

Figure 698: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_15.209_1-40GHz _Peak_Port 2.

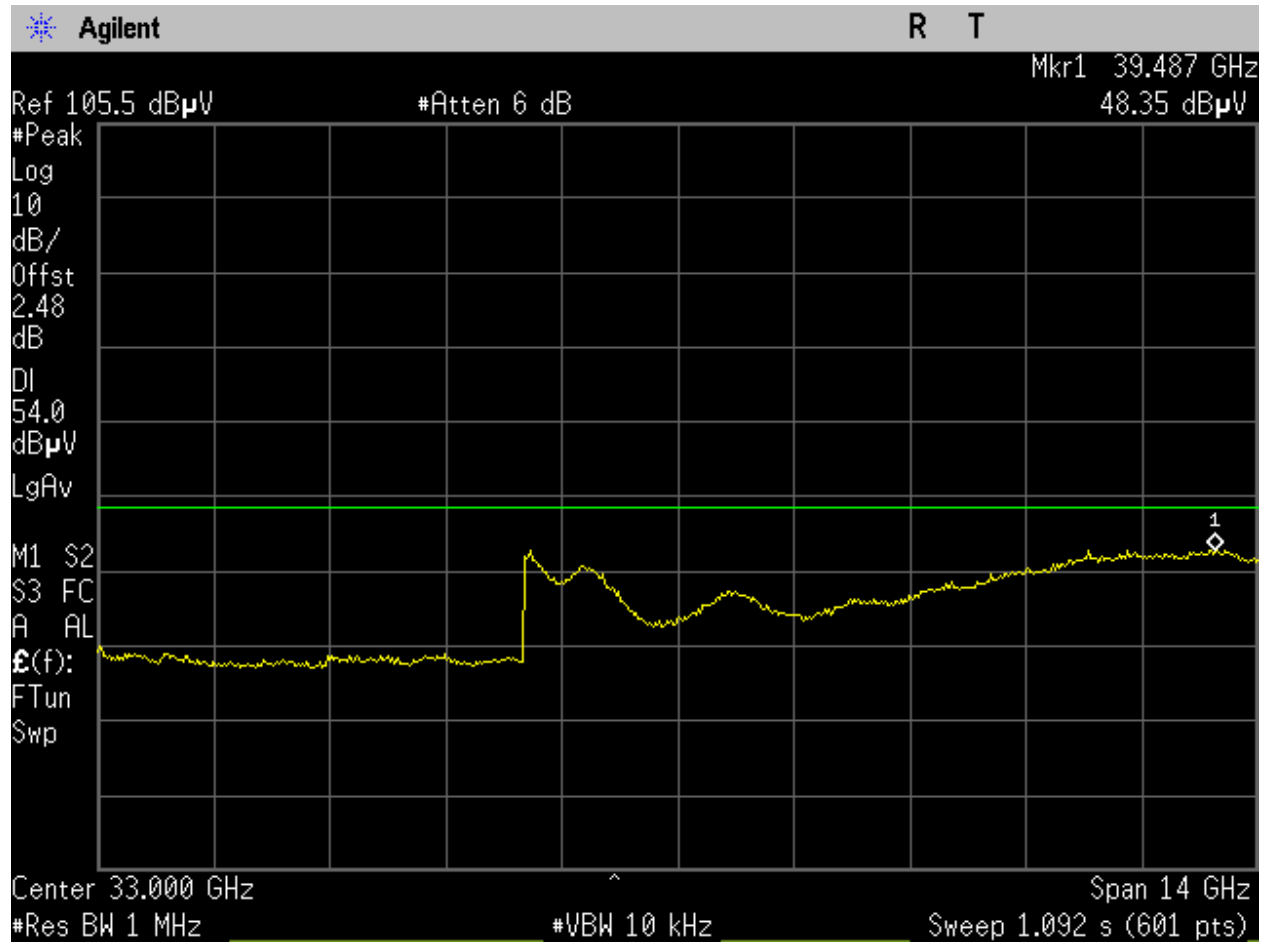


Figure 699: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

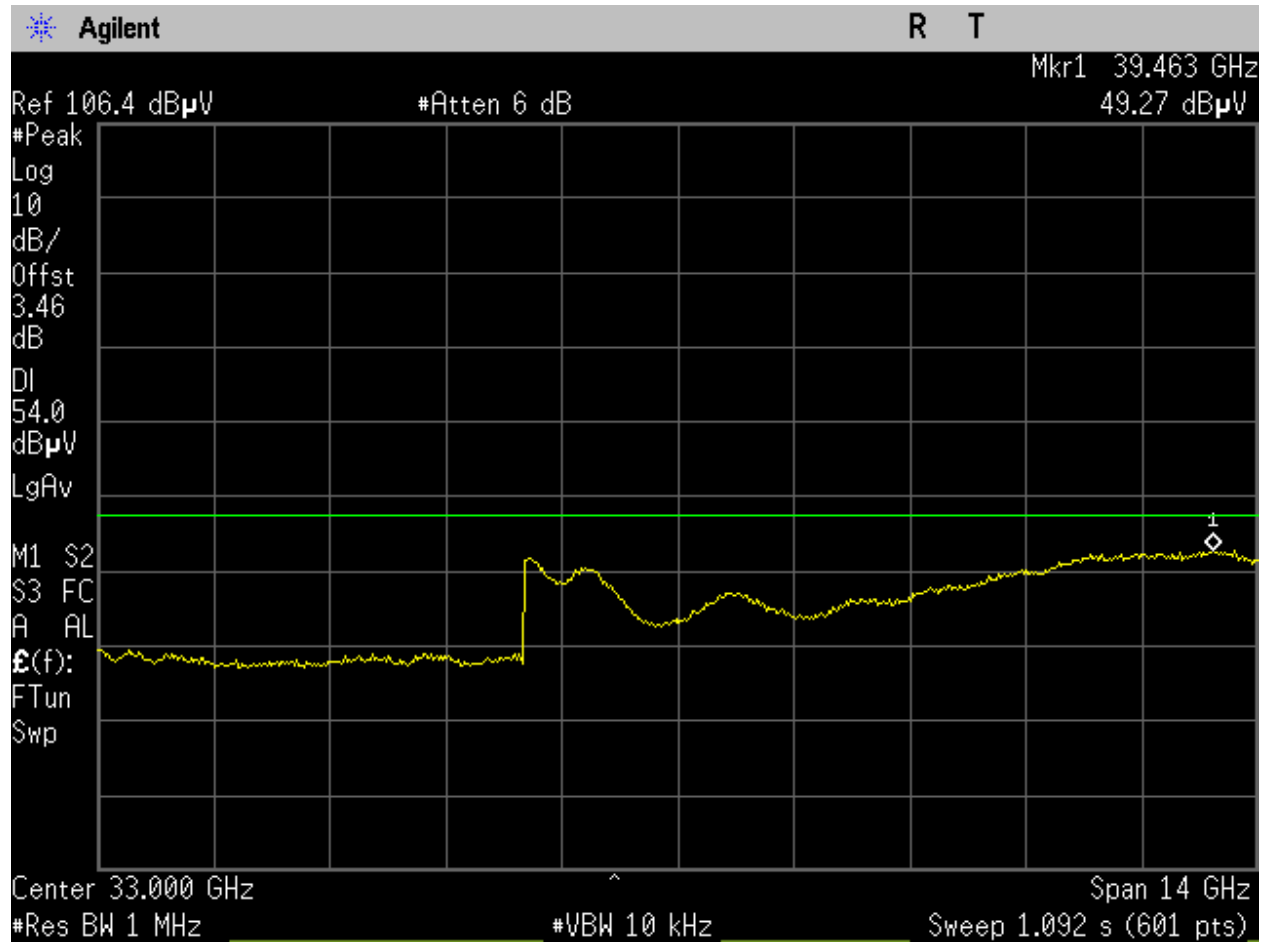


Figure 700: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

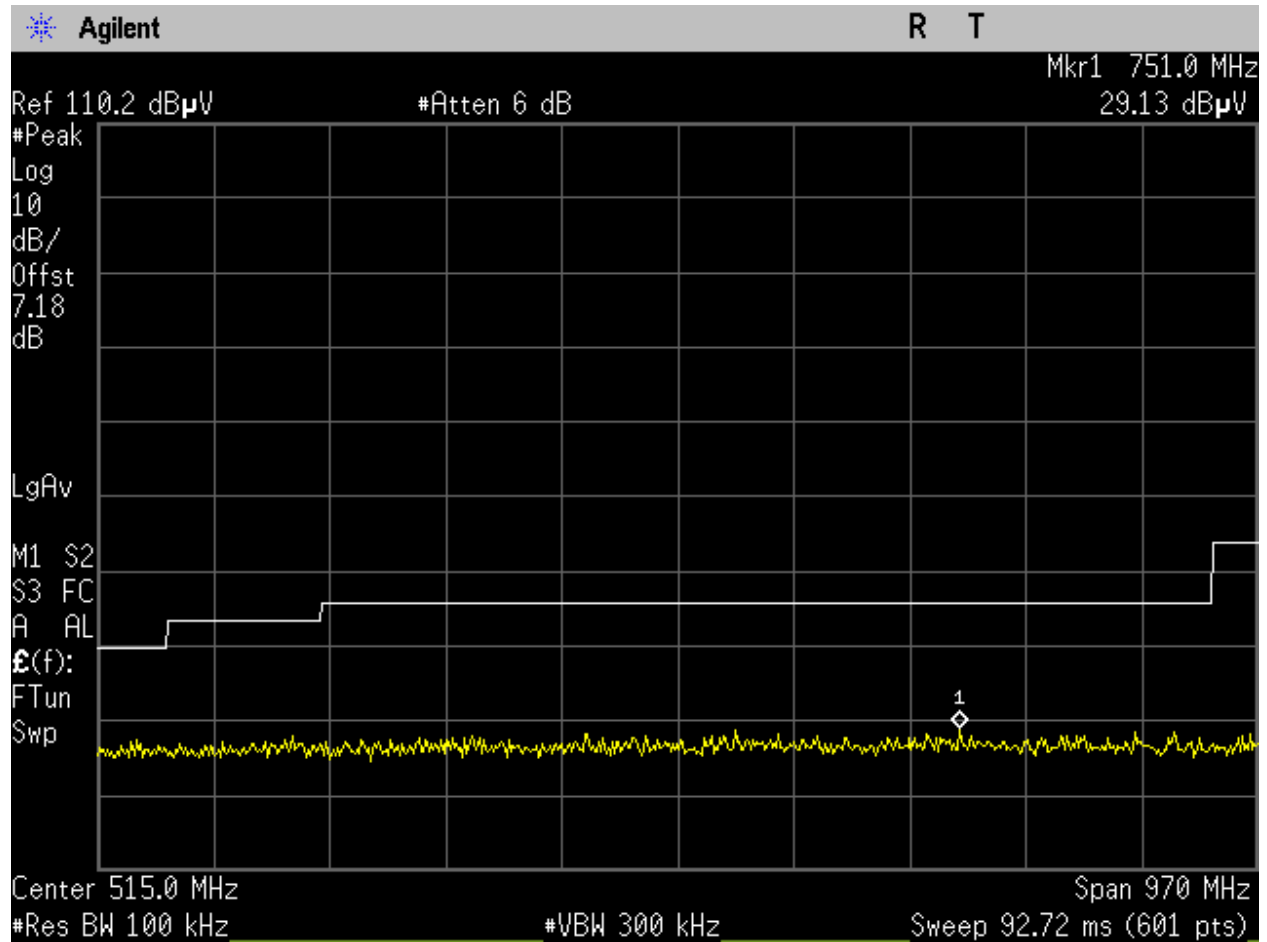


Figure 701: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

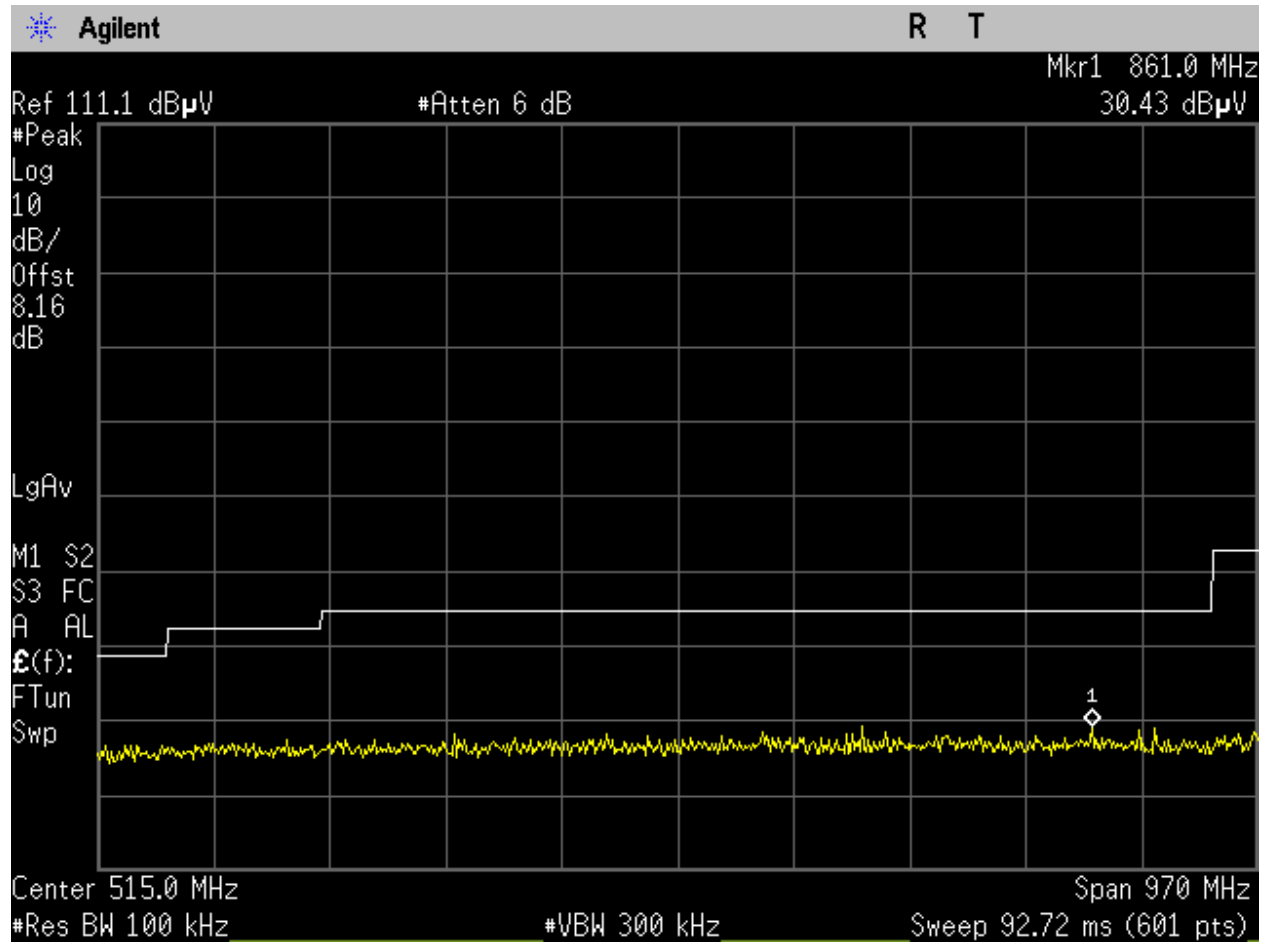


Figure 702: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

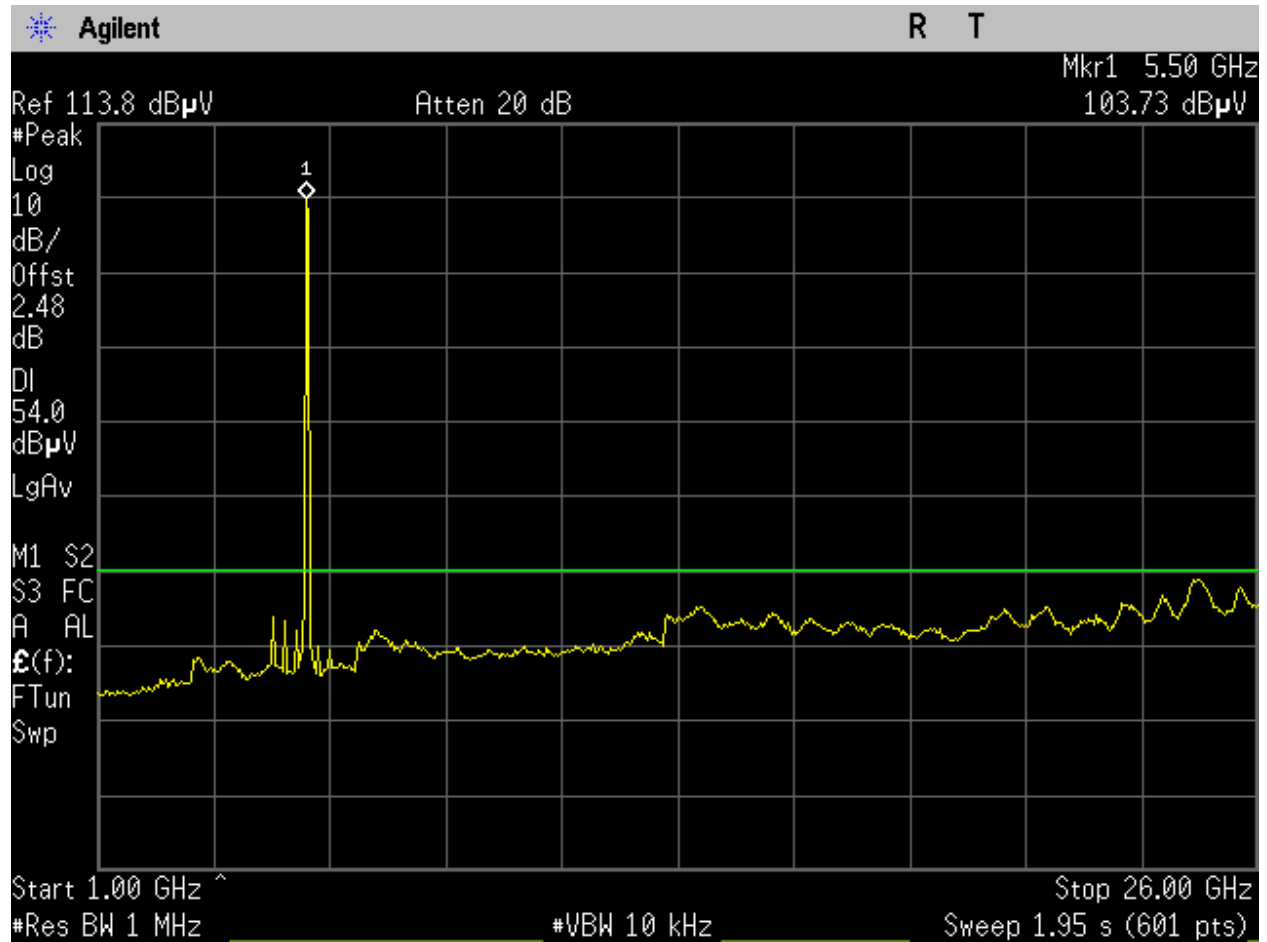


Figure 703: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

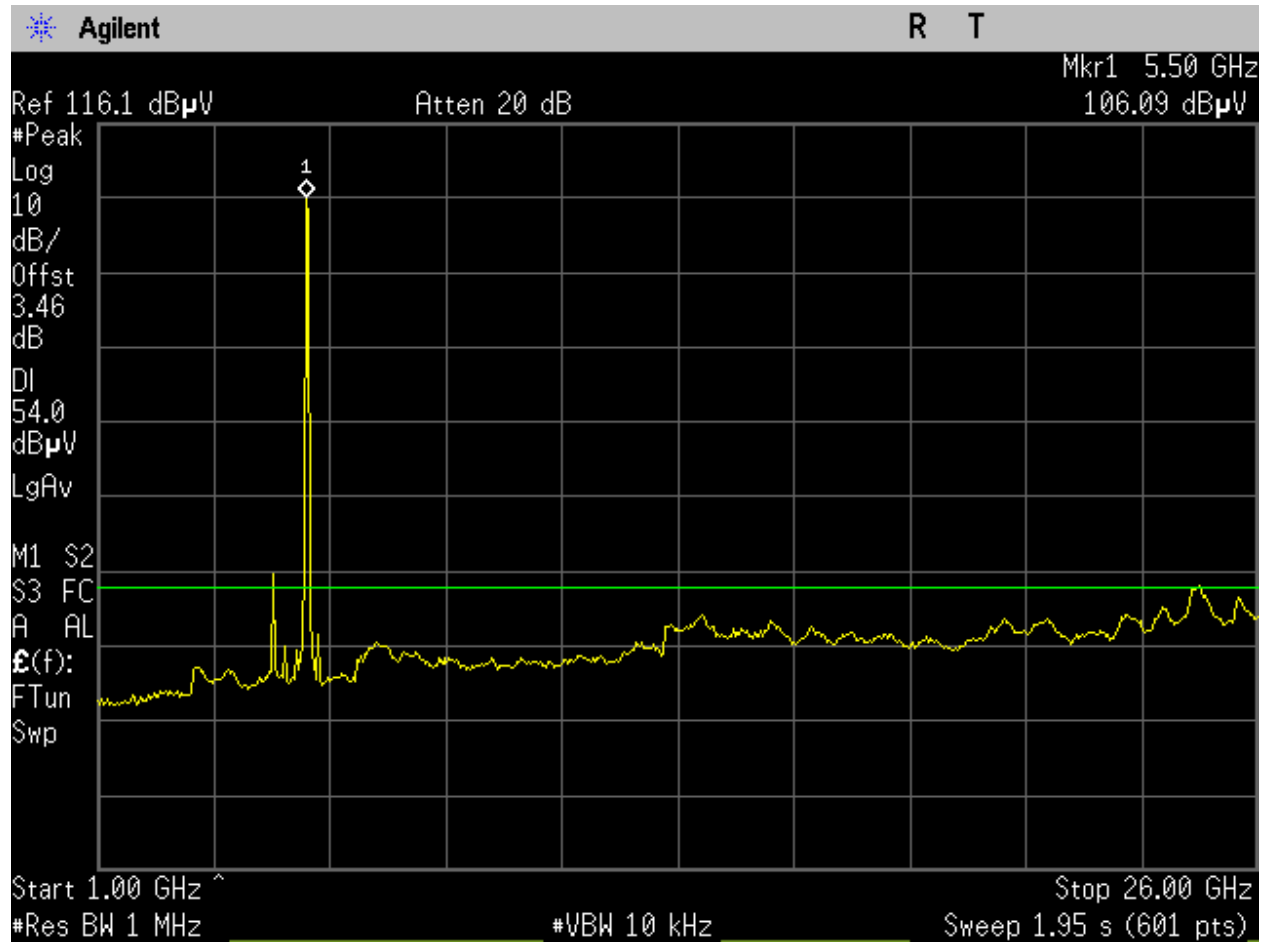


Figure 704: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

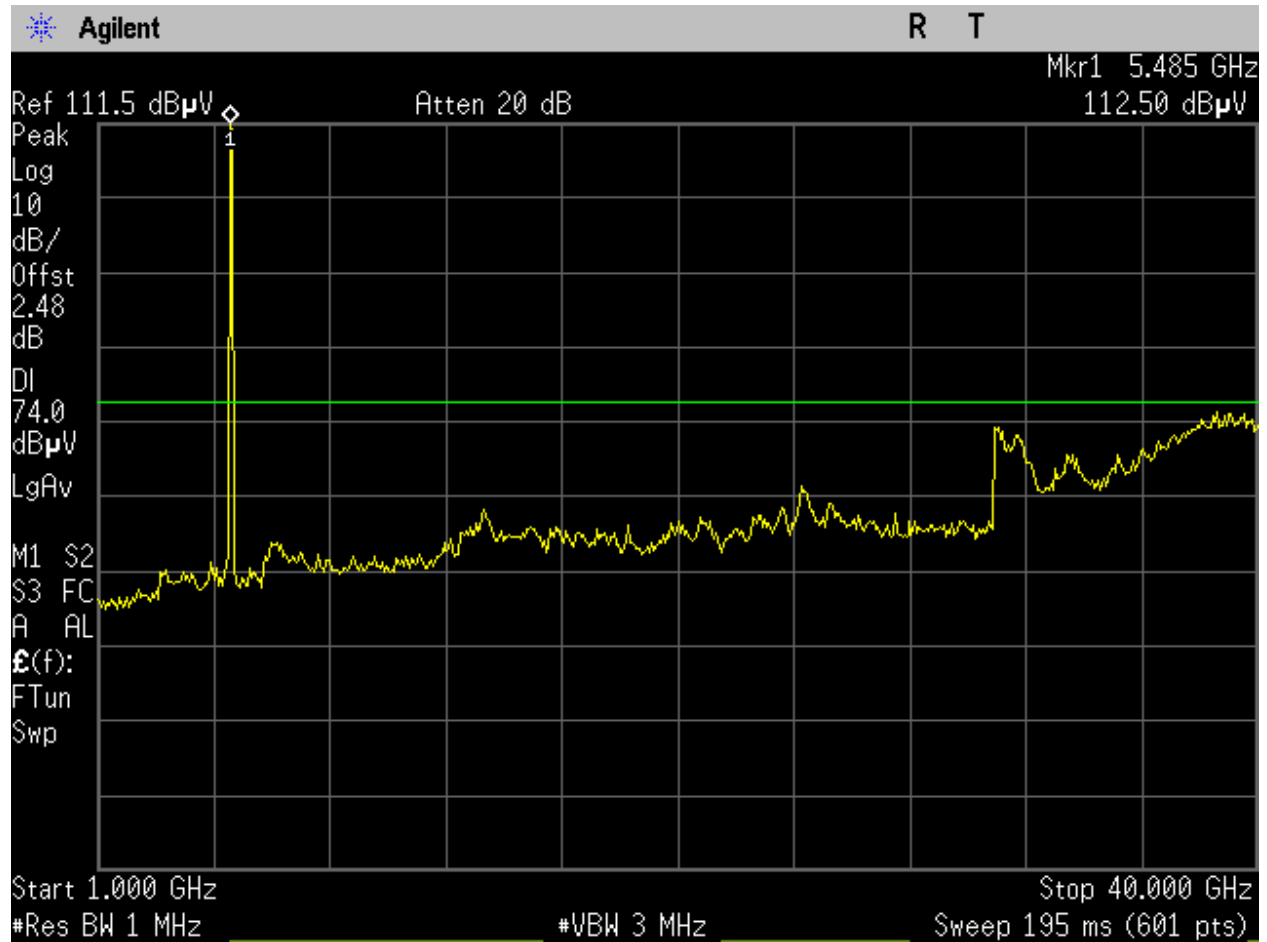


Figure 705: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_1-40GHz _Peak_Port 1.

