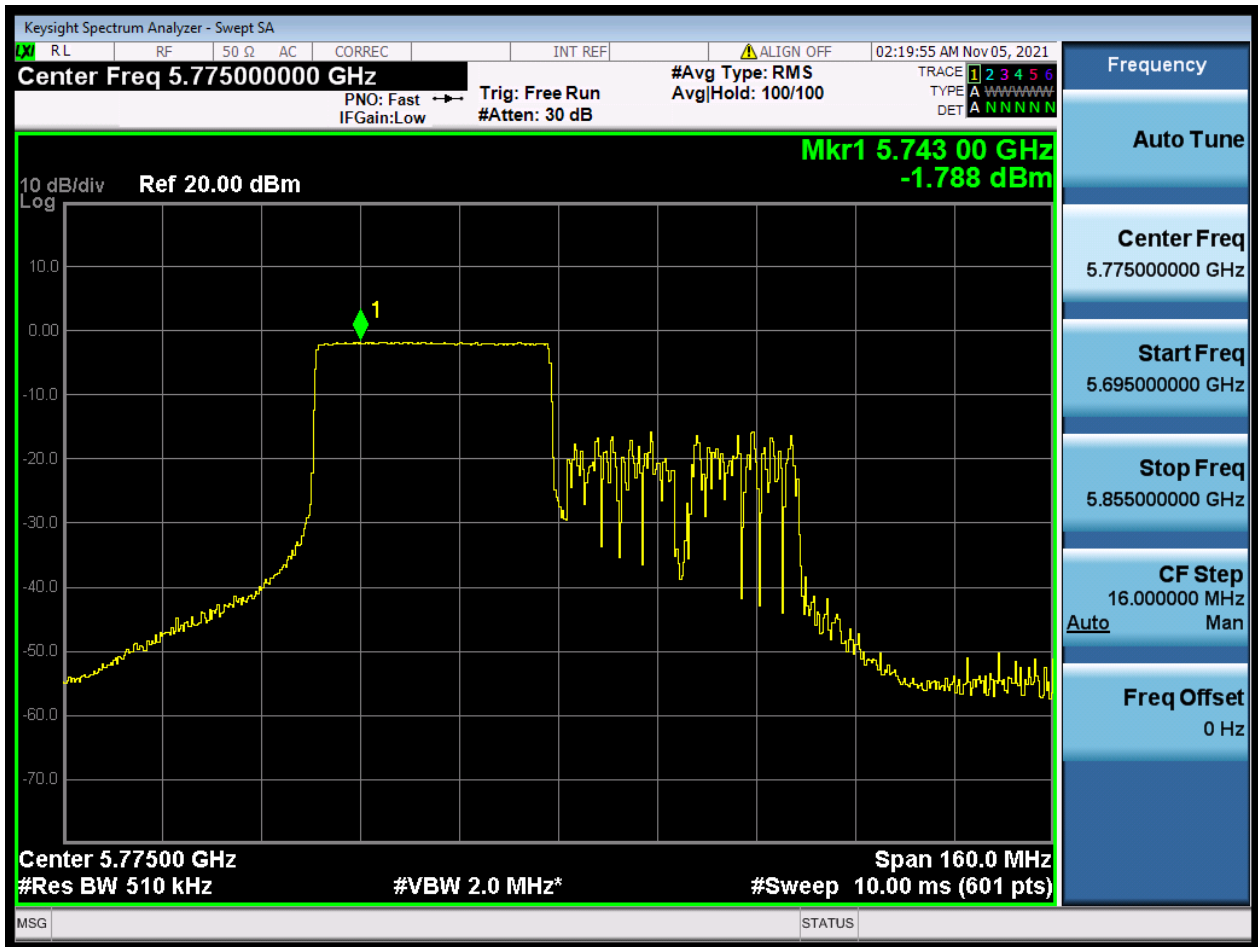
29.3. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