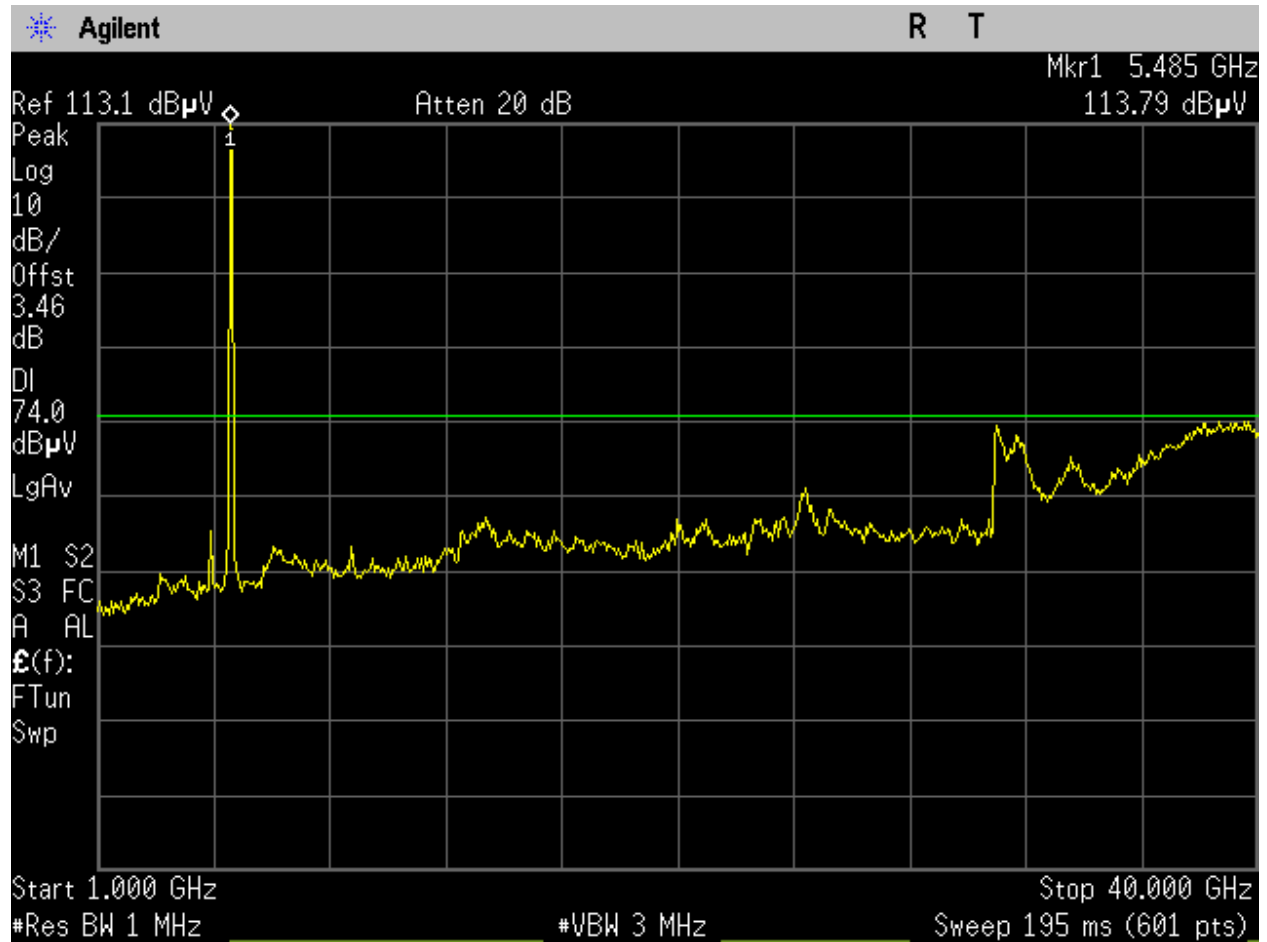


Figure 706: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_1-40GHz _Peak_Port 2.

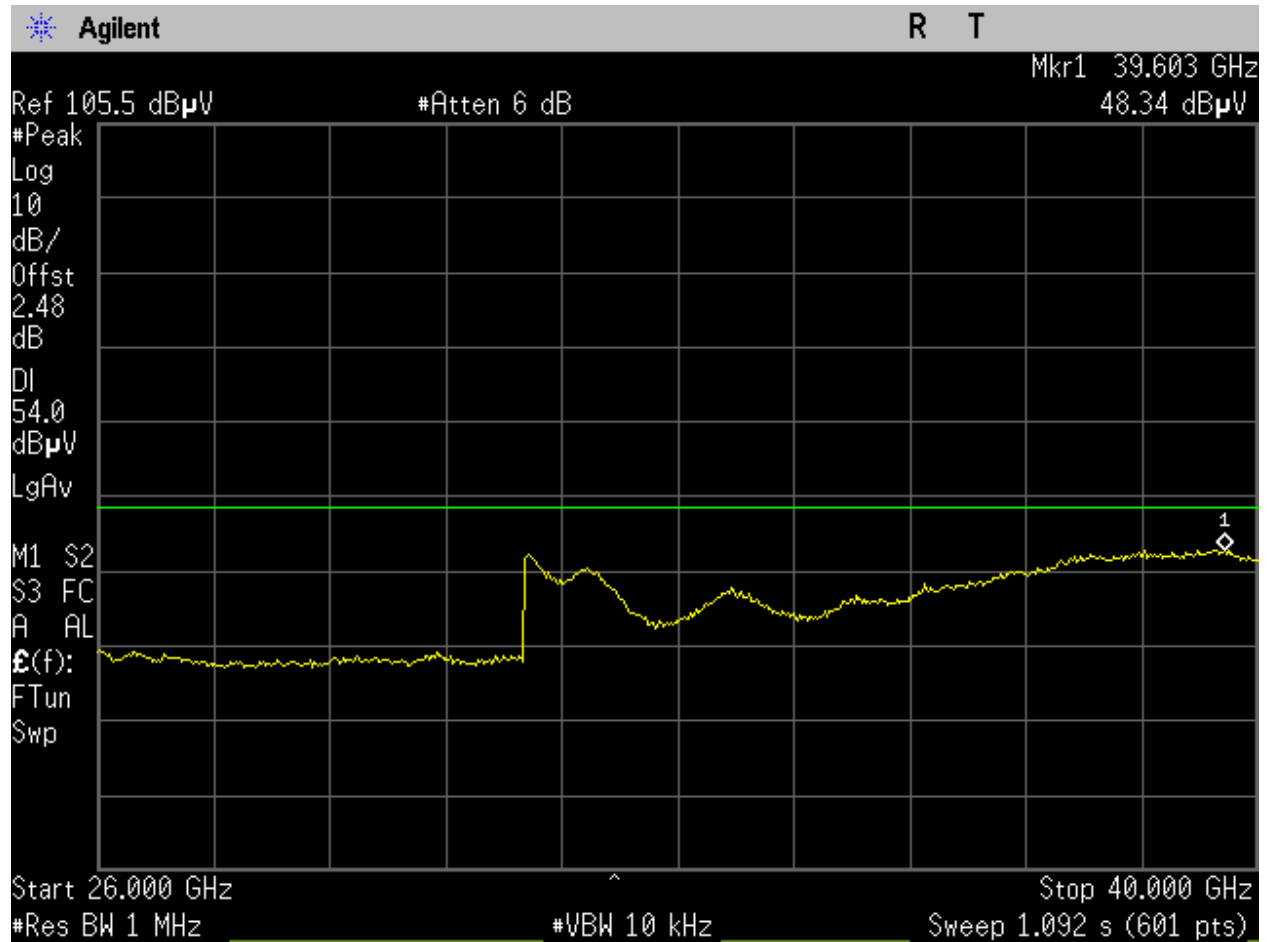


Figure 707: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

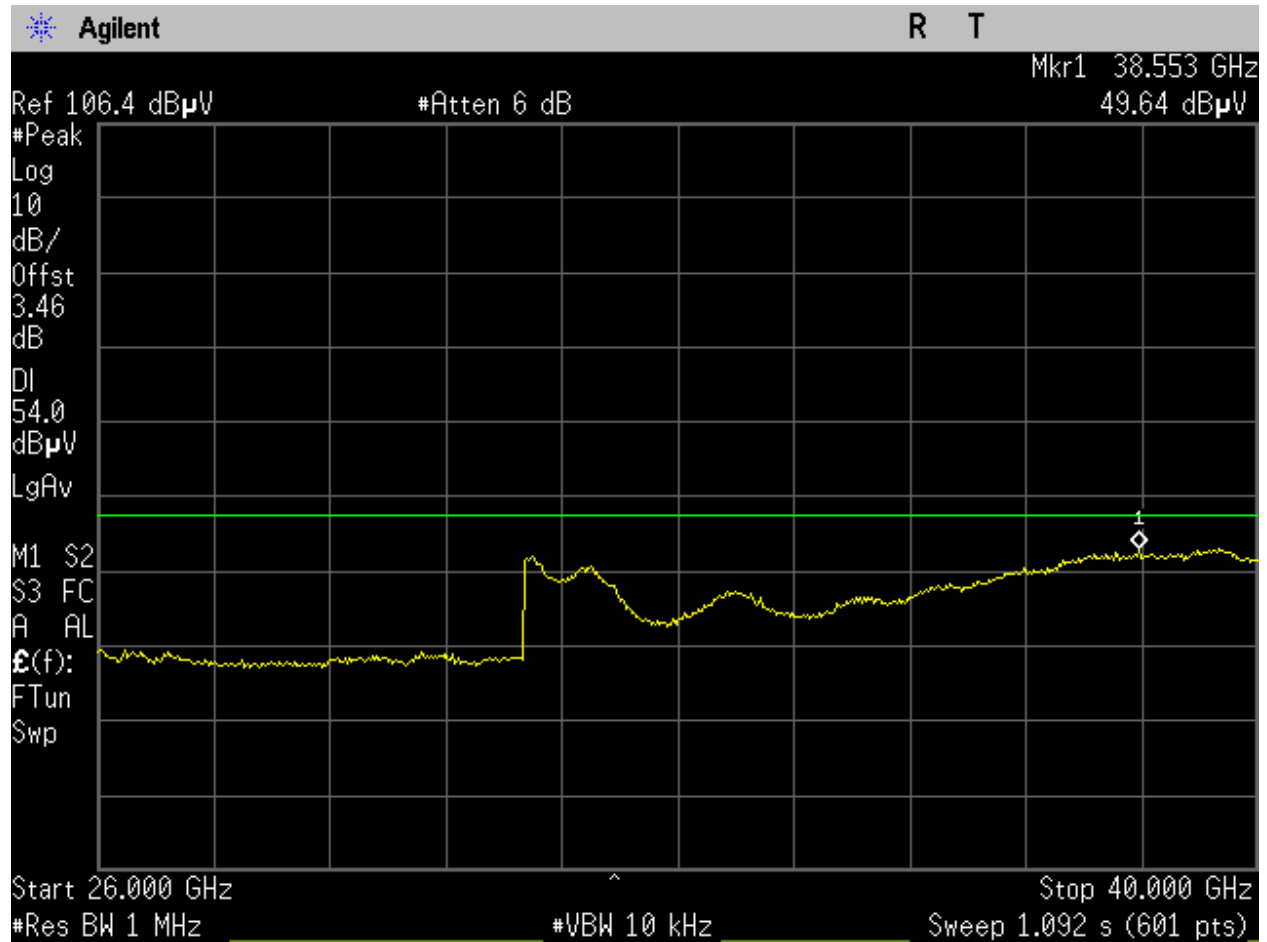


Figure 708: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

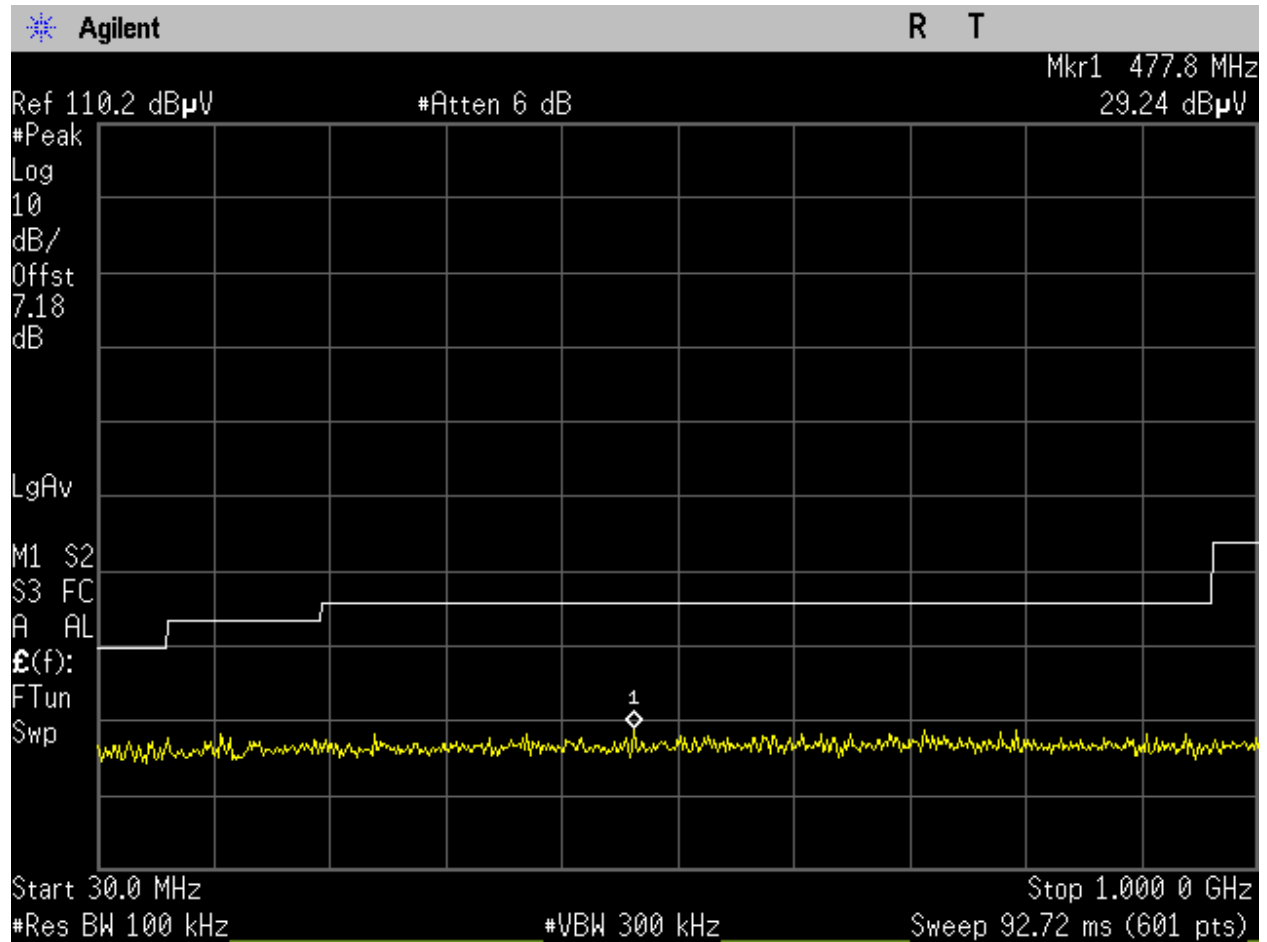


Figure 709: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

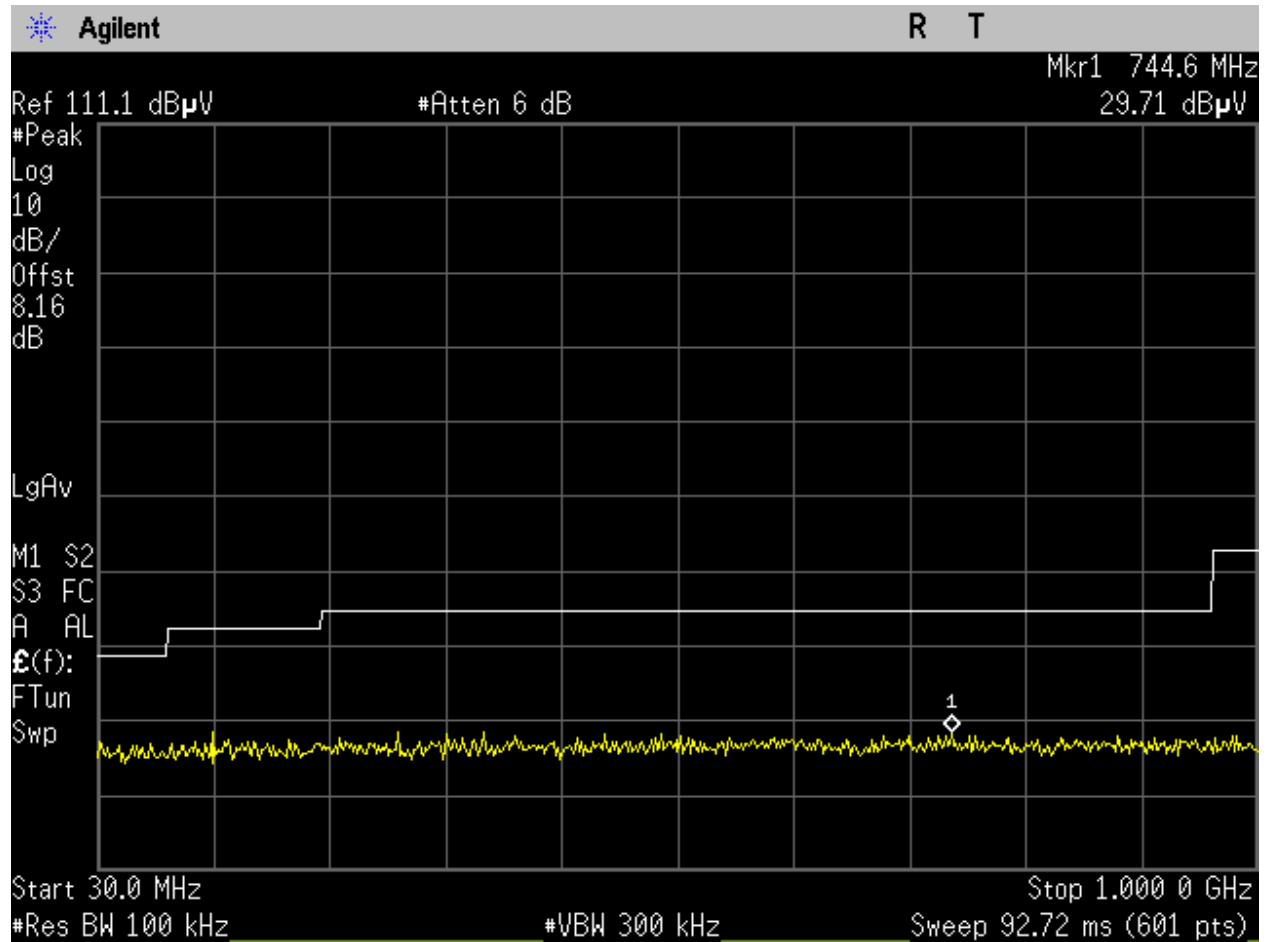


Figure 710: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

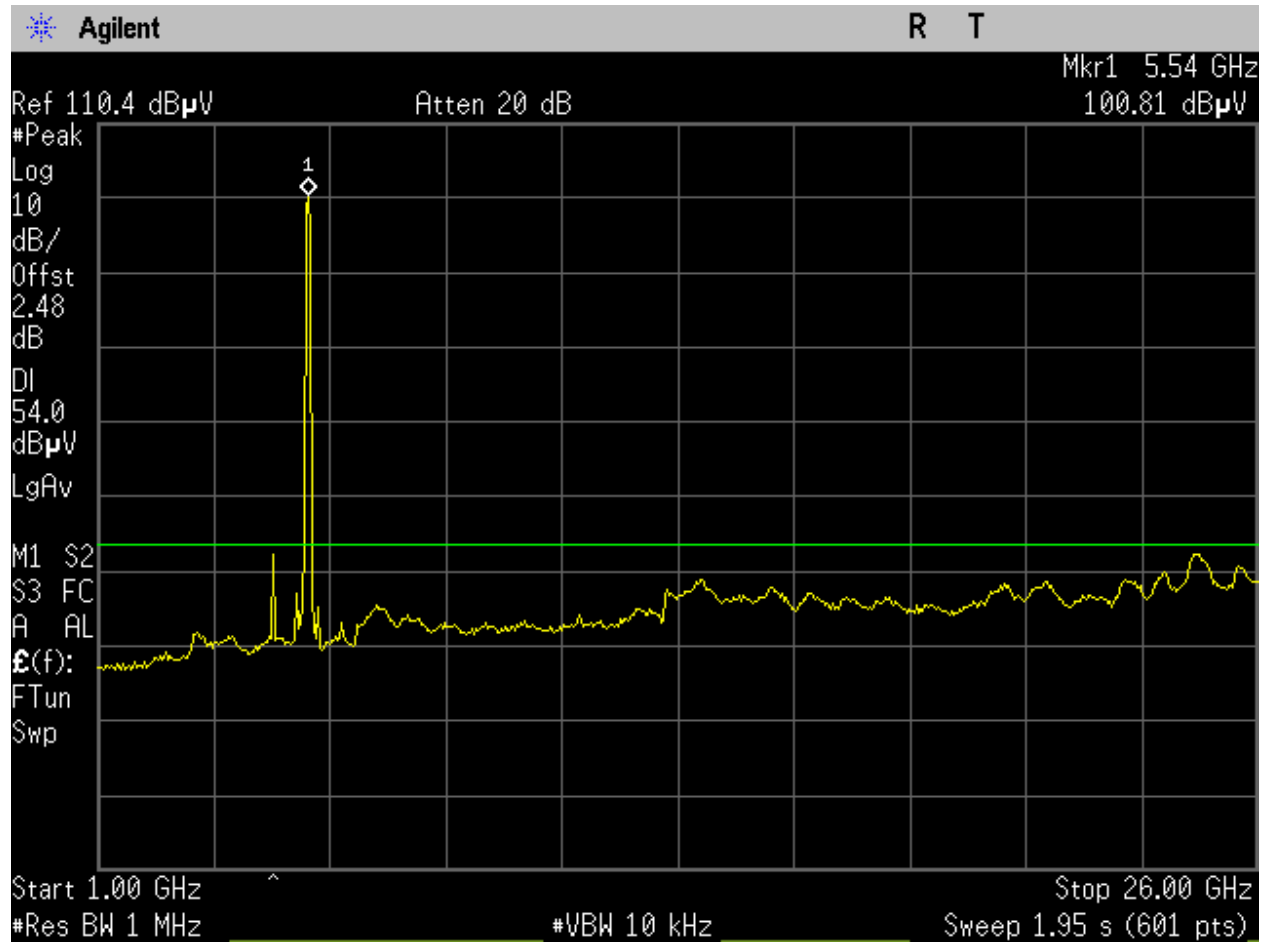


Figure 711: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

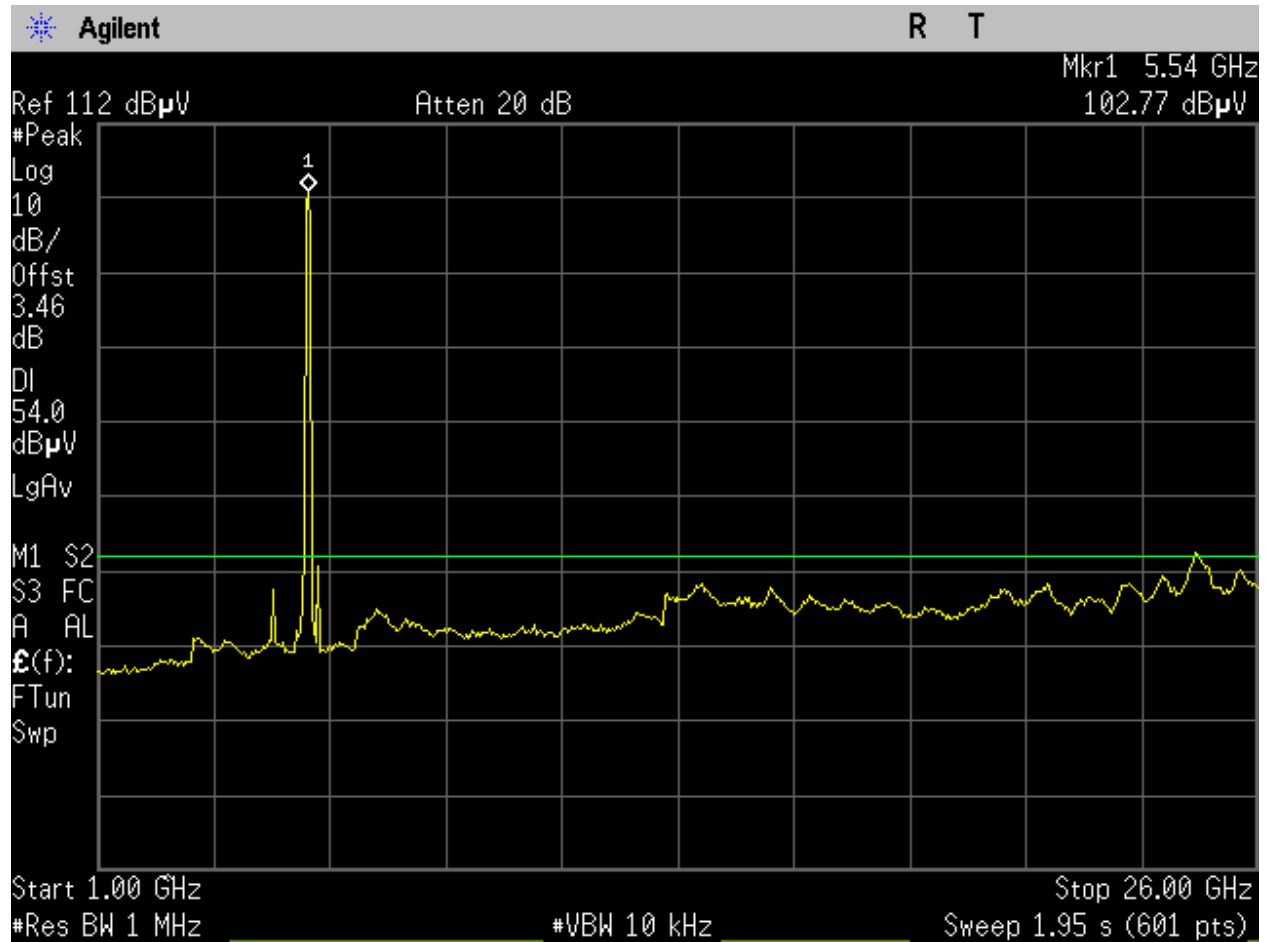


Figure 712: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

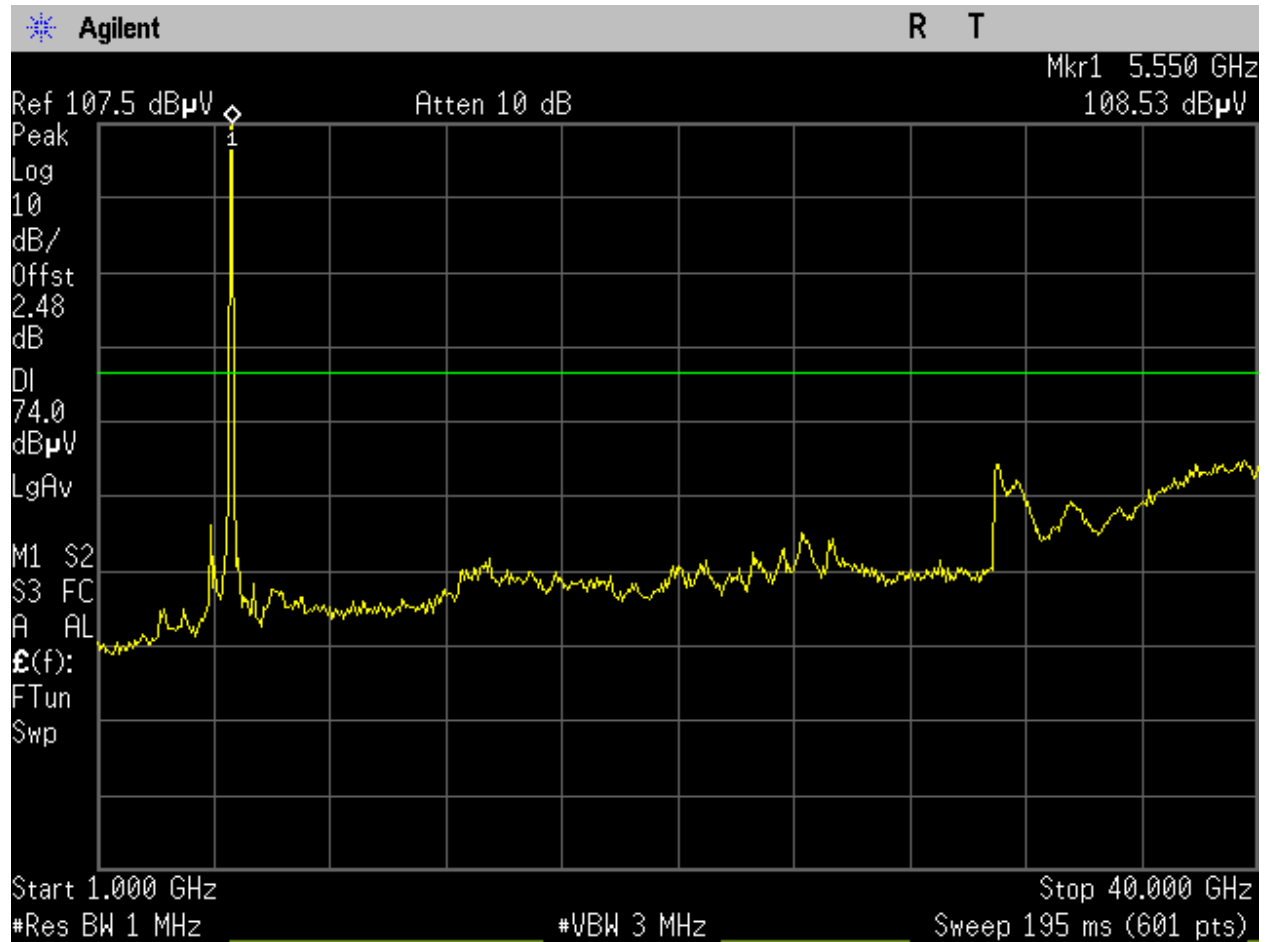


Figure 713: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

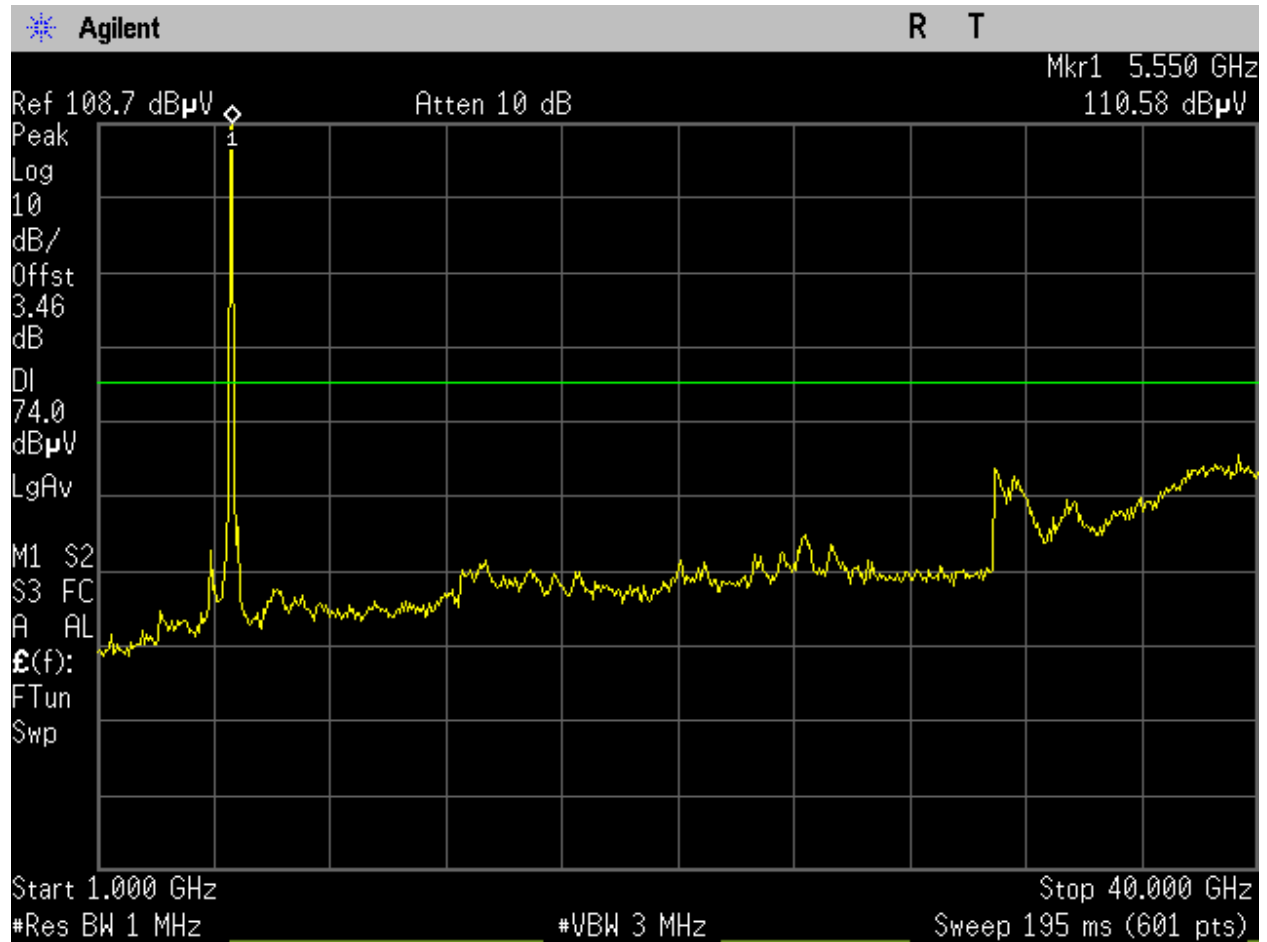


Figure 714: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_1-40GHz _Peak_Port 2.