29.4. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22

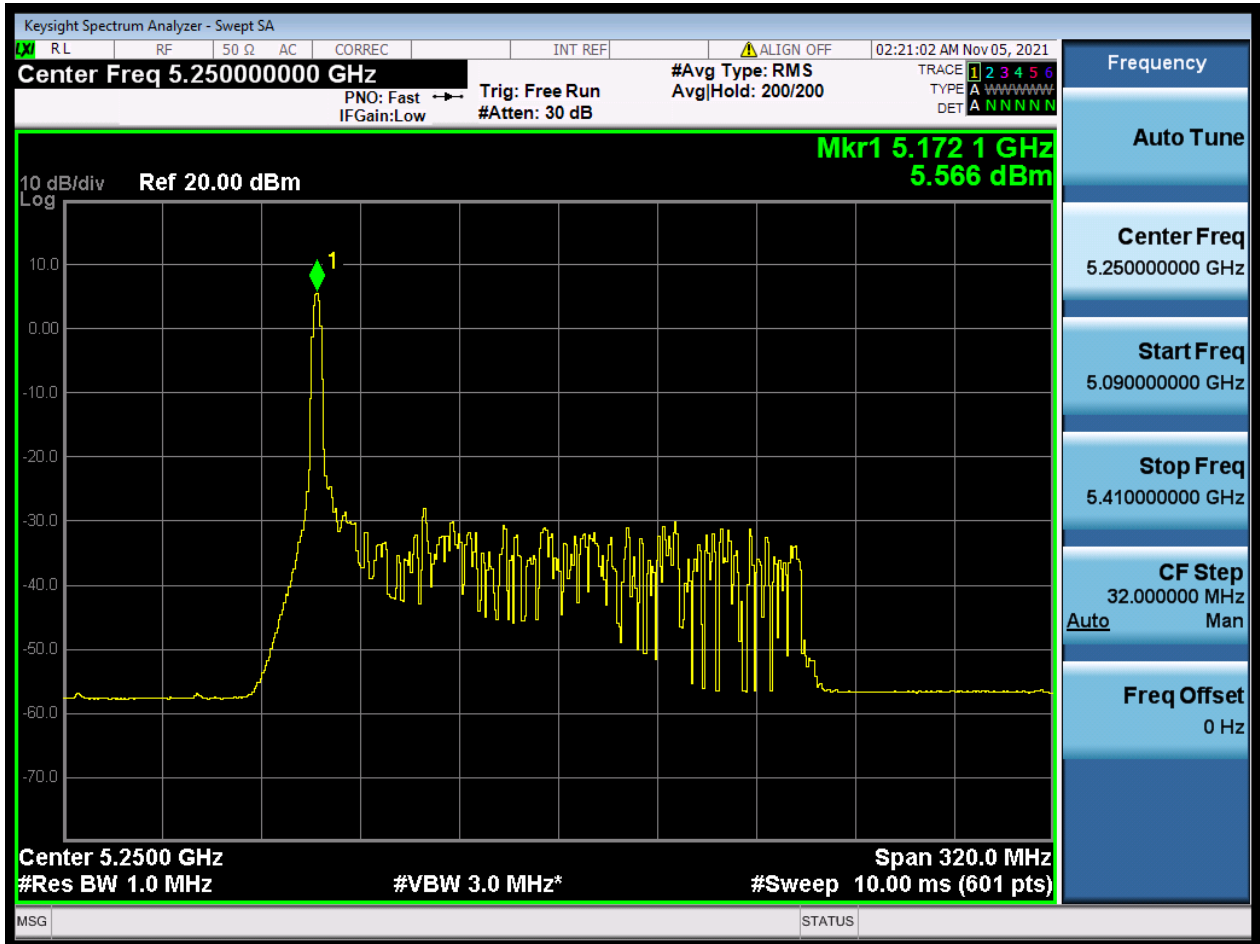


29.5. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