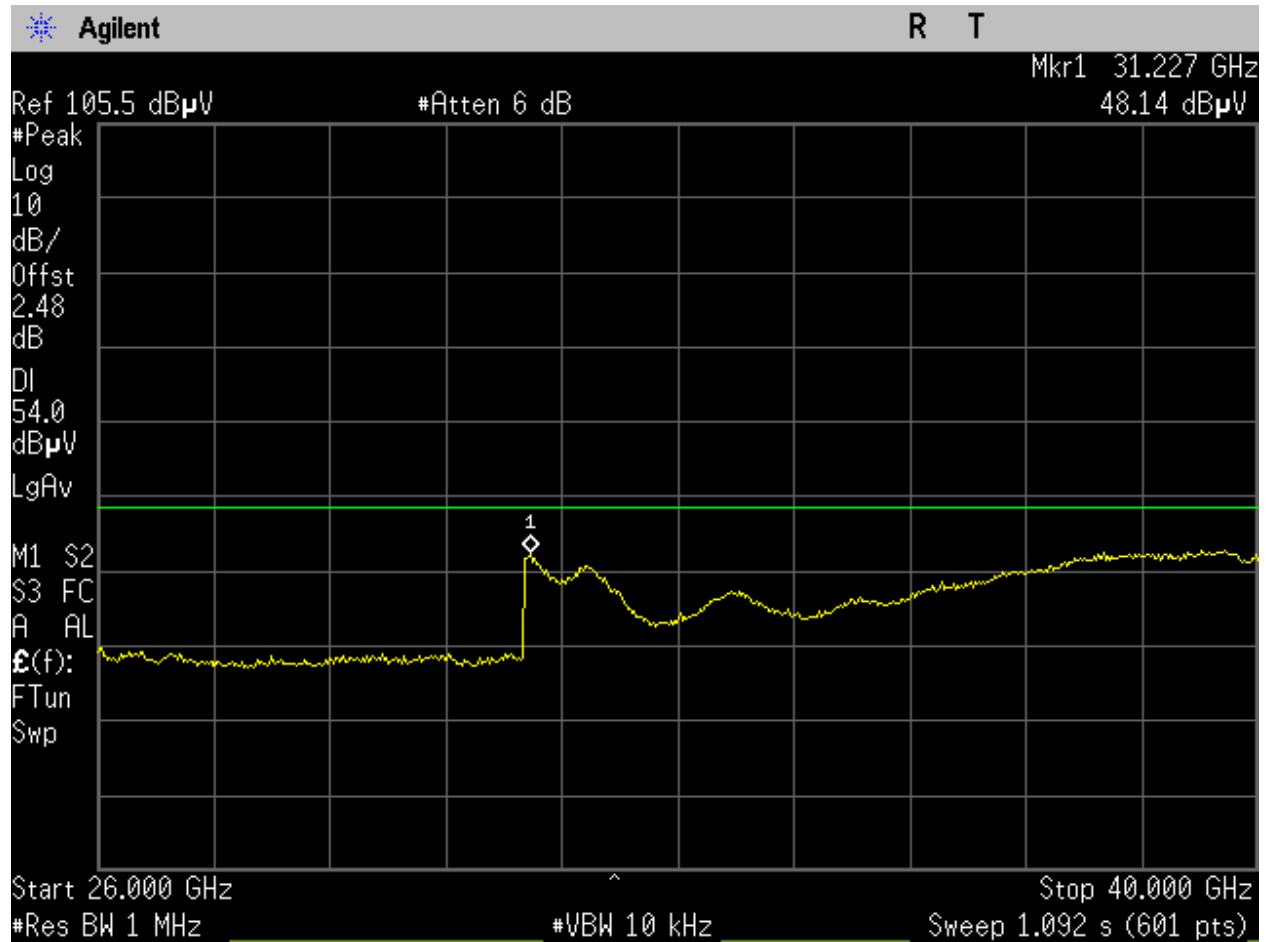


Figure 715: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

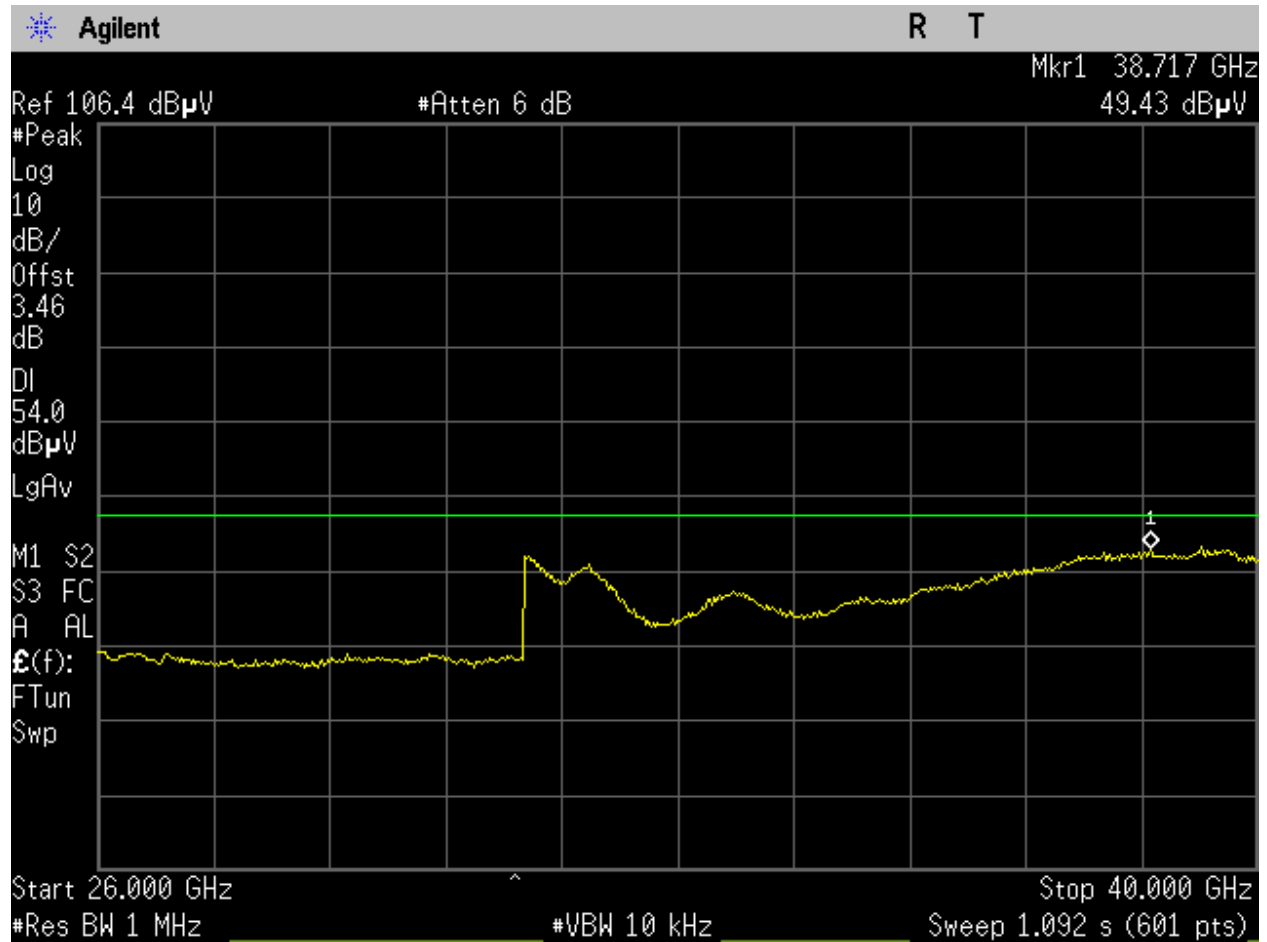


Figure 716: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

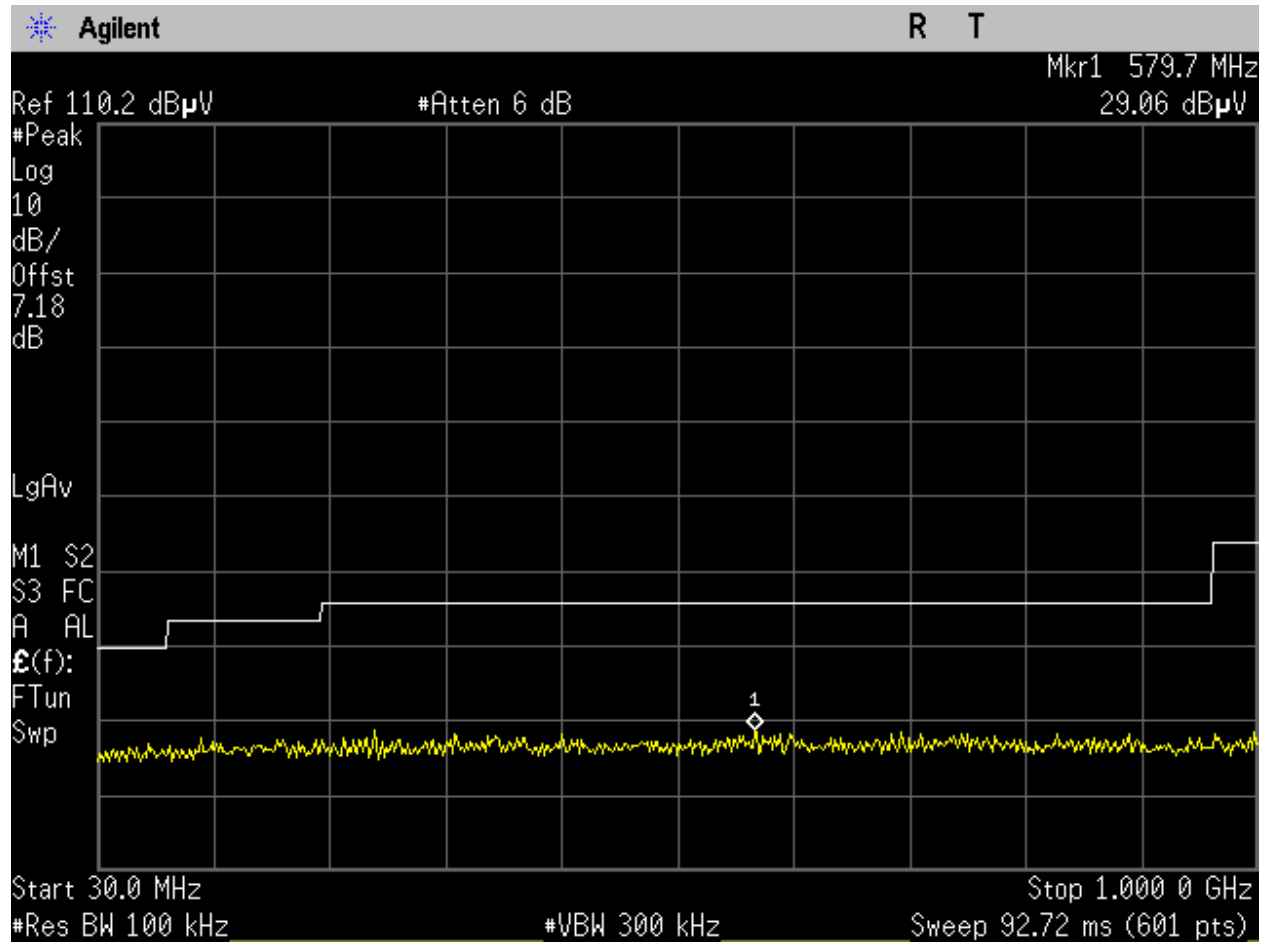


Figure 717: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

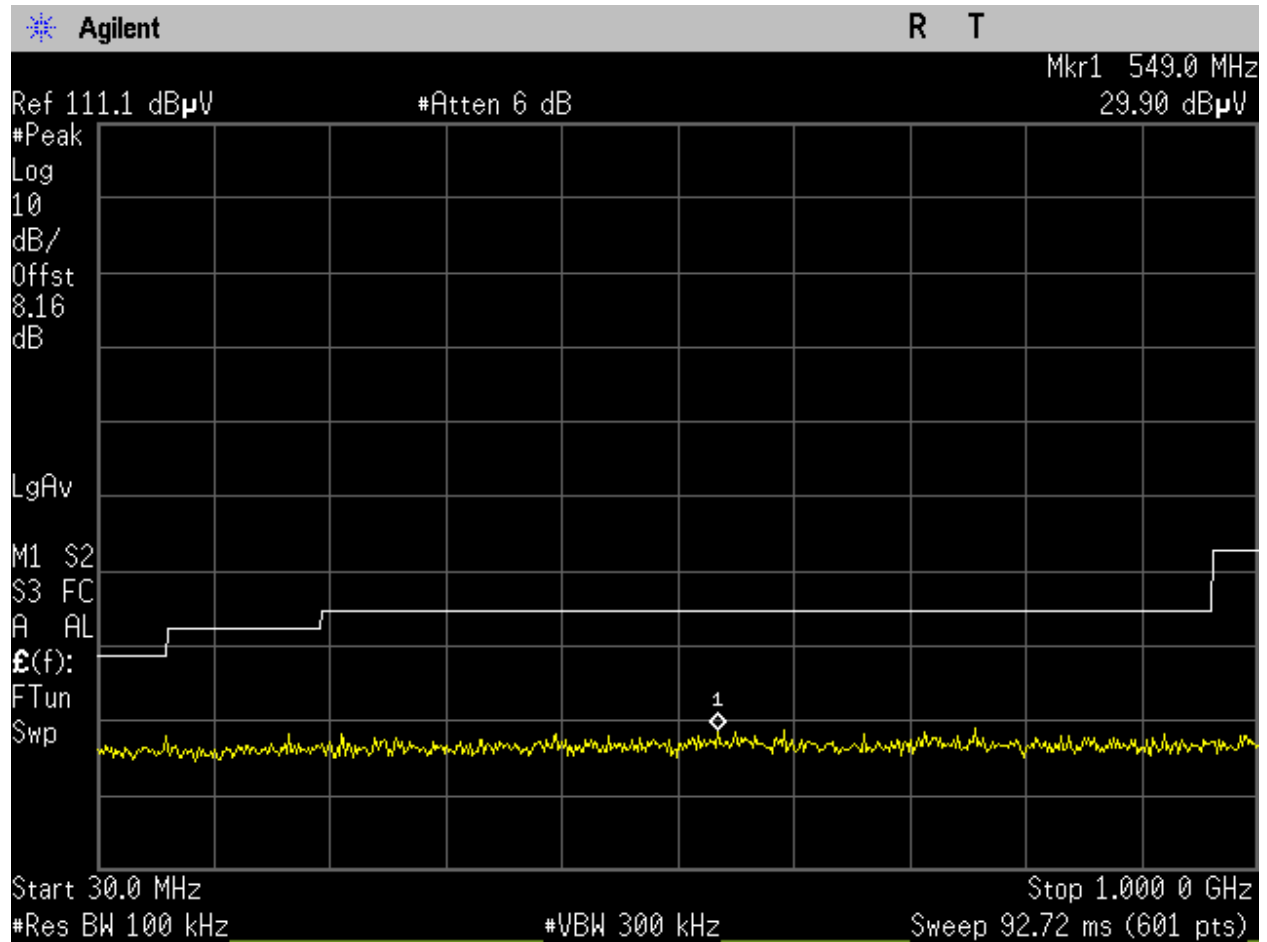


Figure 718: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

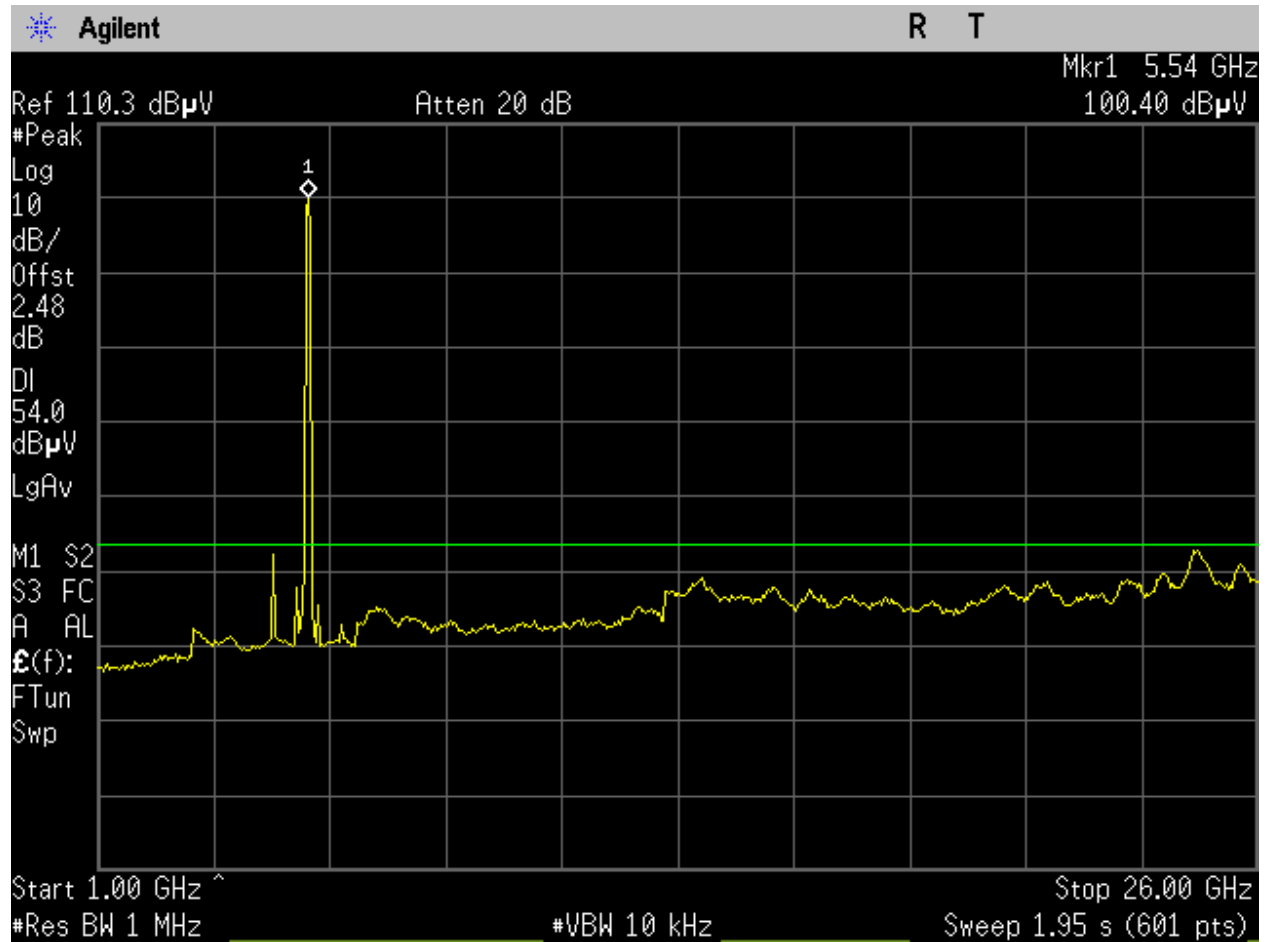


Figure 719: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

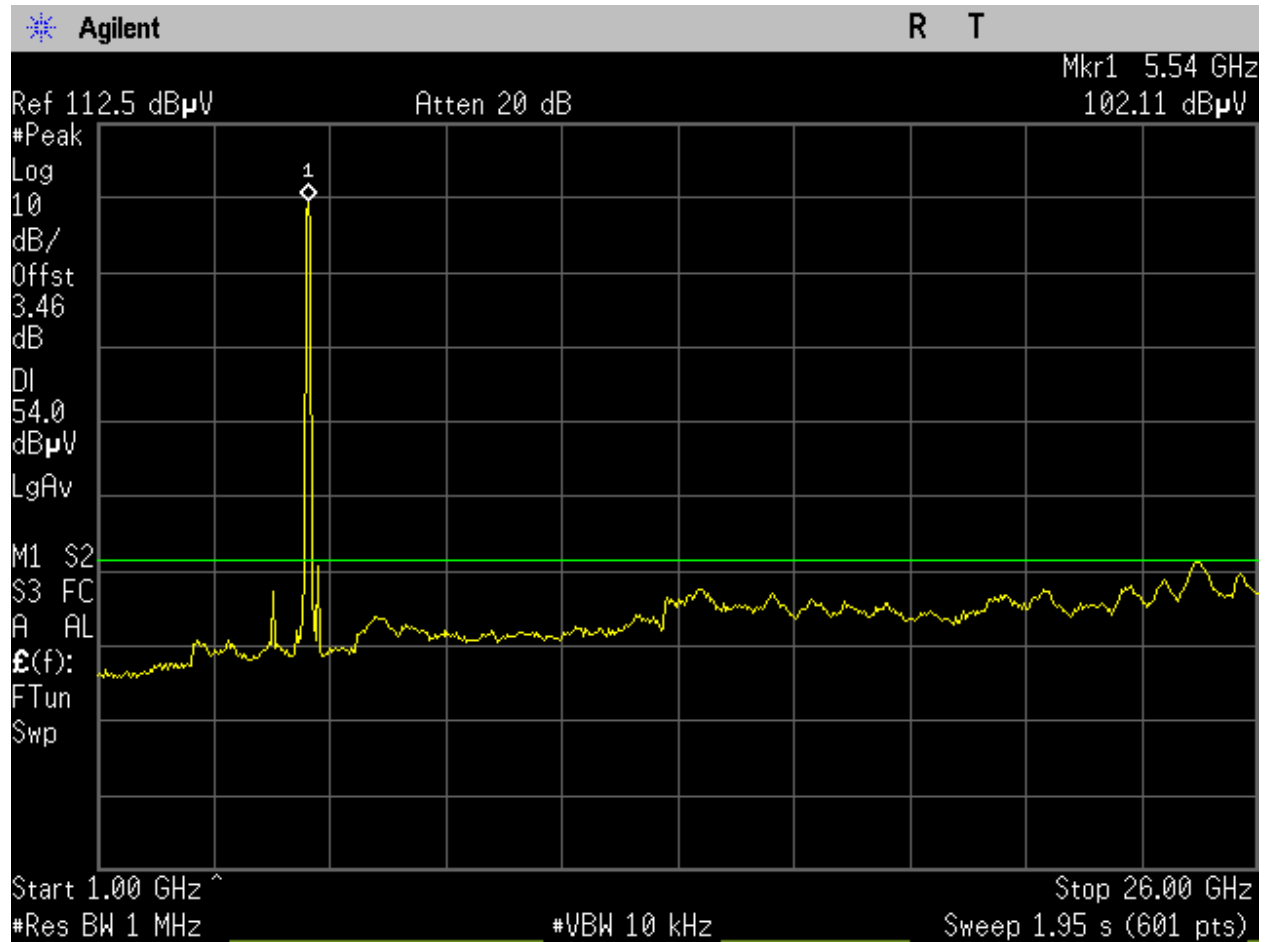


Figure 720: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

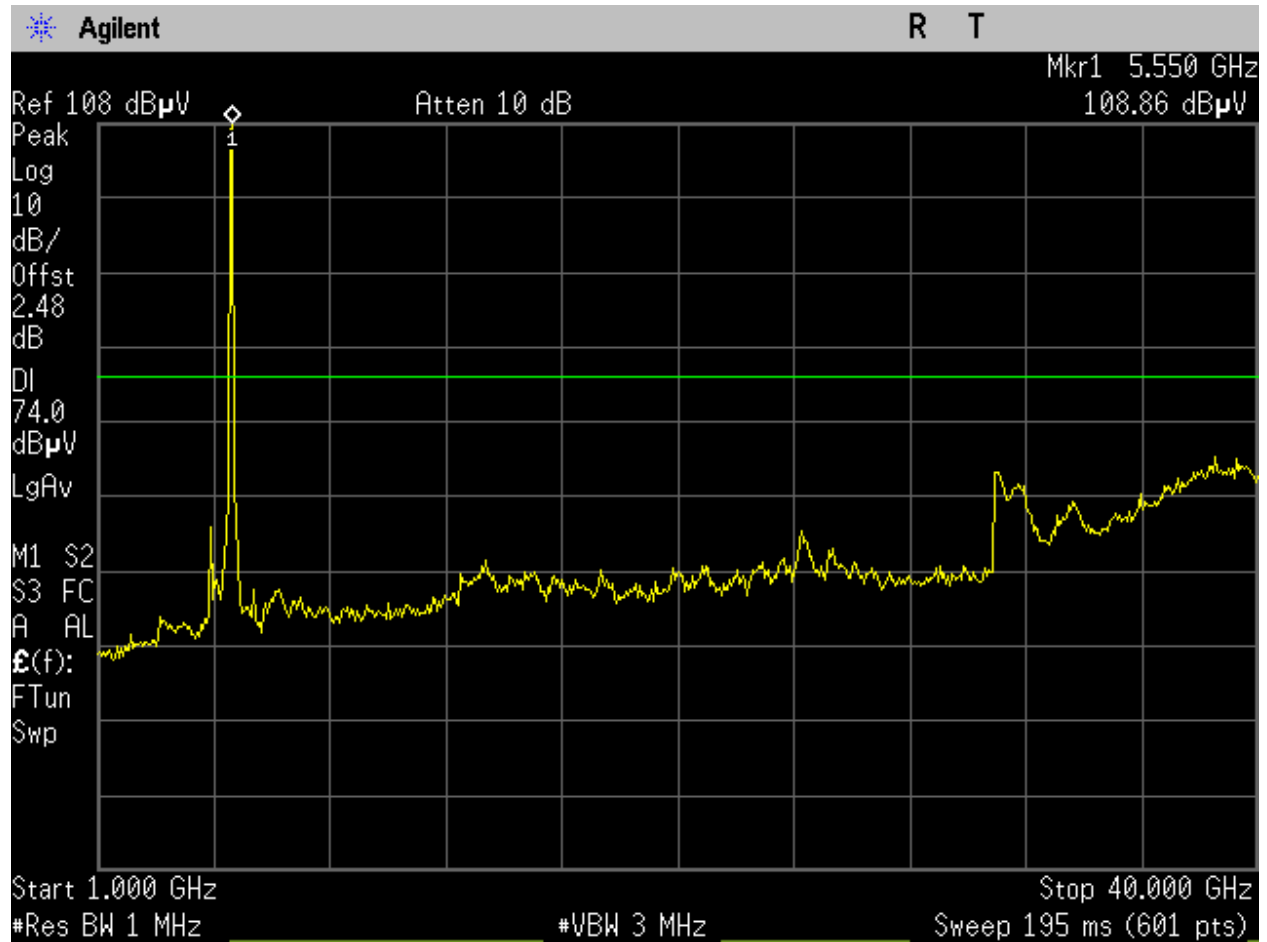


Figure 721: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

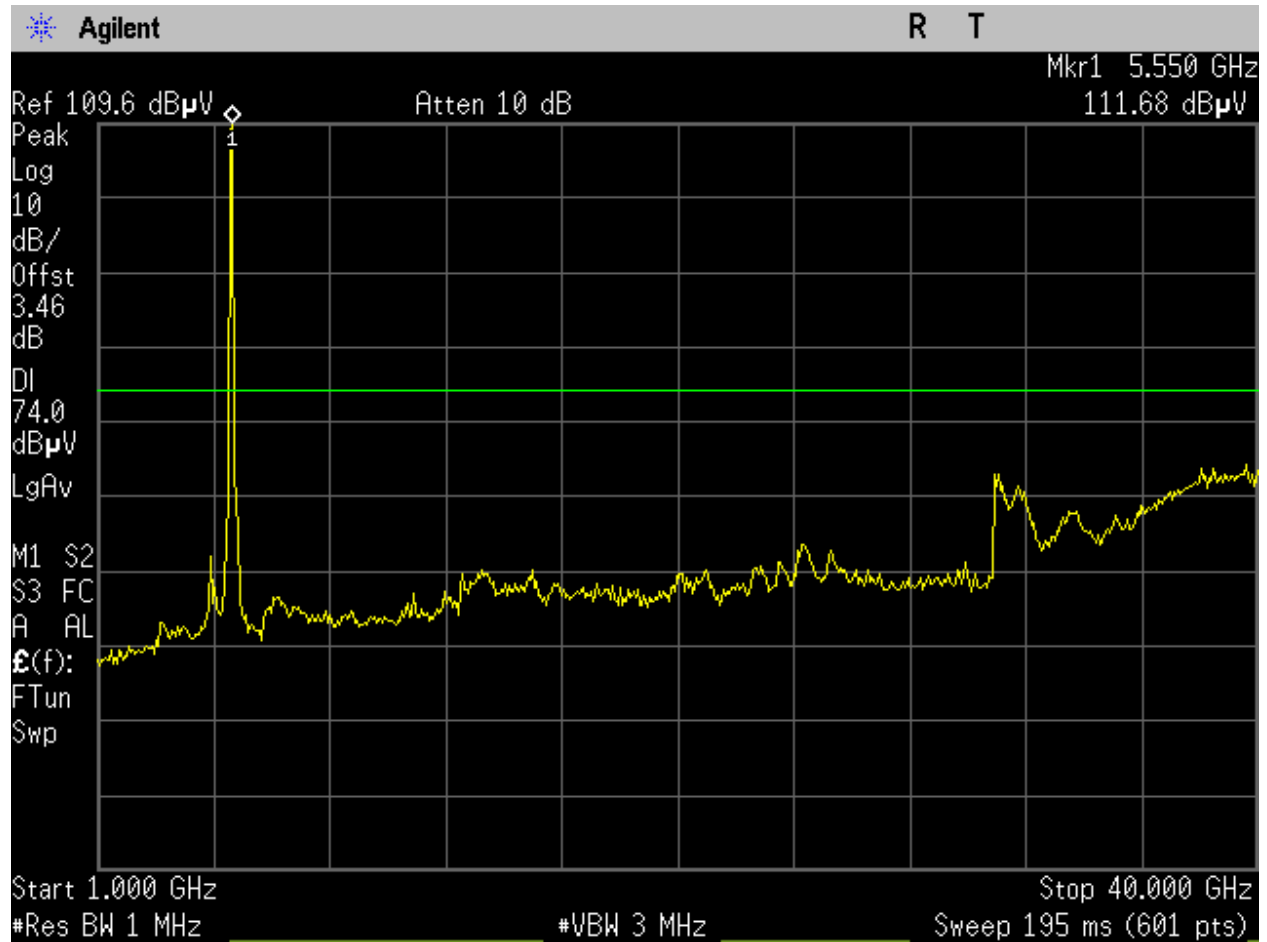


Figure 722: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

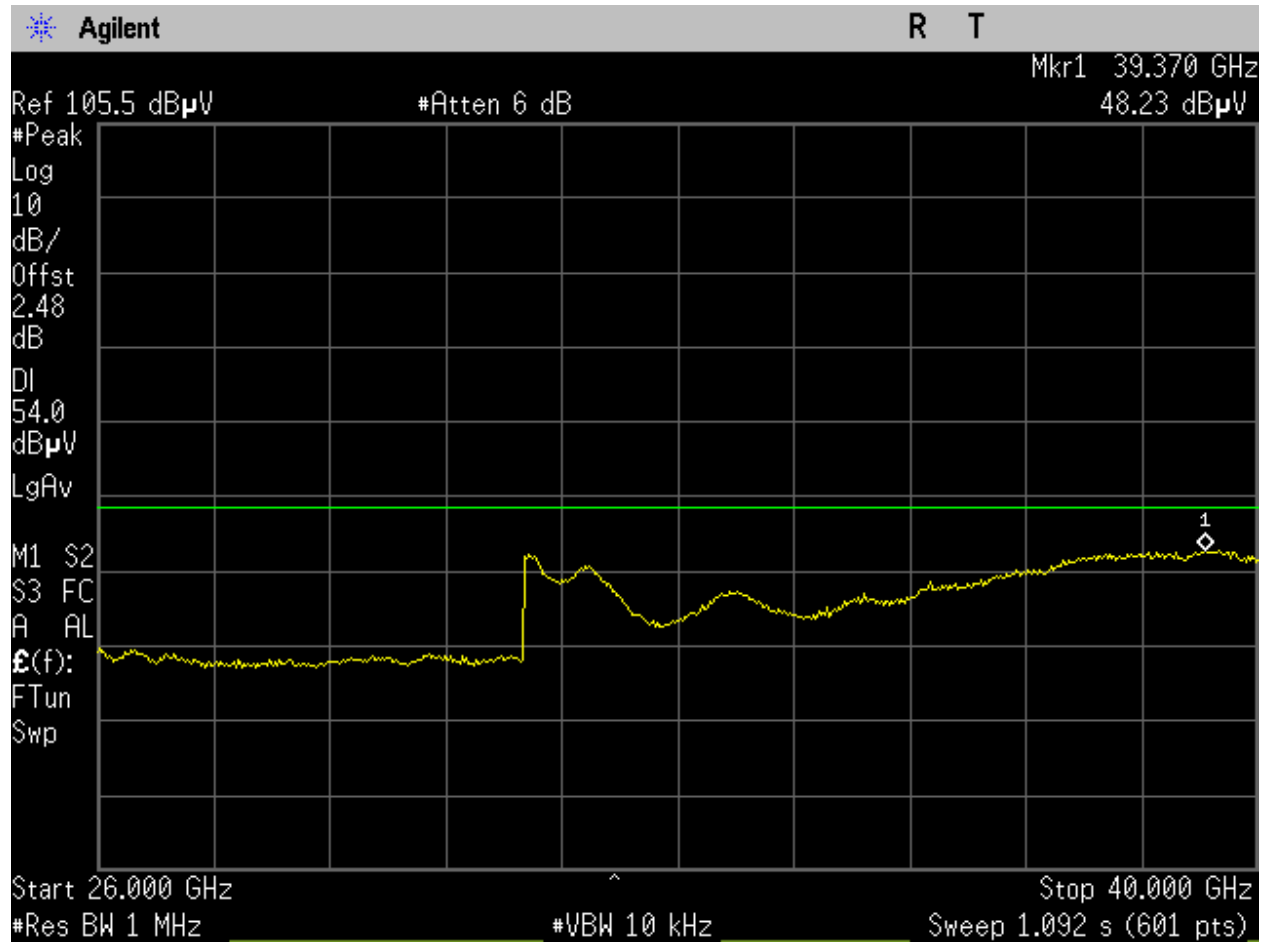


Figure 723: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

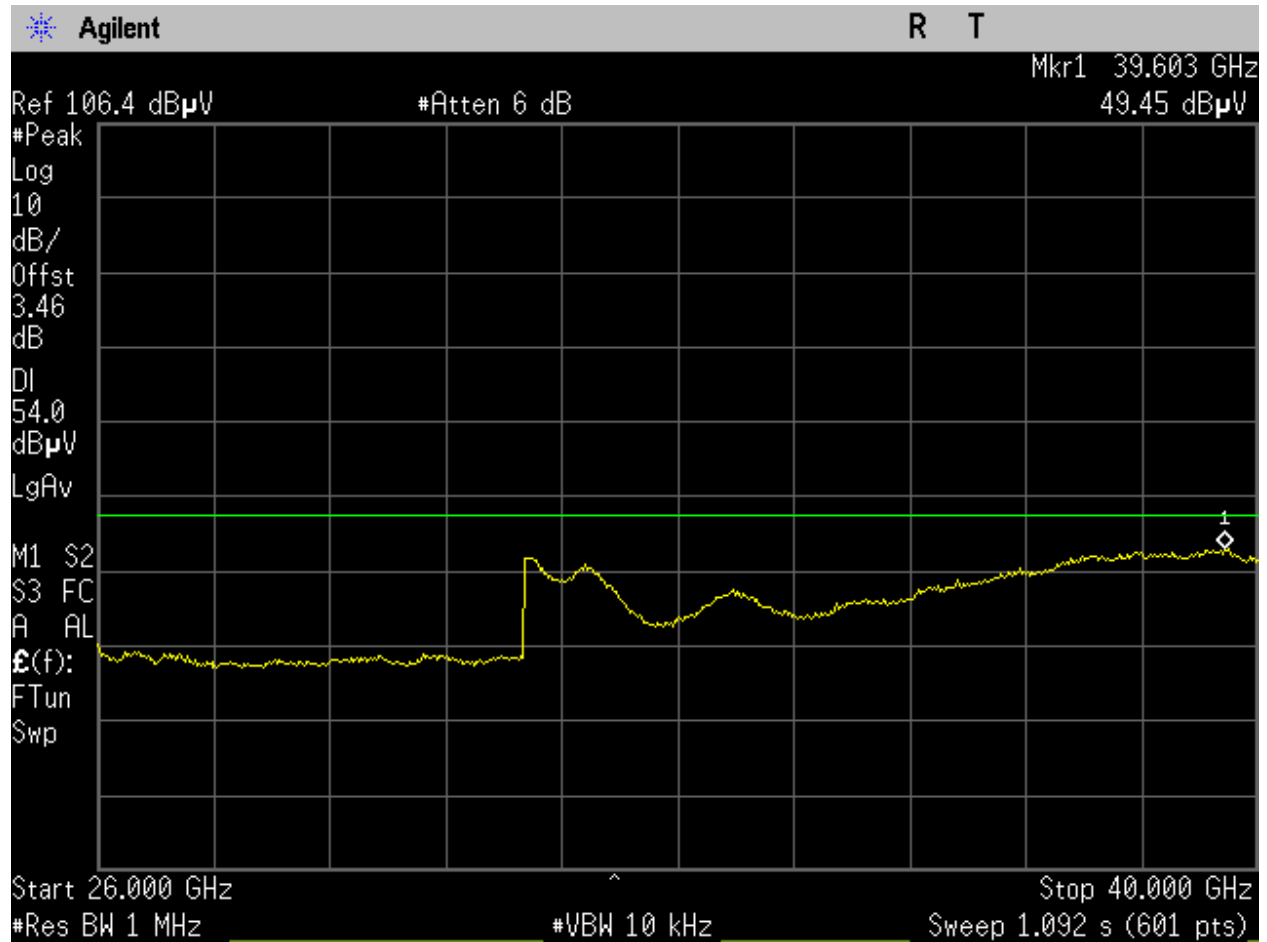


Figure 724: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

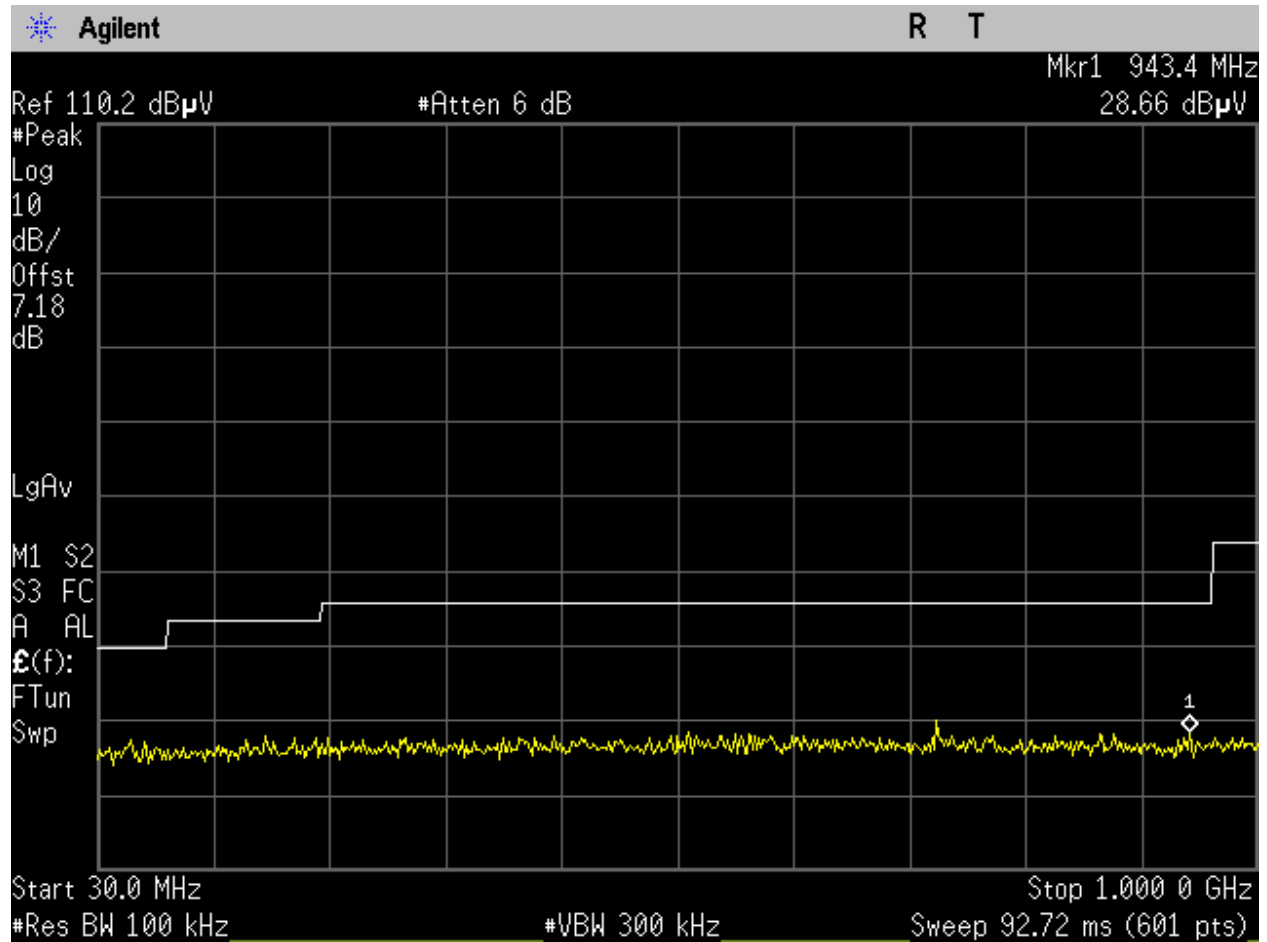


Figure 725: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

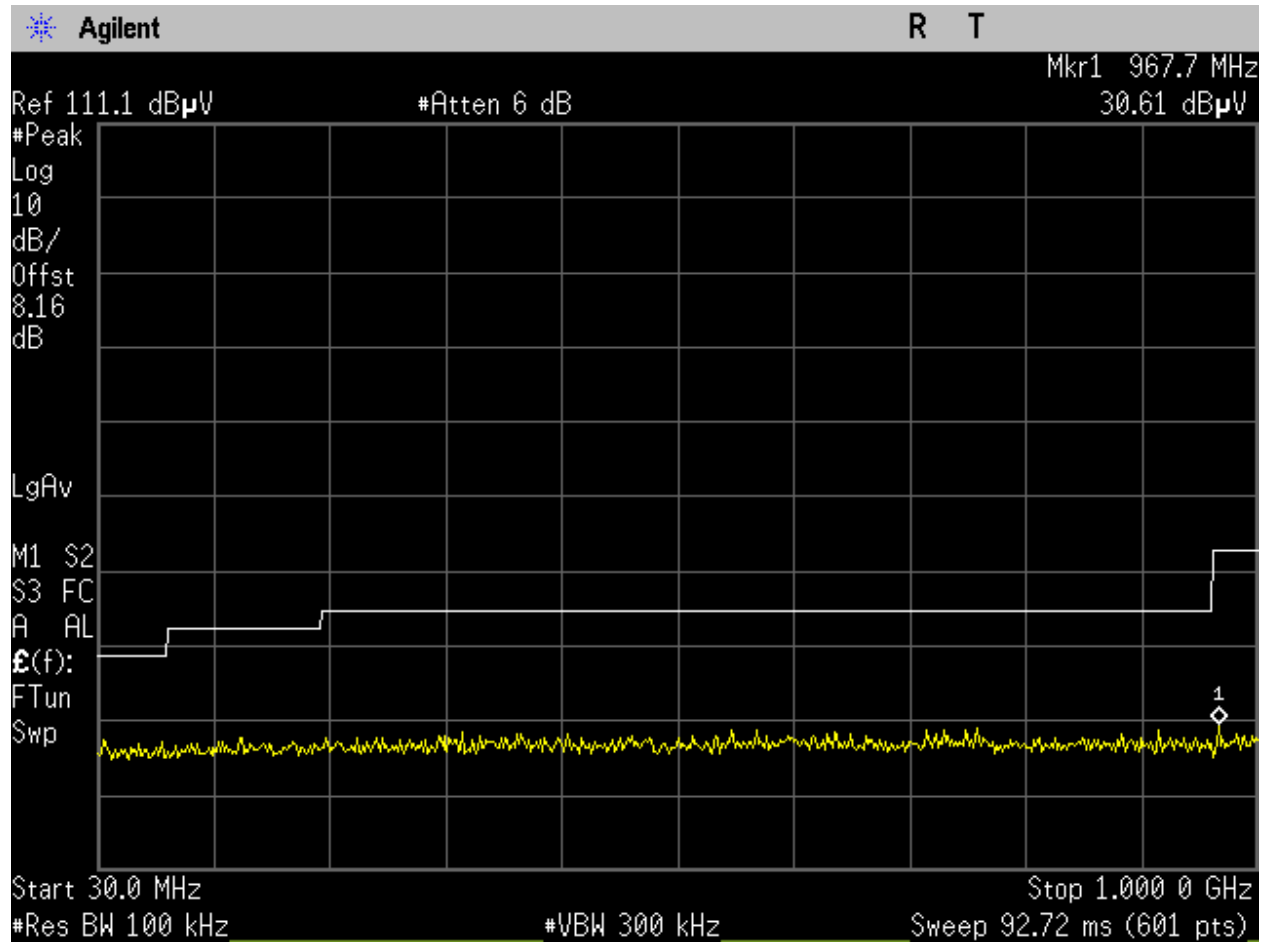


Figure 726: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

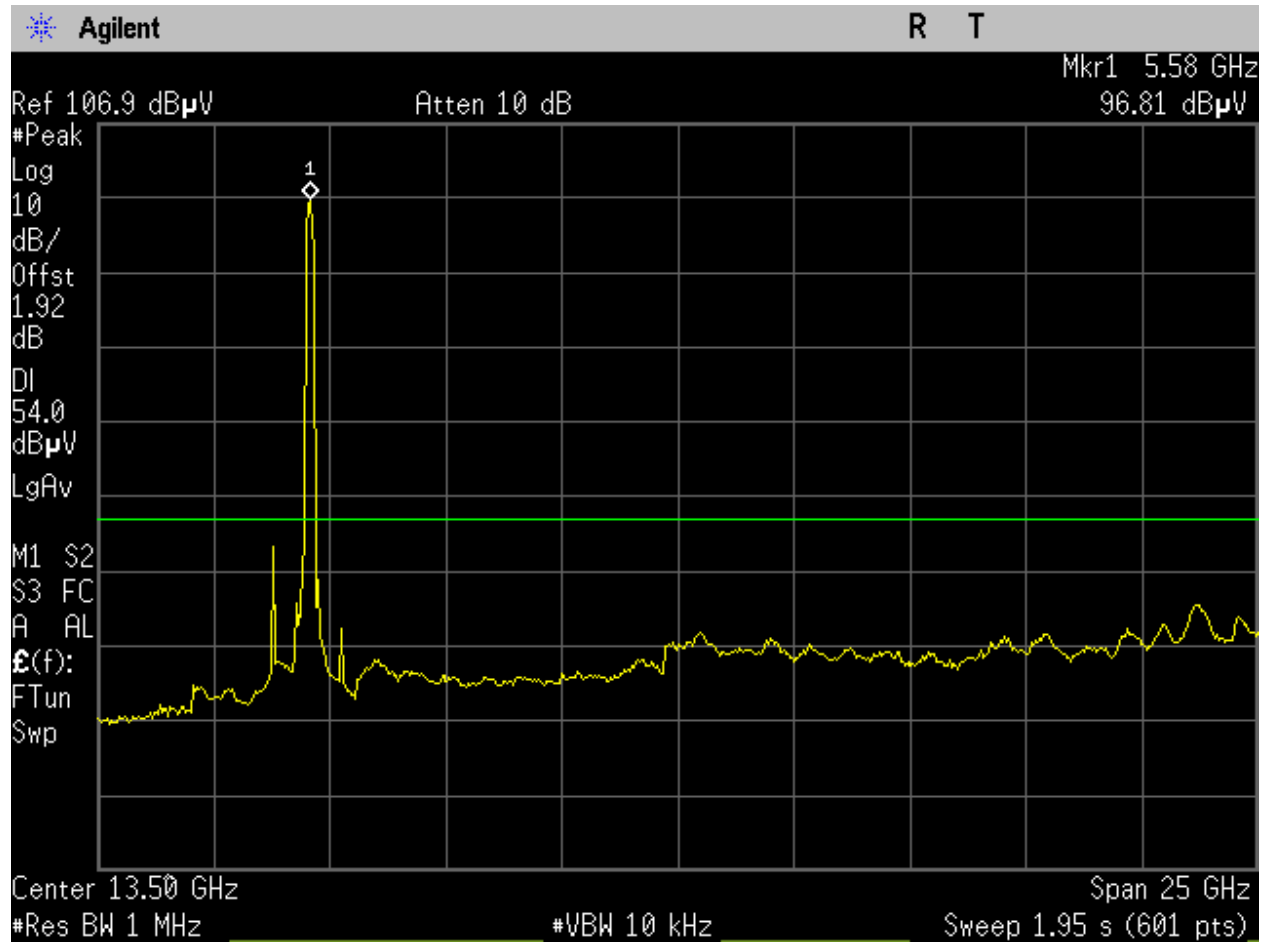


Figure 727: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

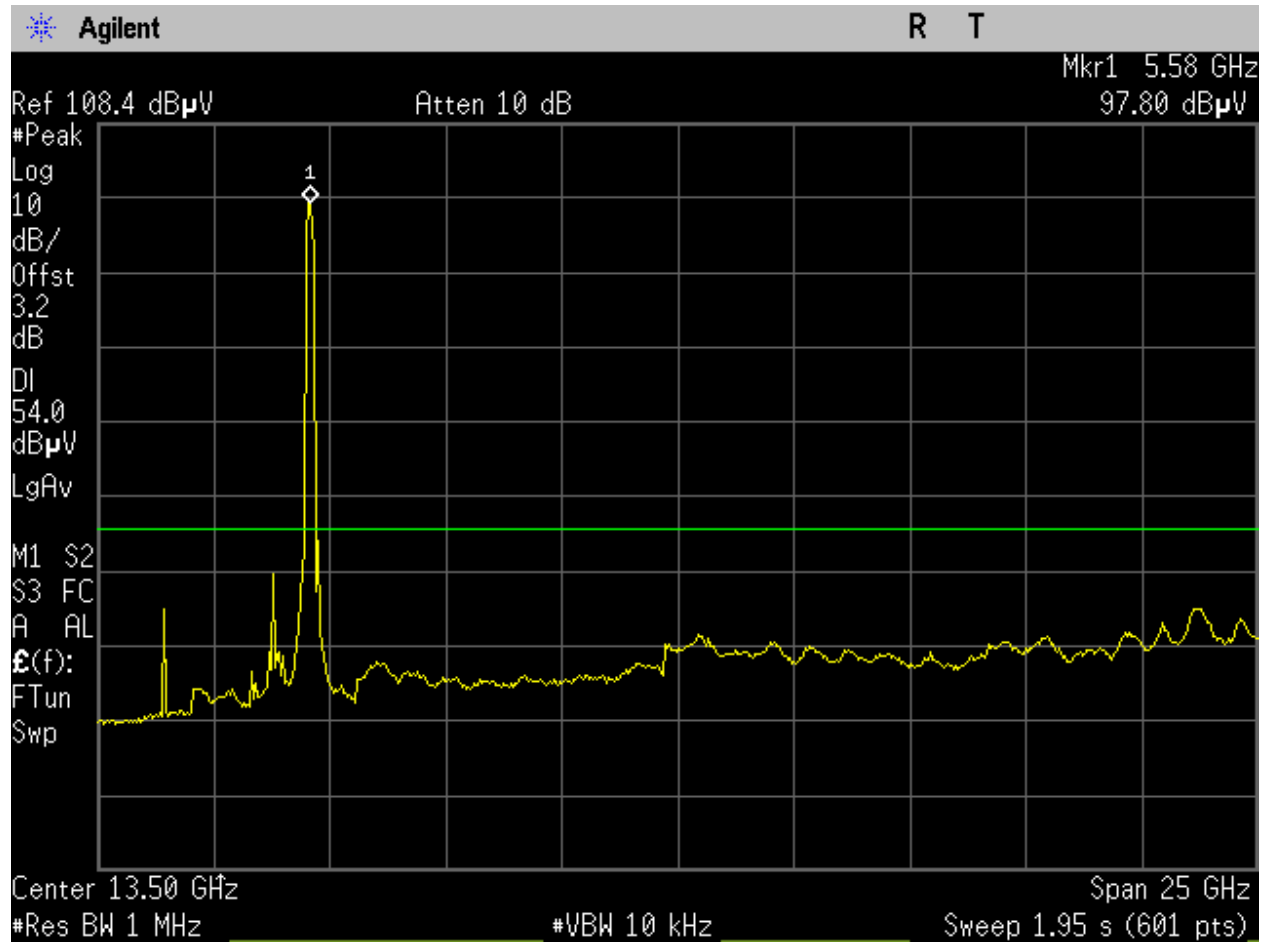


Figure 728: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

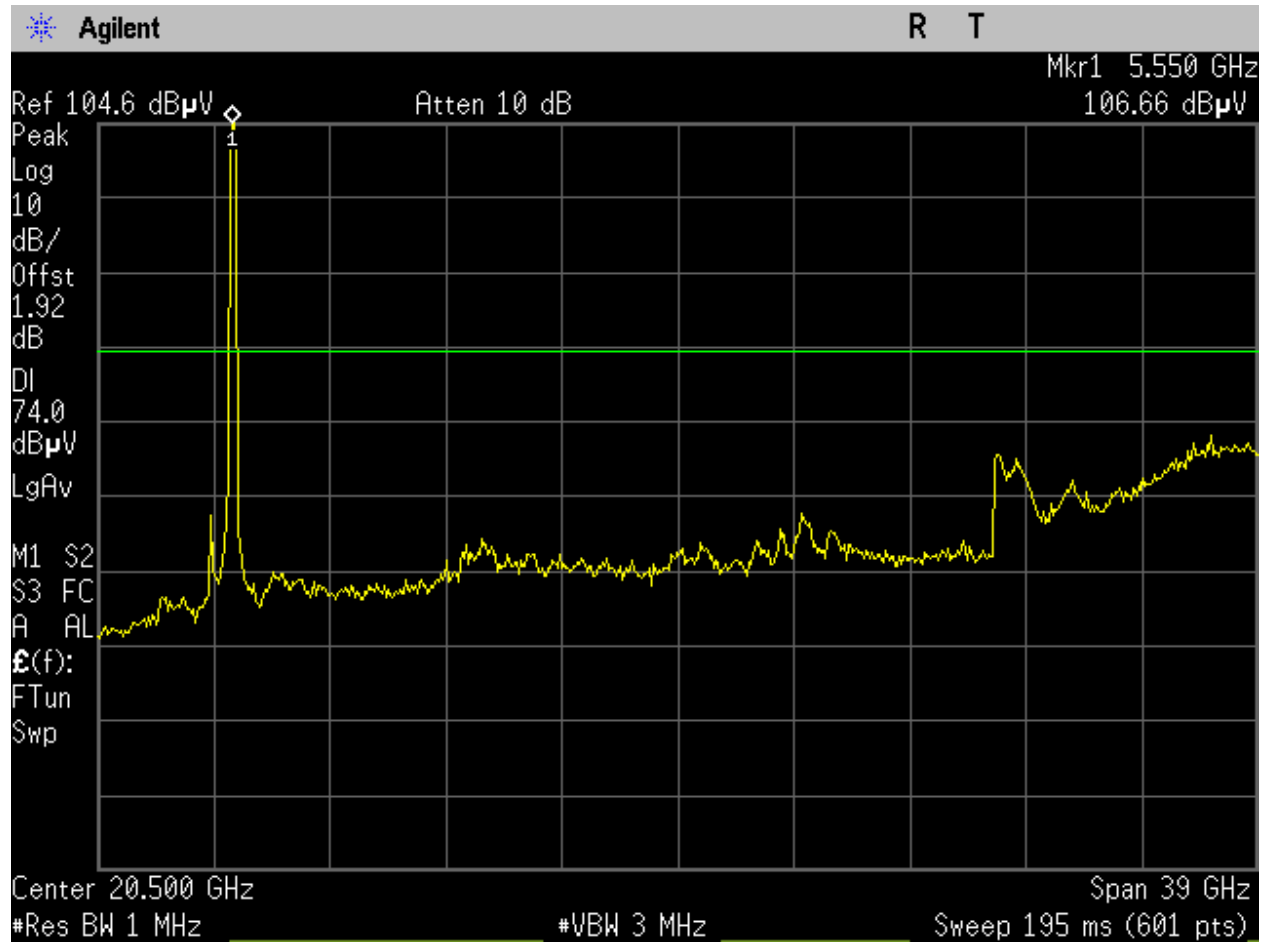


Figure 729: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_1-40GHz _Peak_Port 1.