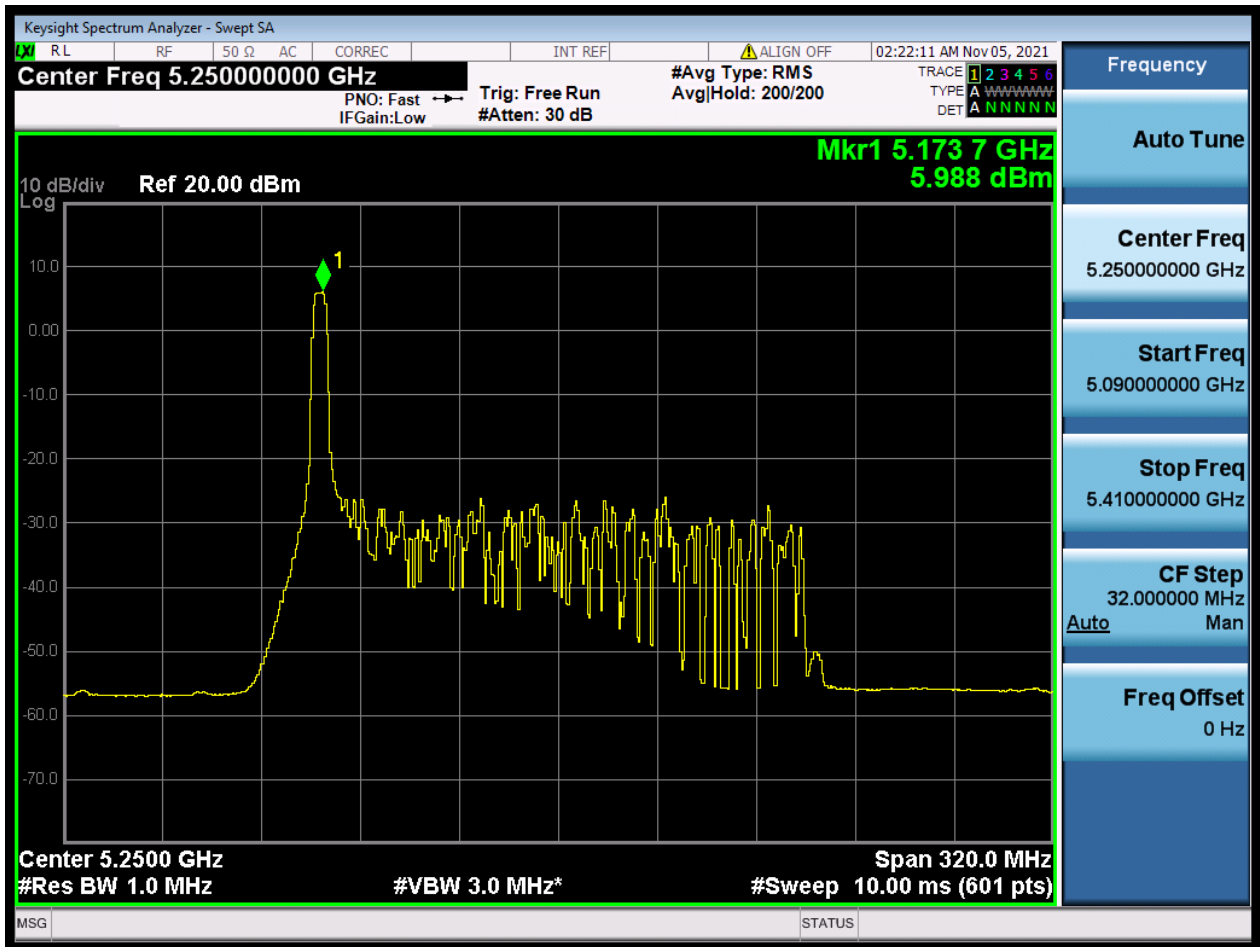


30. 802.11ax_160M_Band2_M

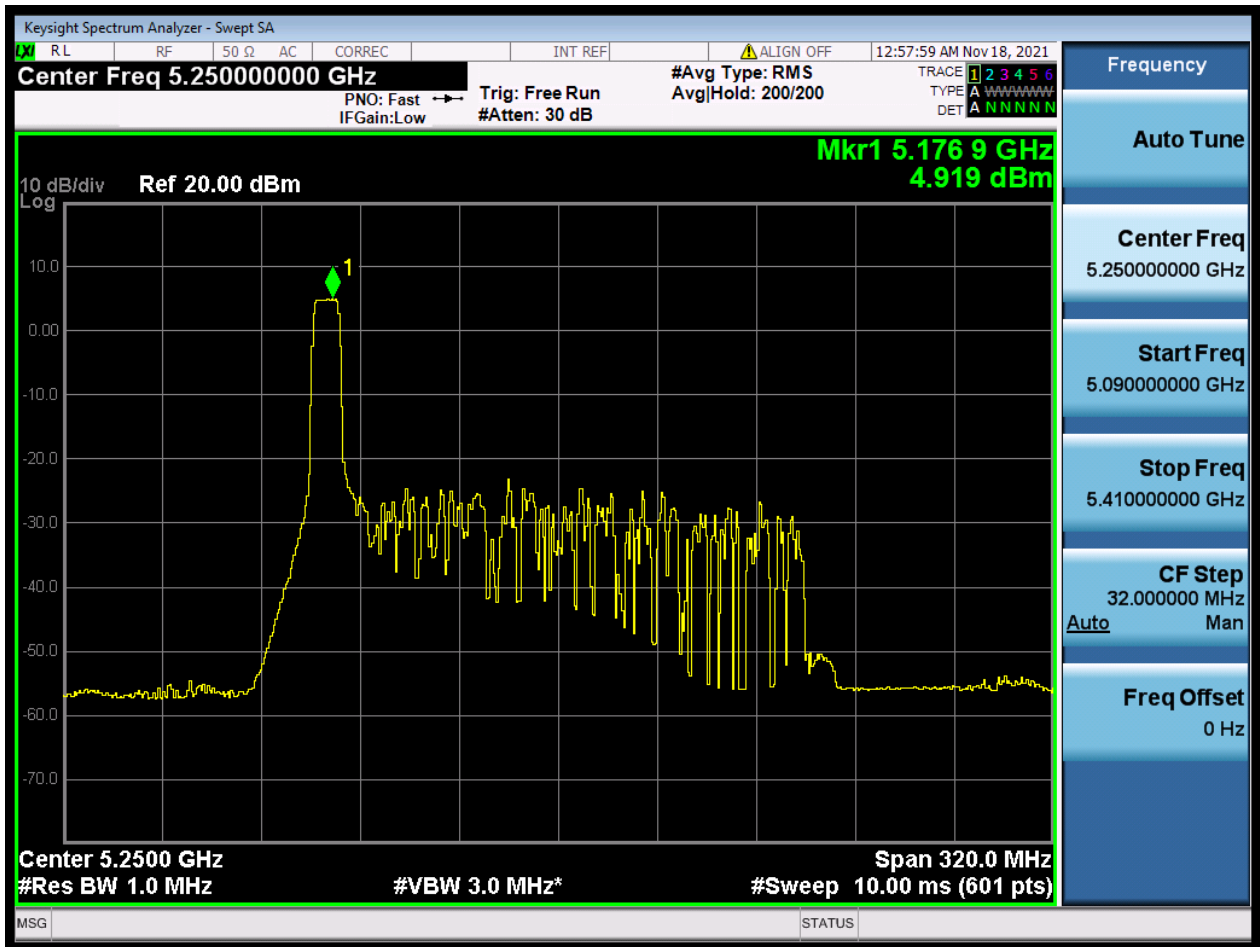
30.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