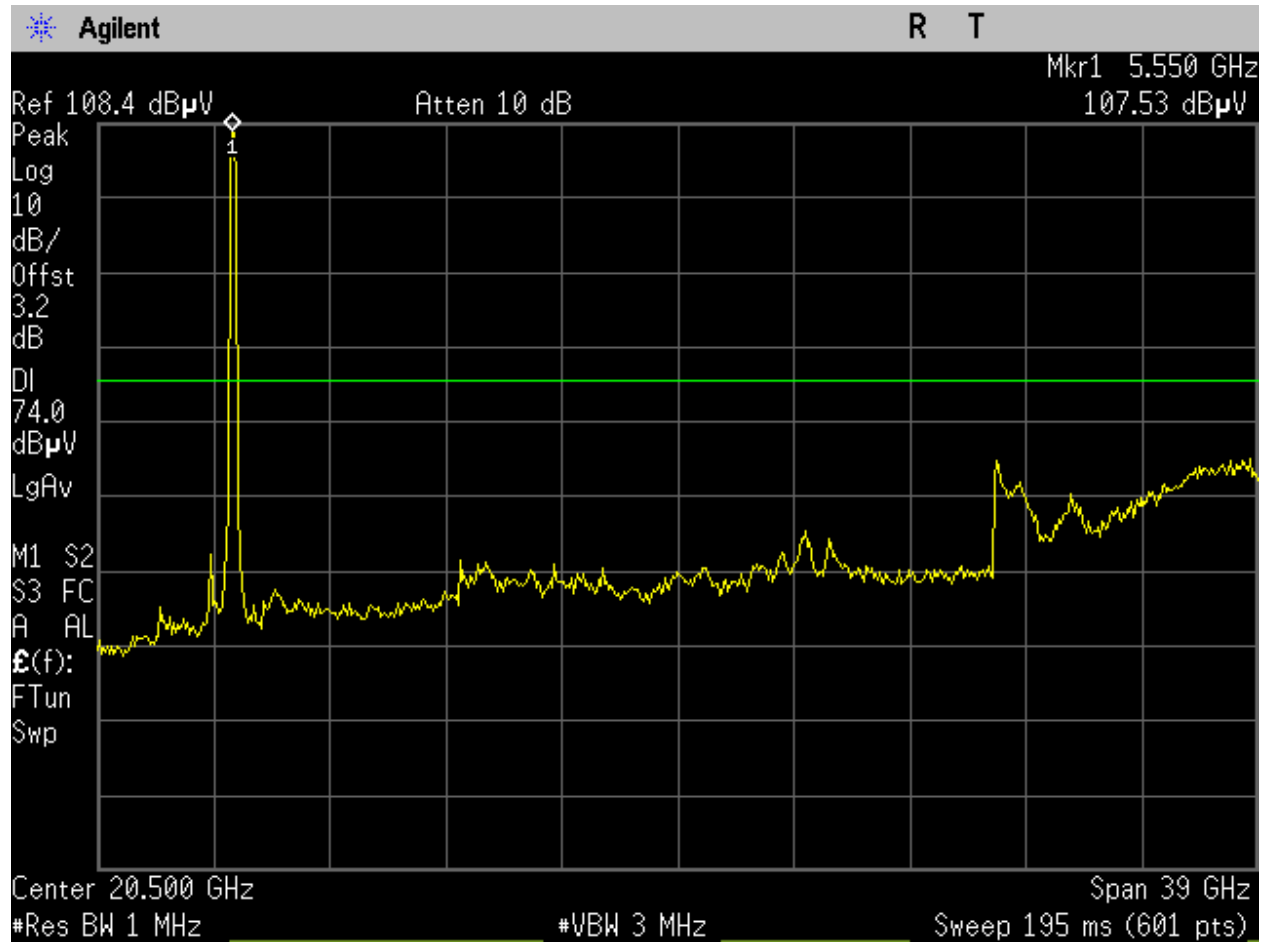


Figure 730: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_1-40GHz _Peak_Port 2.

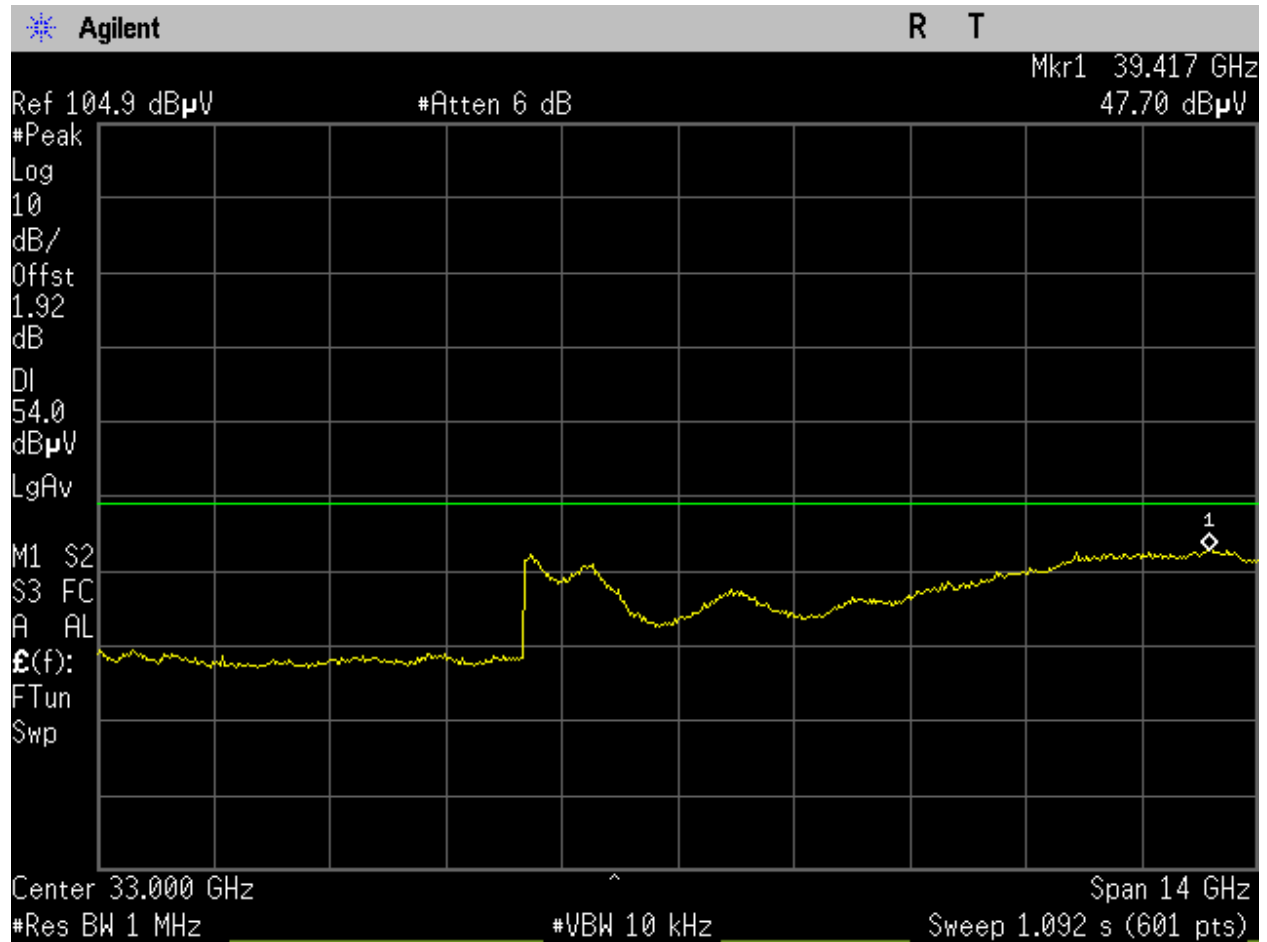


Figure 731: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

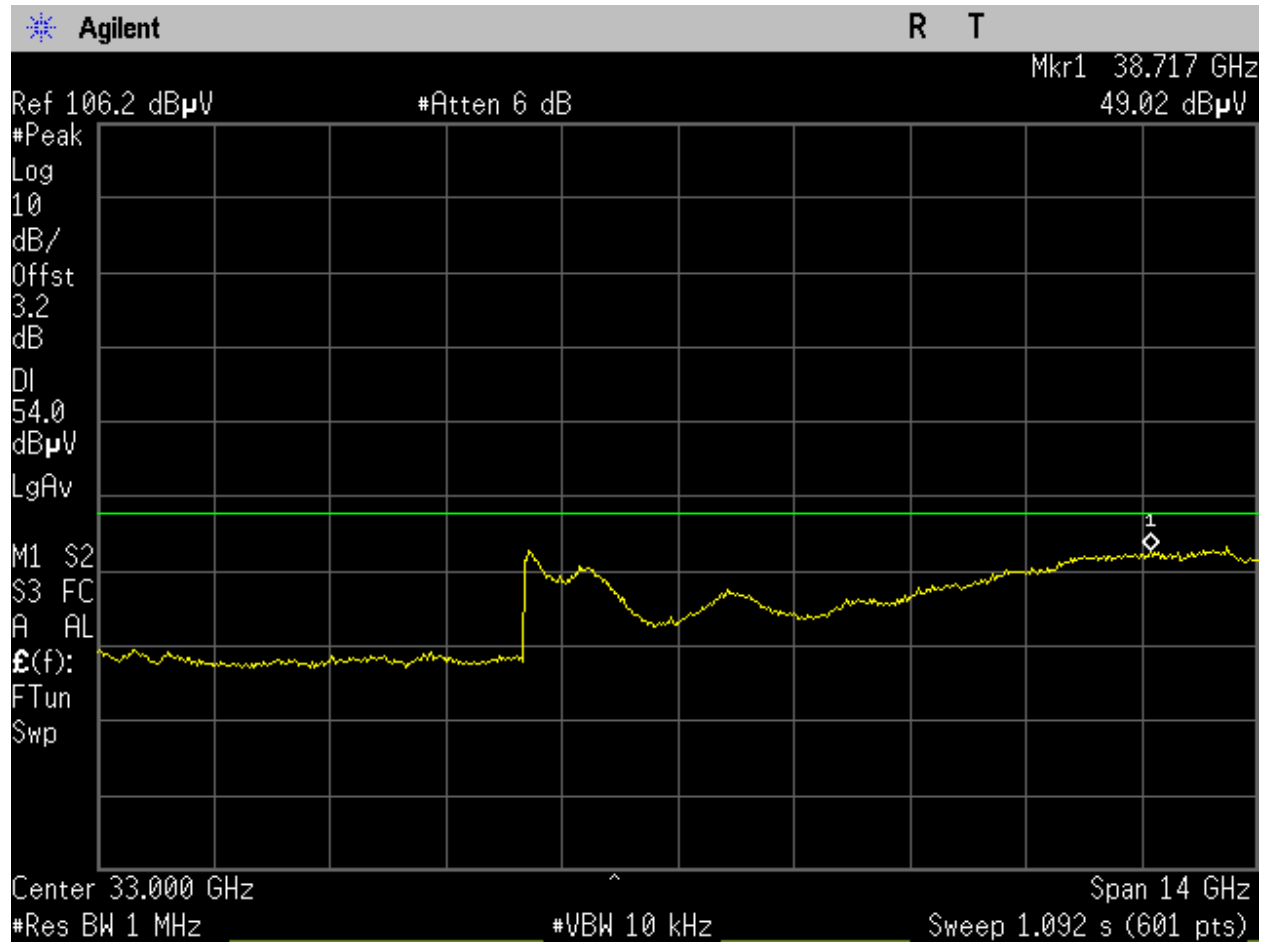


Figure 732: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

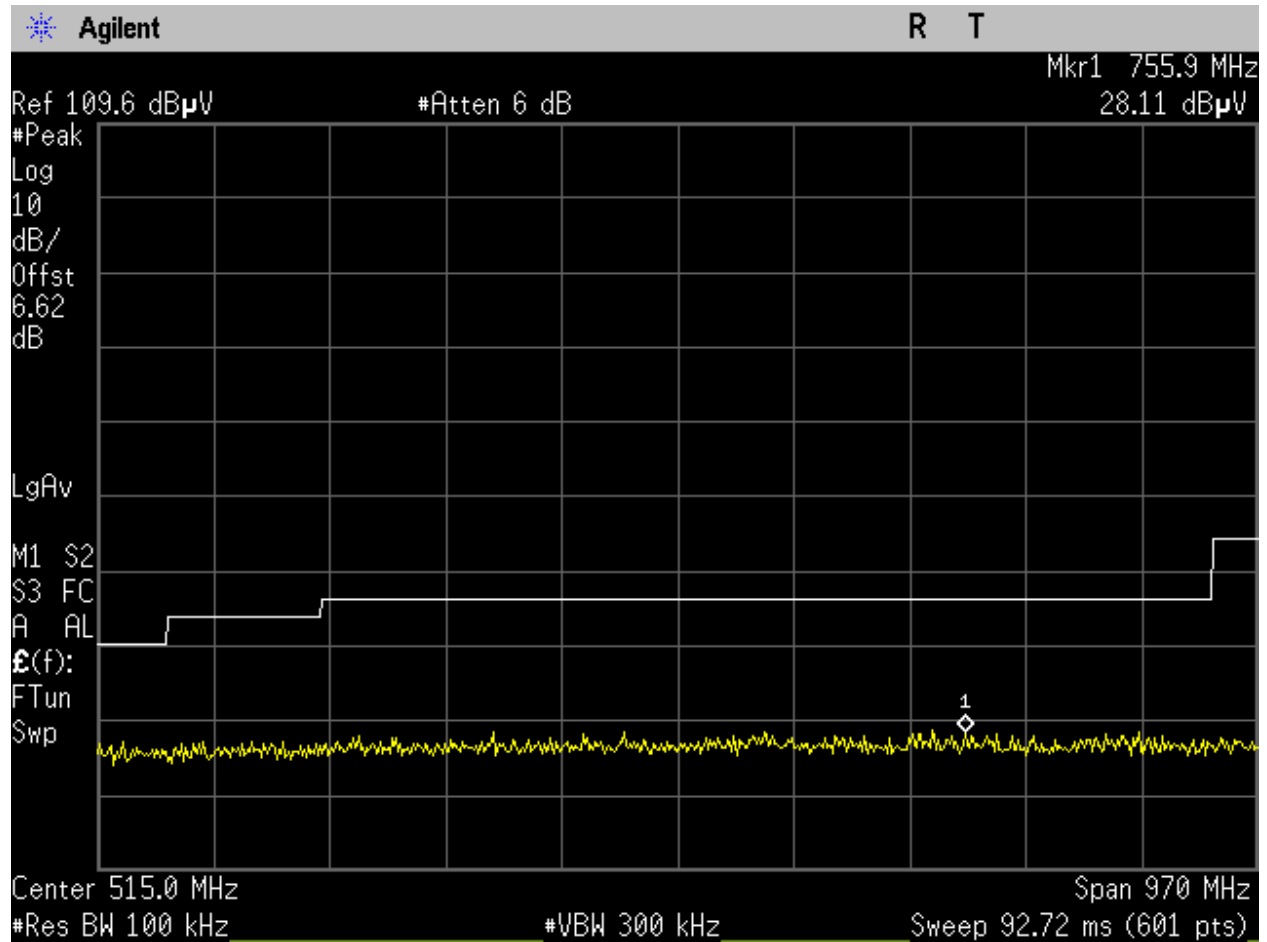


Figure 733: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

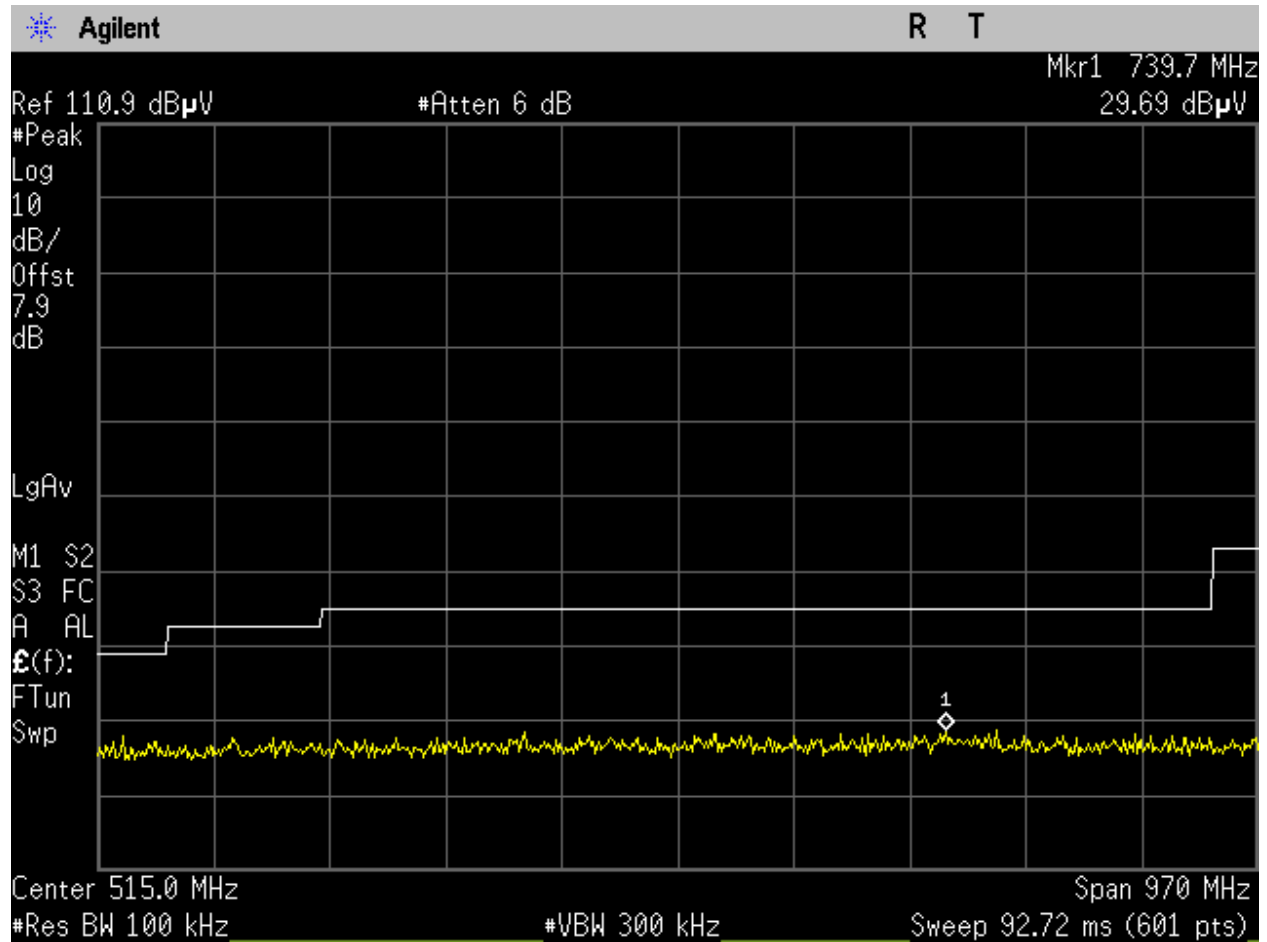


Figure 734: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

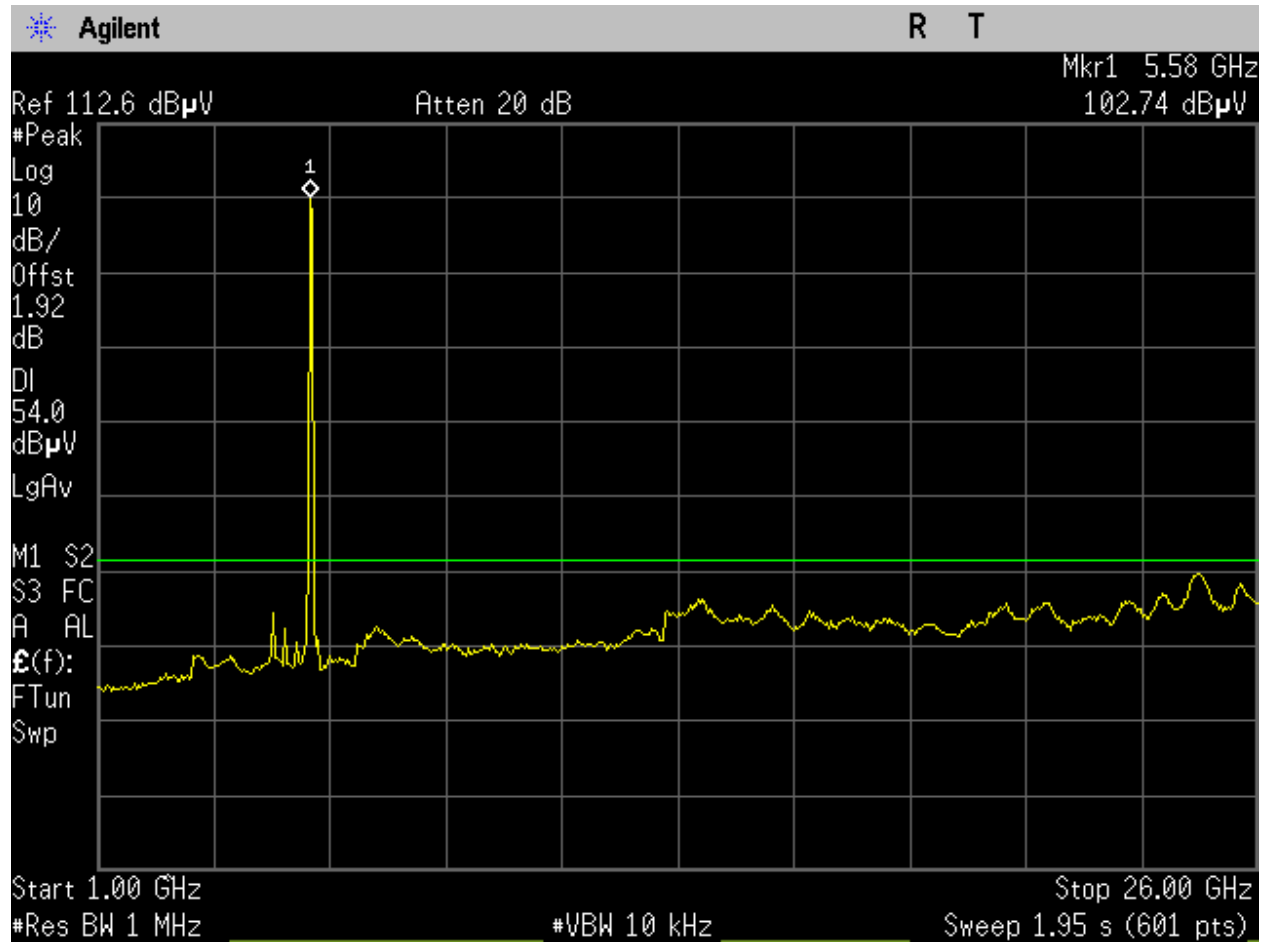


Figure 735: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

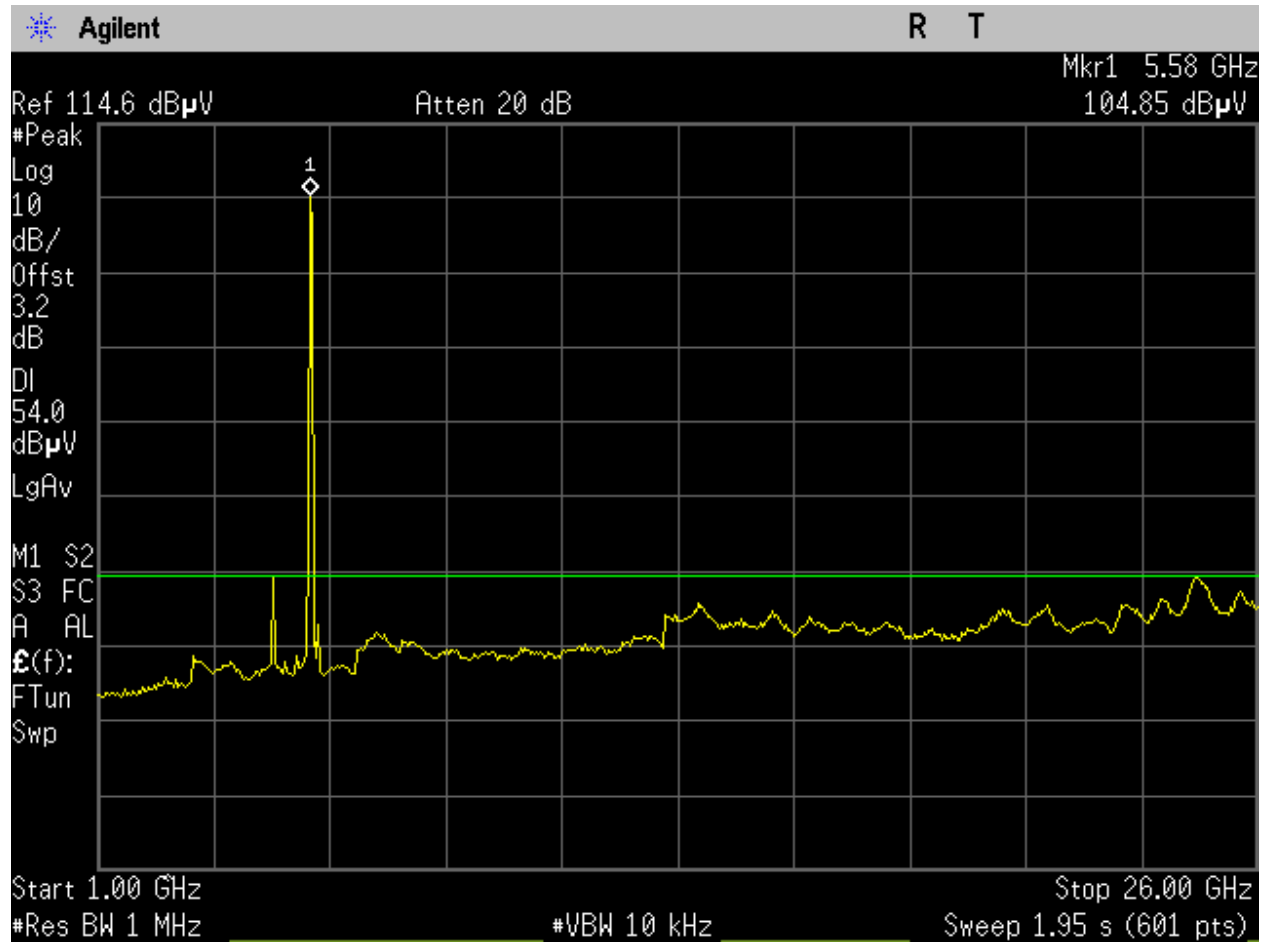


Figure 736: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

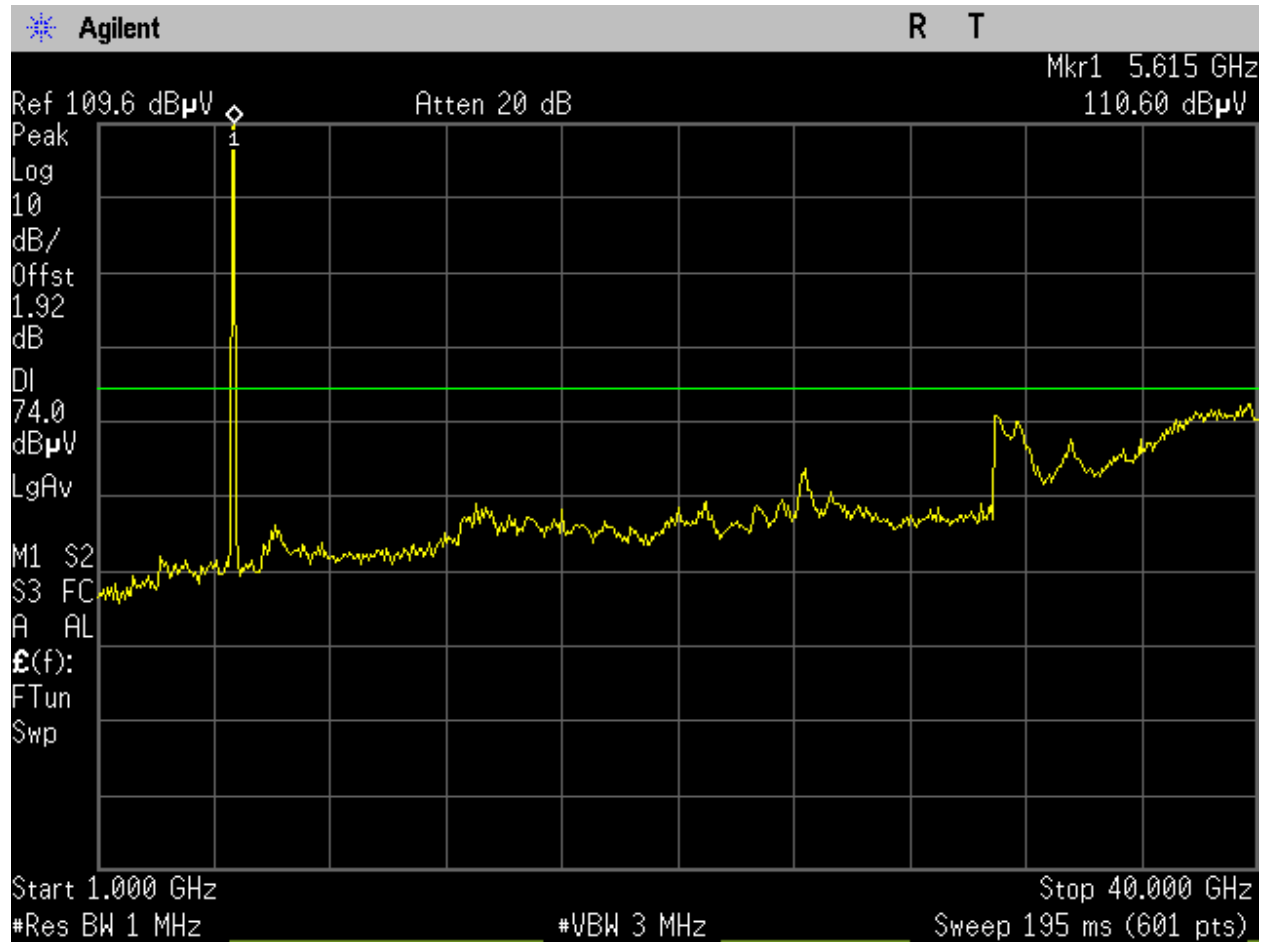


Figure 737: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

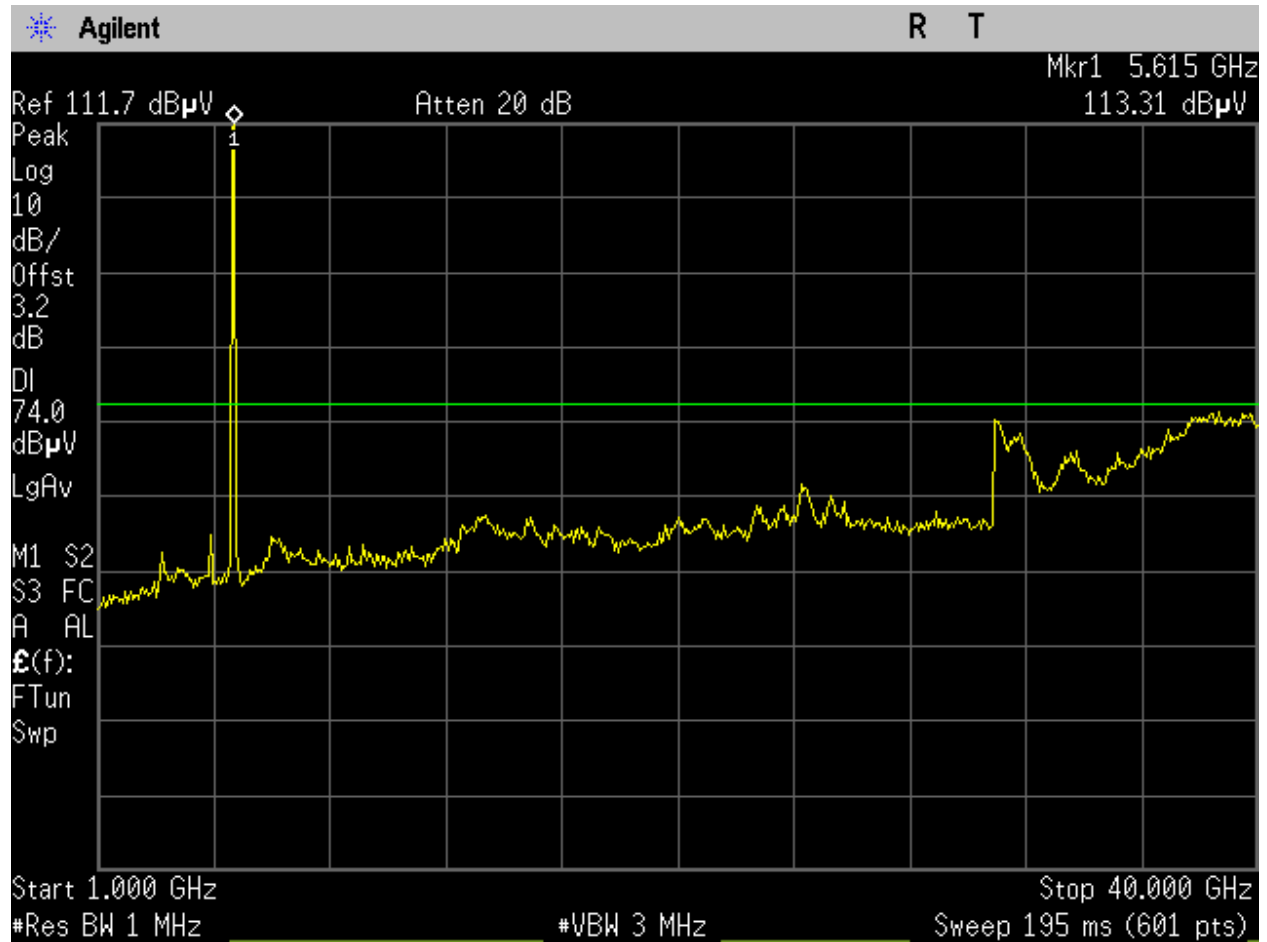


Figure 738: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

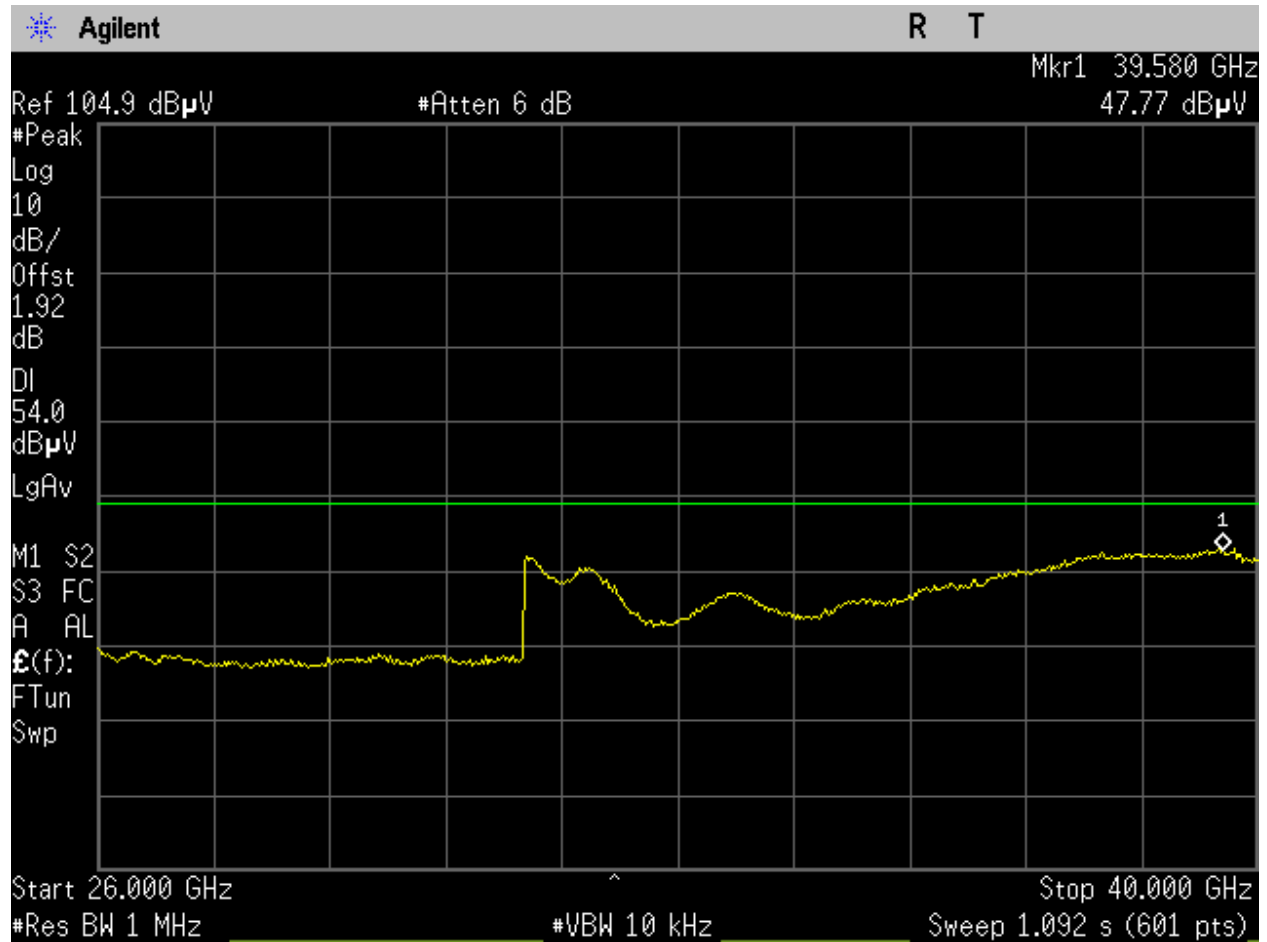