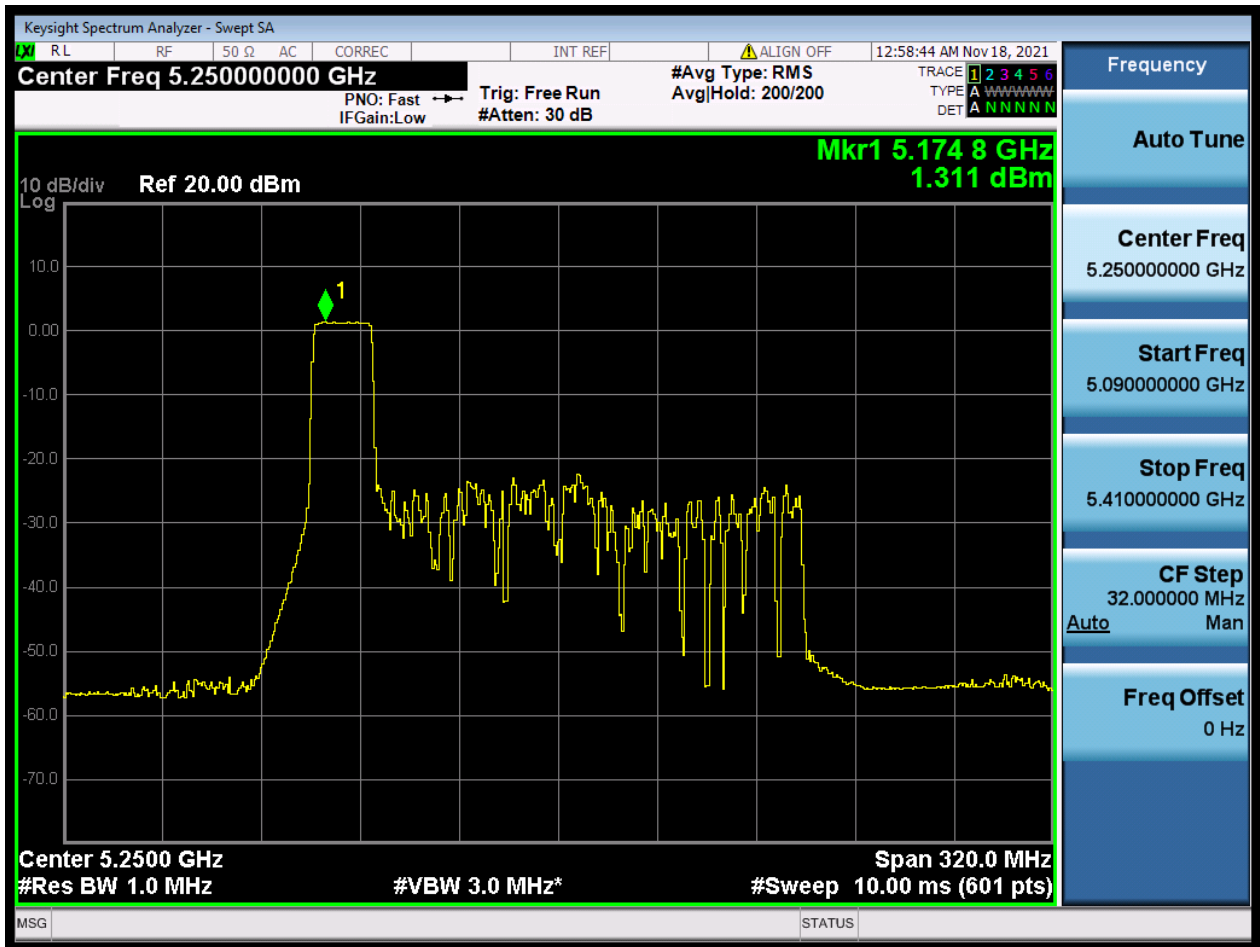
30.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



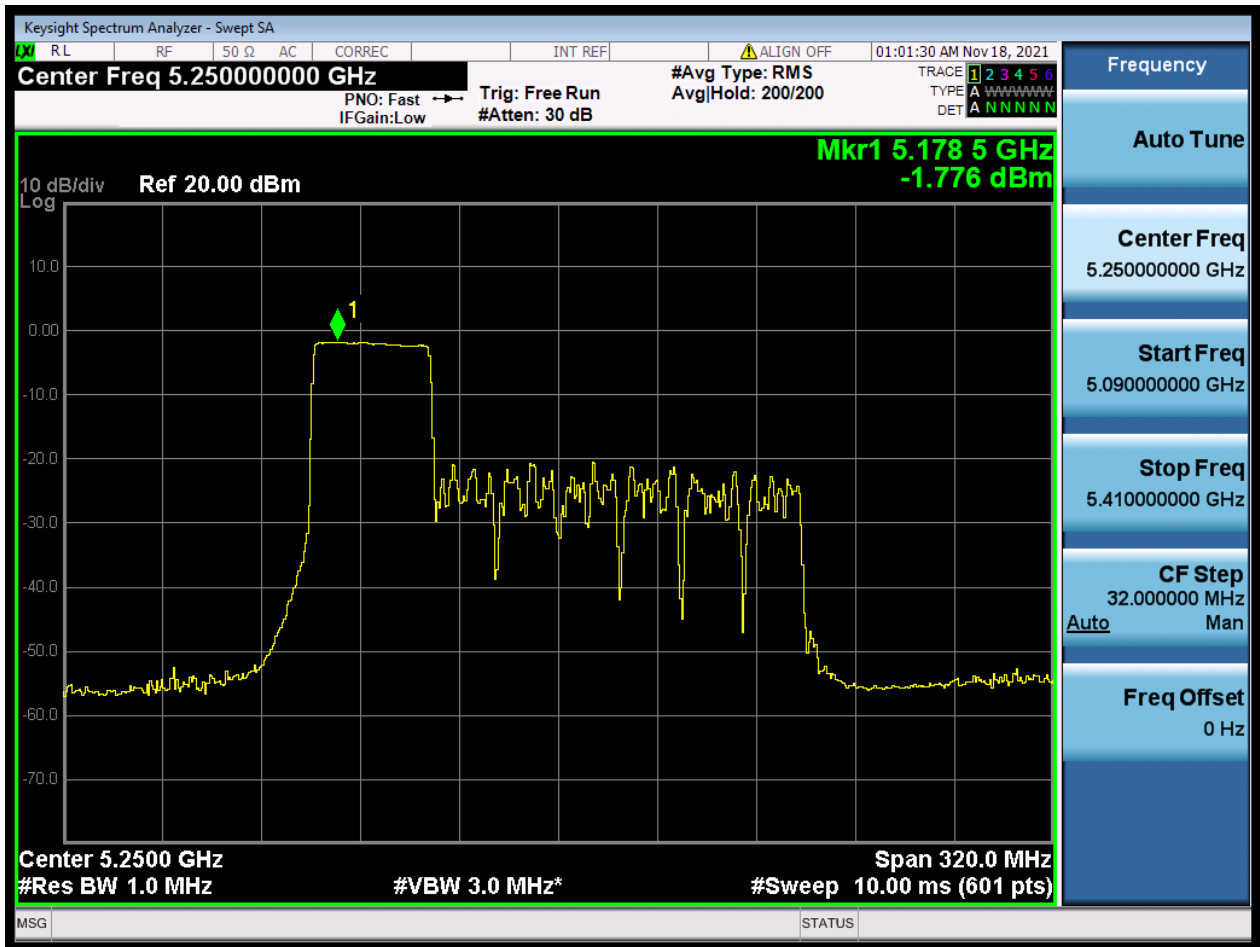
30.7. A.4-RMS Power Spectral Density (PSD)(RU-106)_Step22



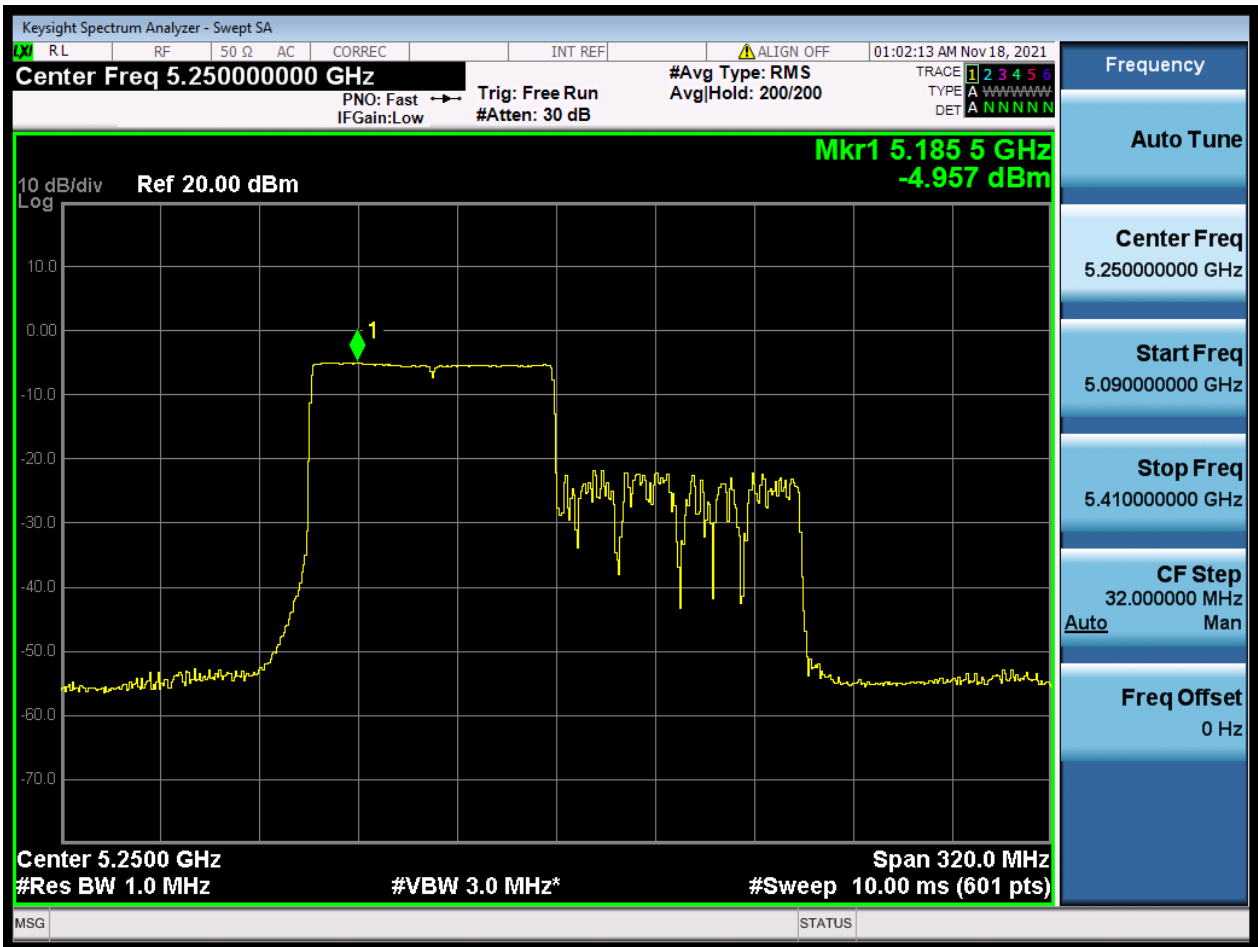
30.8. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



30.9. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22

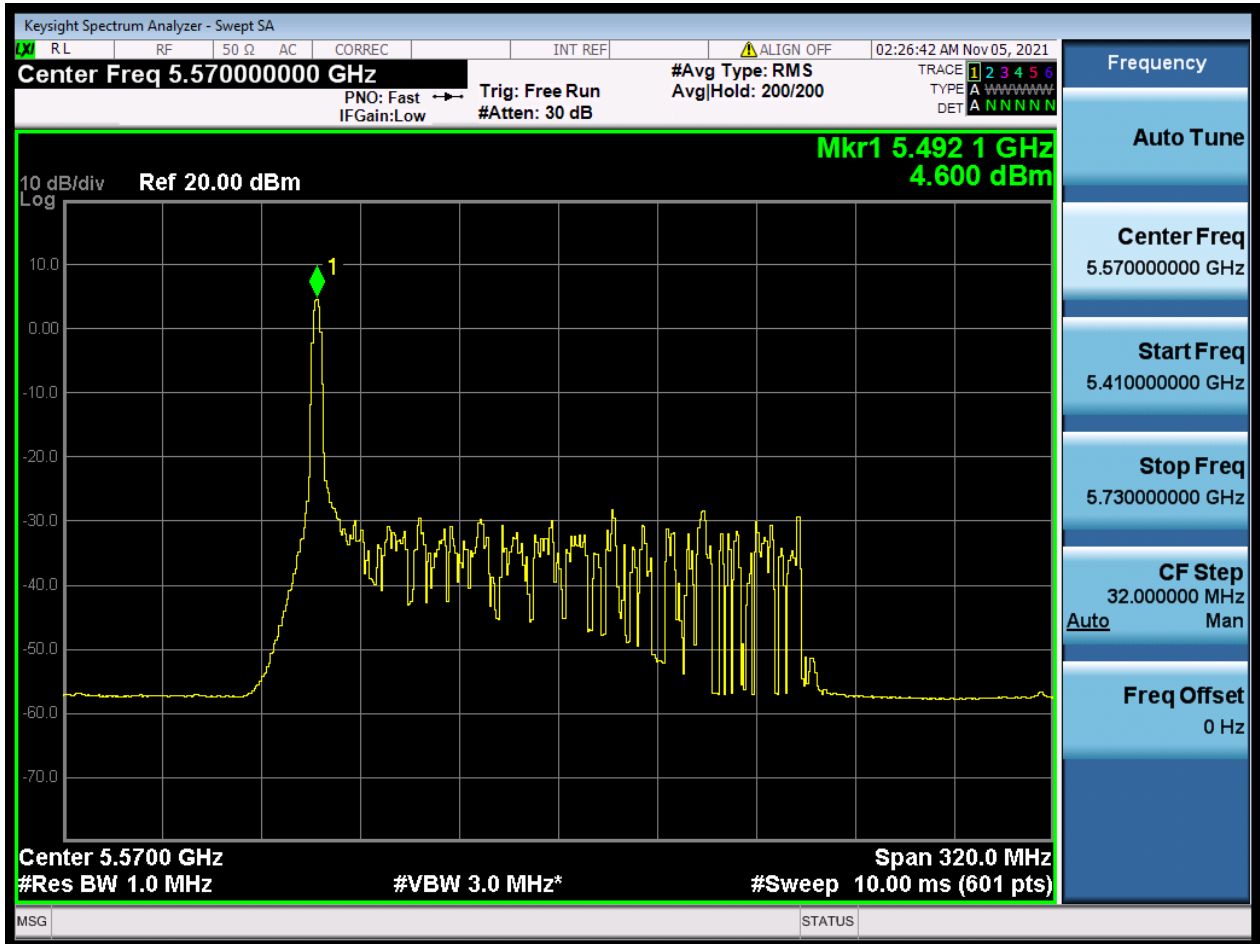


30.10. A.4-RMS Power Spectral Density (PSD)(RU-996)_Step22

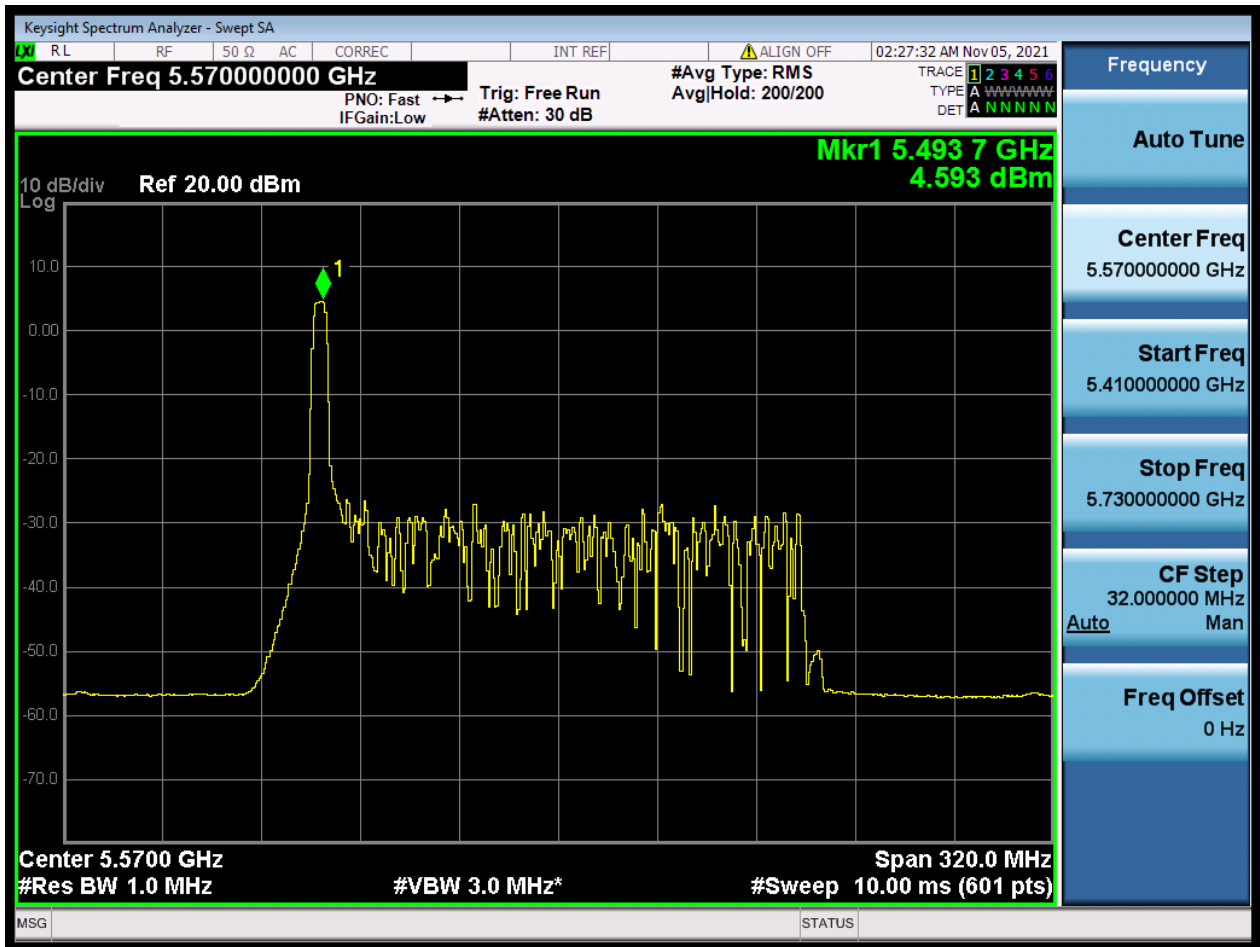


31. 802.11ax_160M_Band3_M

31.1. A.4-RMS Power Spectral Density (PSD)(RU-26)_Step22



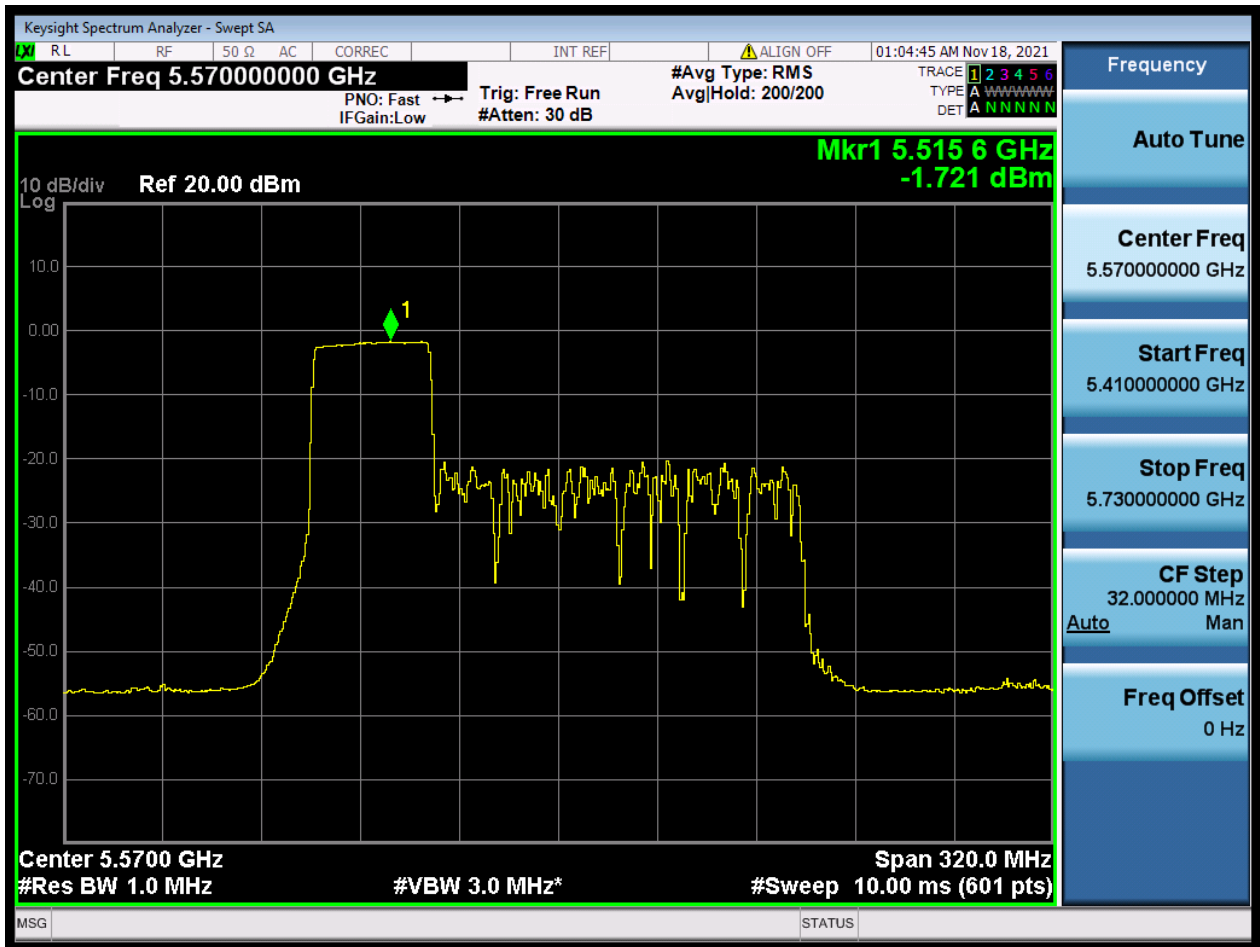
31.2. A.4-RMS Power Spectral Density (PSD)(RU-52)_Step22



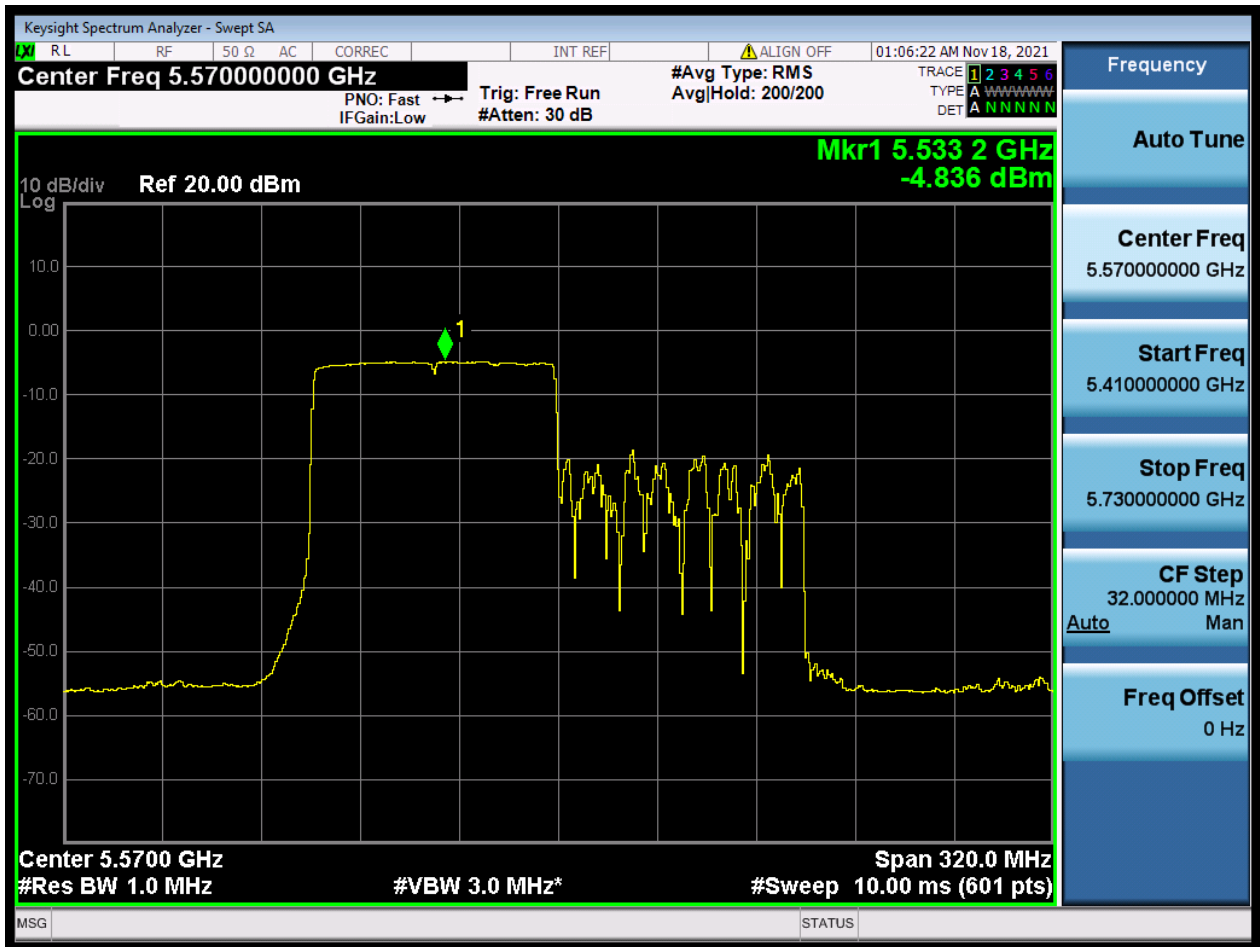
31.8. A.4-RMS Power Spectral Density (PSD)(RU-242)_Step22



31.9. A.4-RMS Power Spectral Density (PSD)(RU-484)_Step22



31.10. A.4-RMS Power Spectral Density (PSD)(RU-996)_Step22



END