Figure 739: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

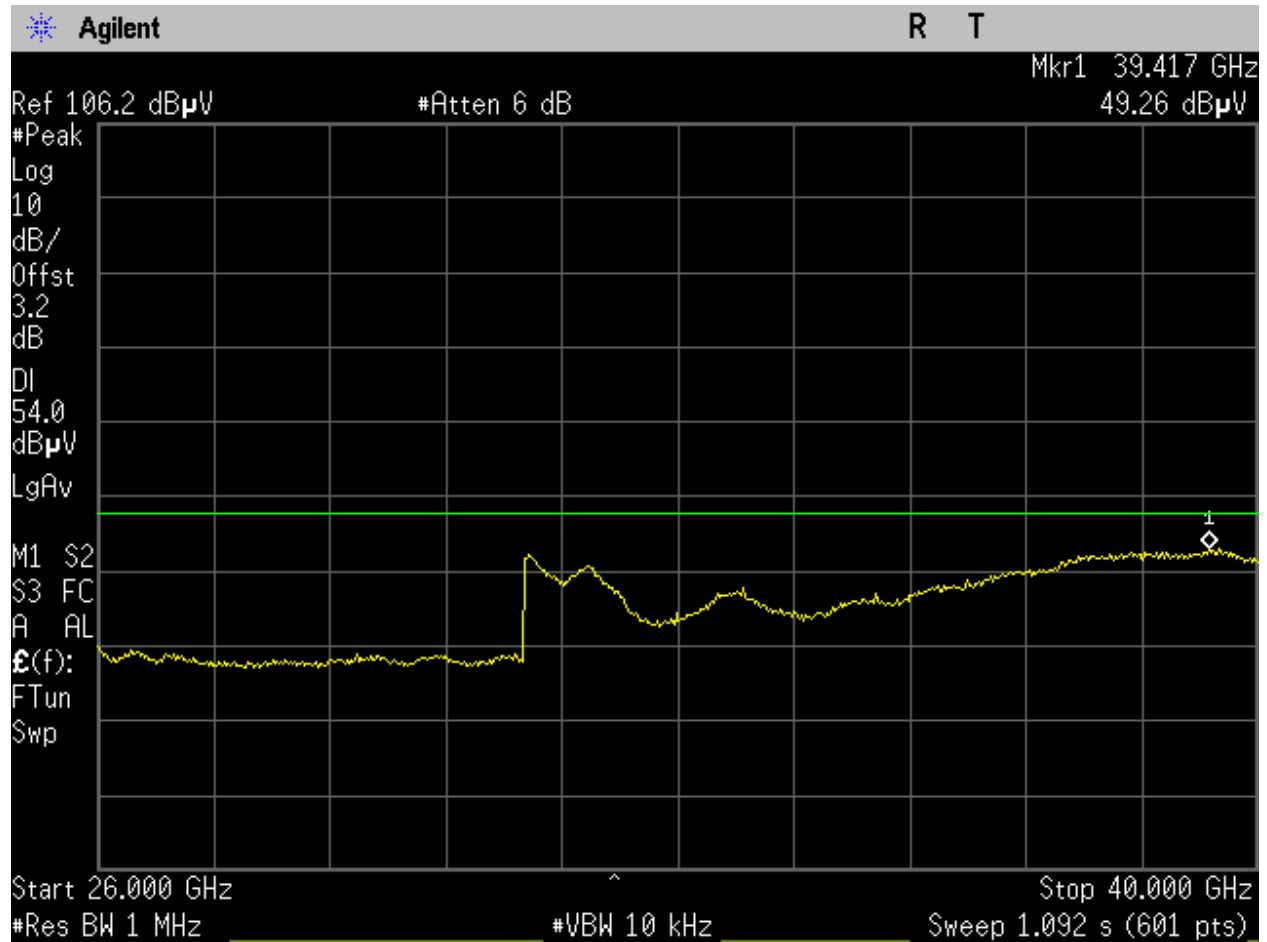


Figure 740: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

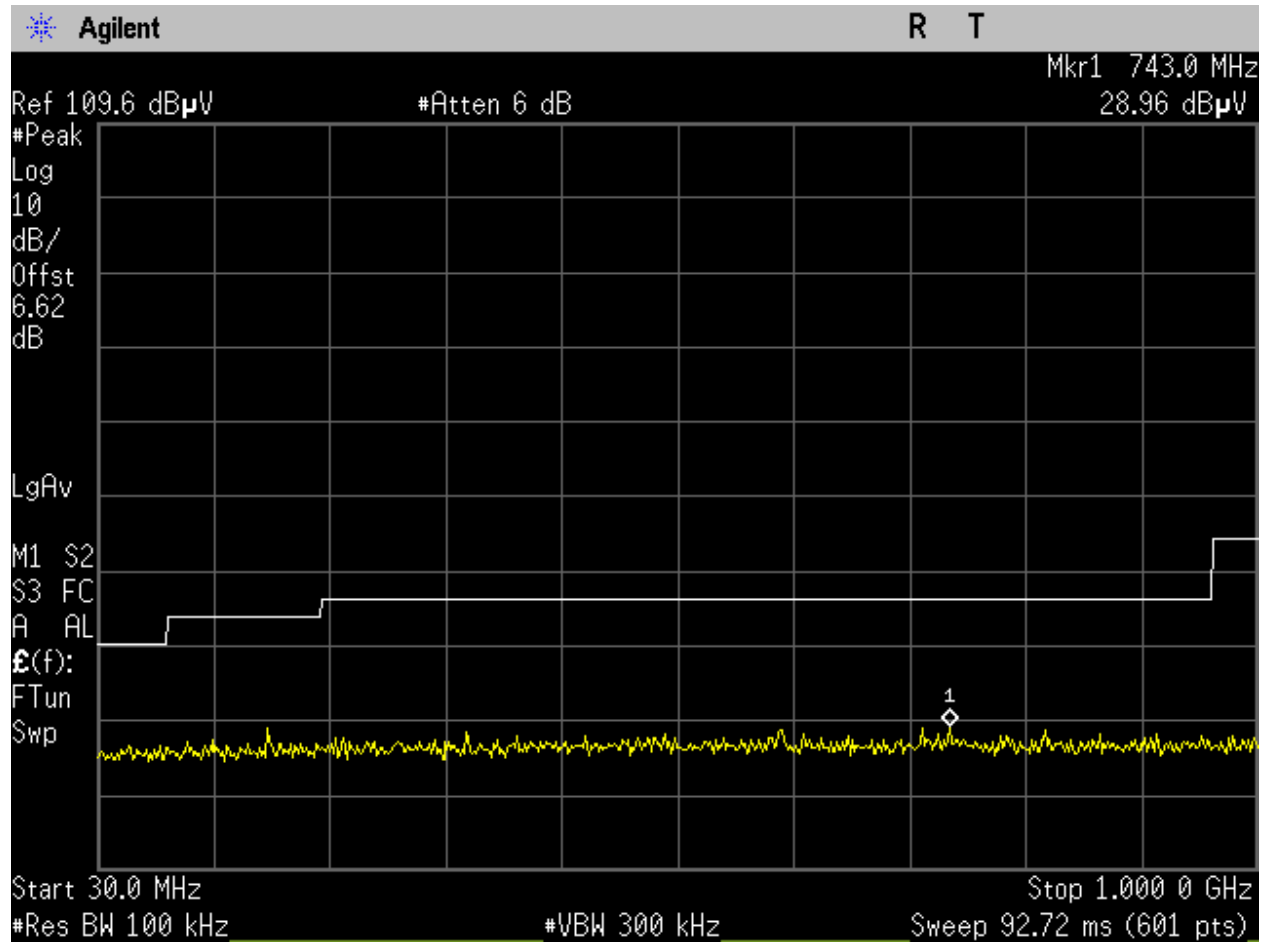


Figure 741: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

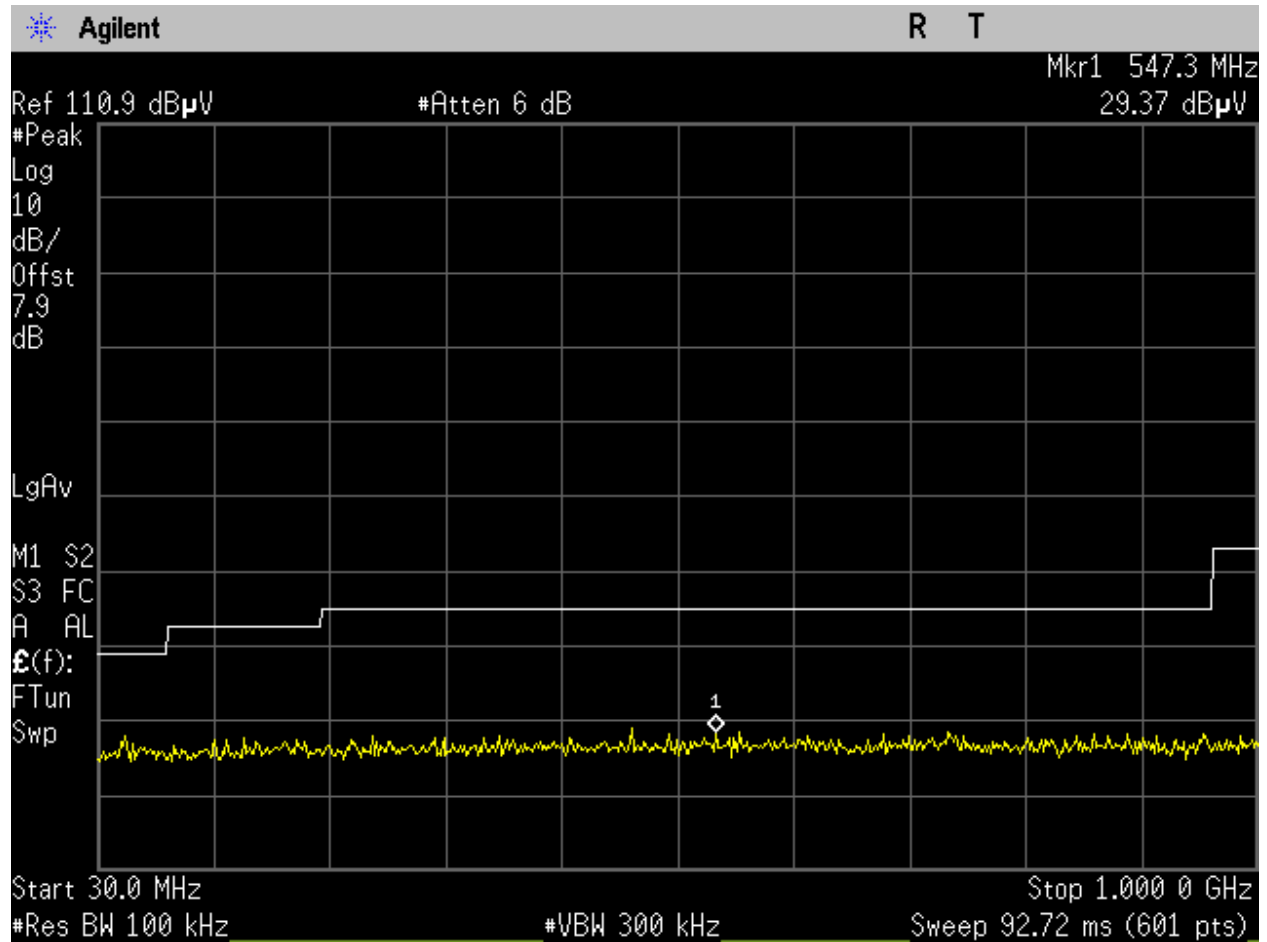


Figure 742: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

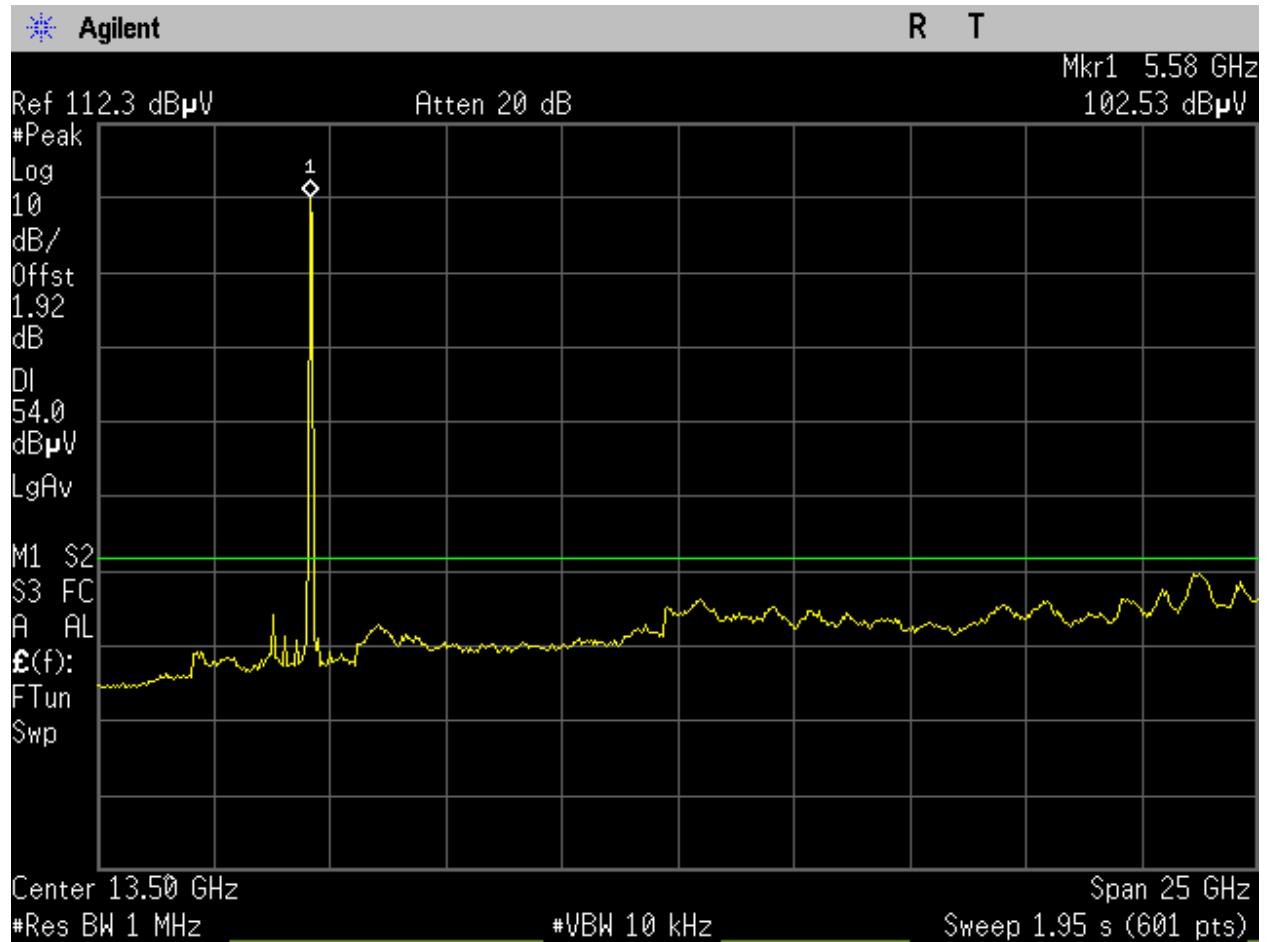


Figure 743: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

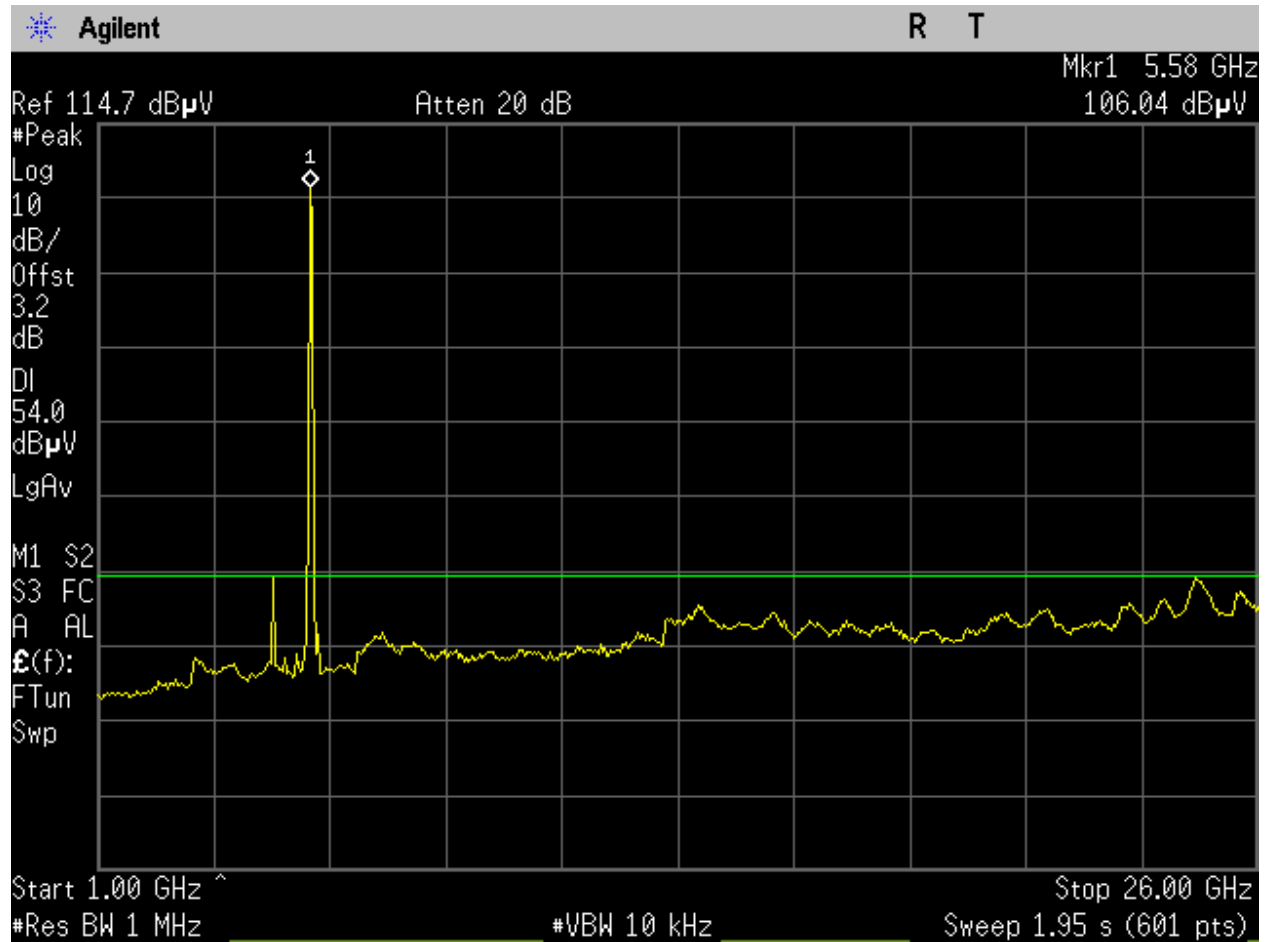


Figure 744: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

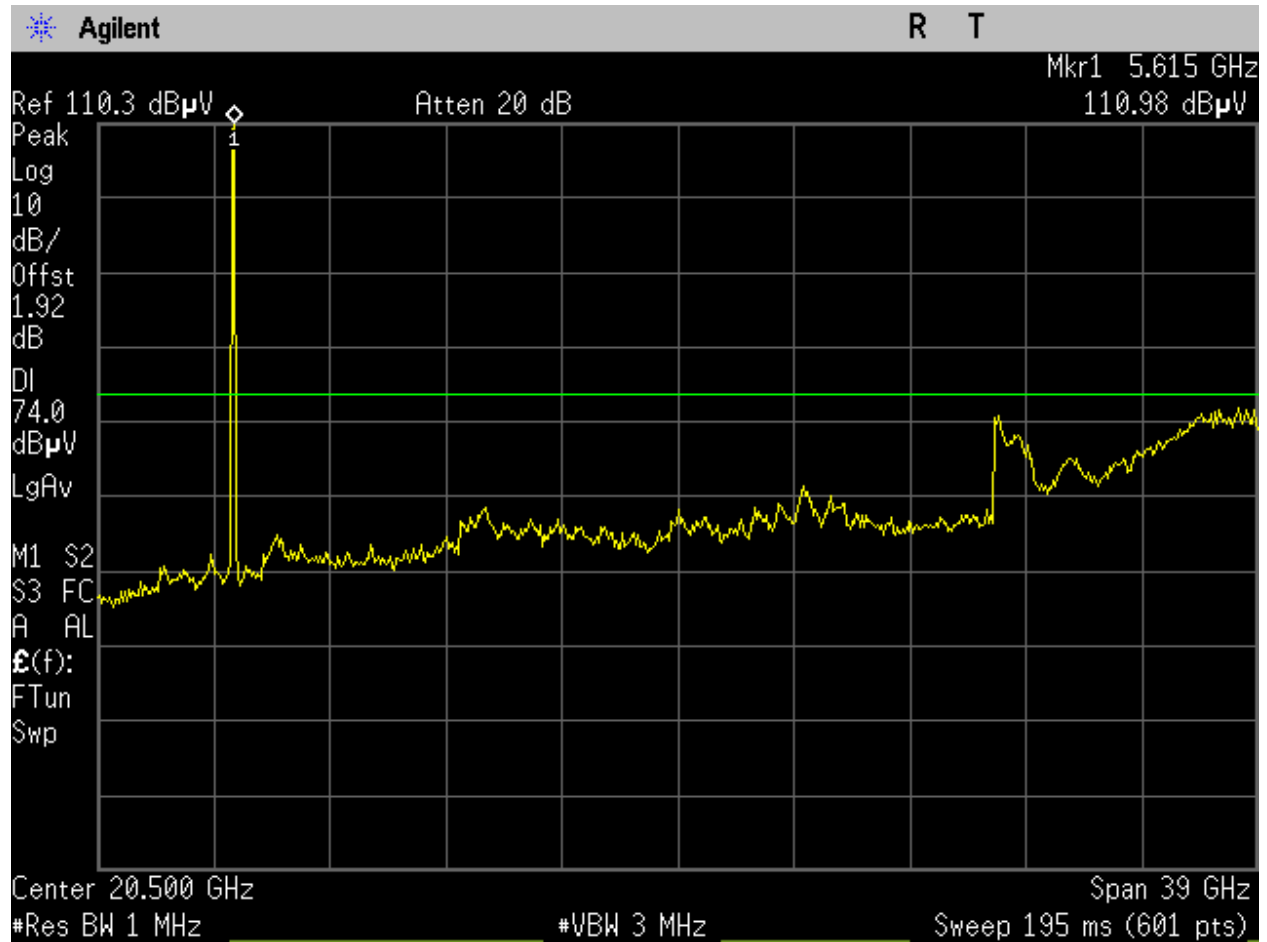


Figure 745: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

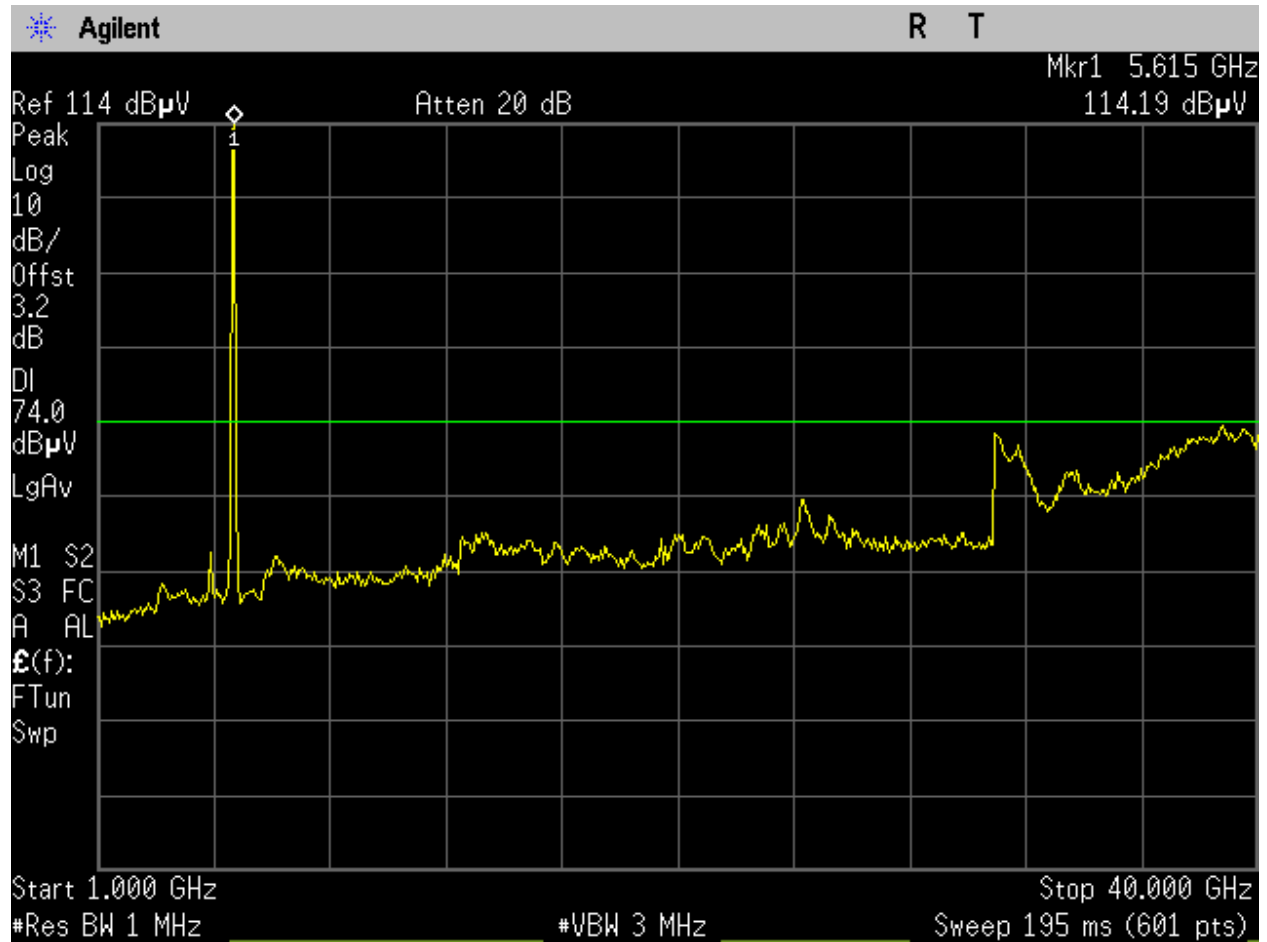


Figure 746: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_1-40GHz _Peak_Port 2.

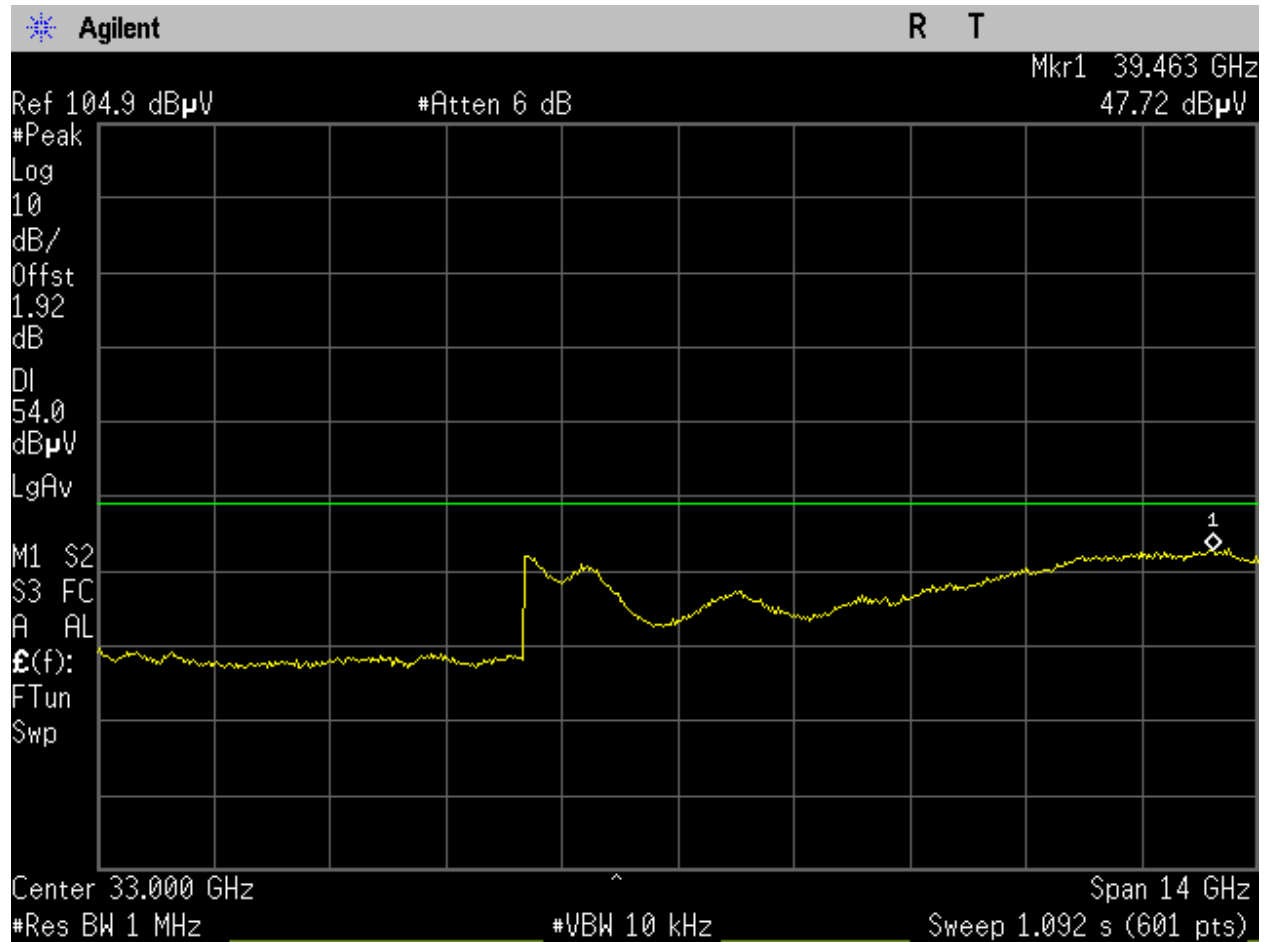


Figure 747: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

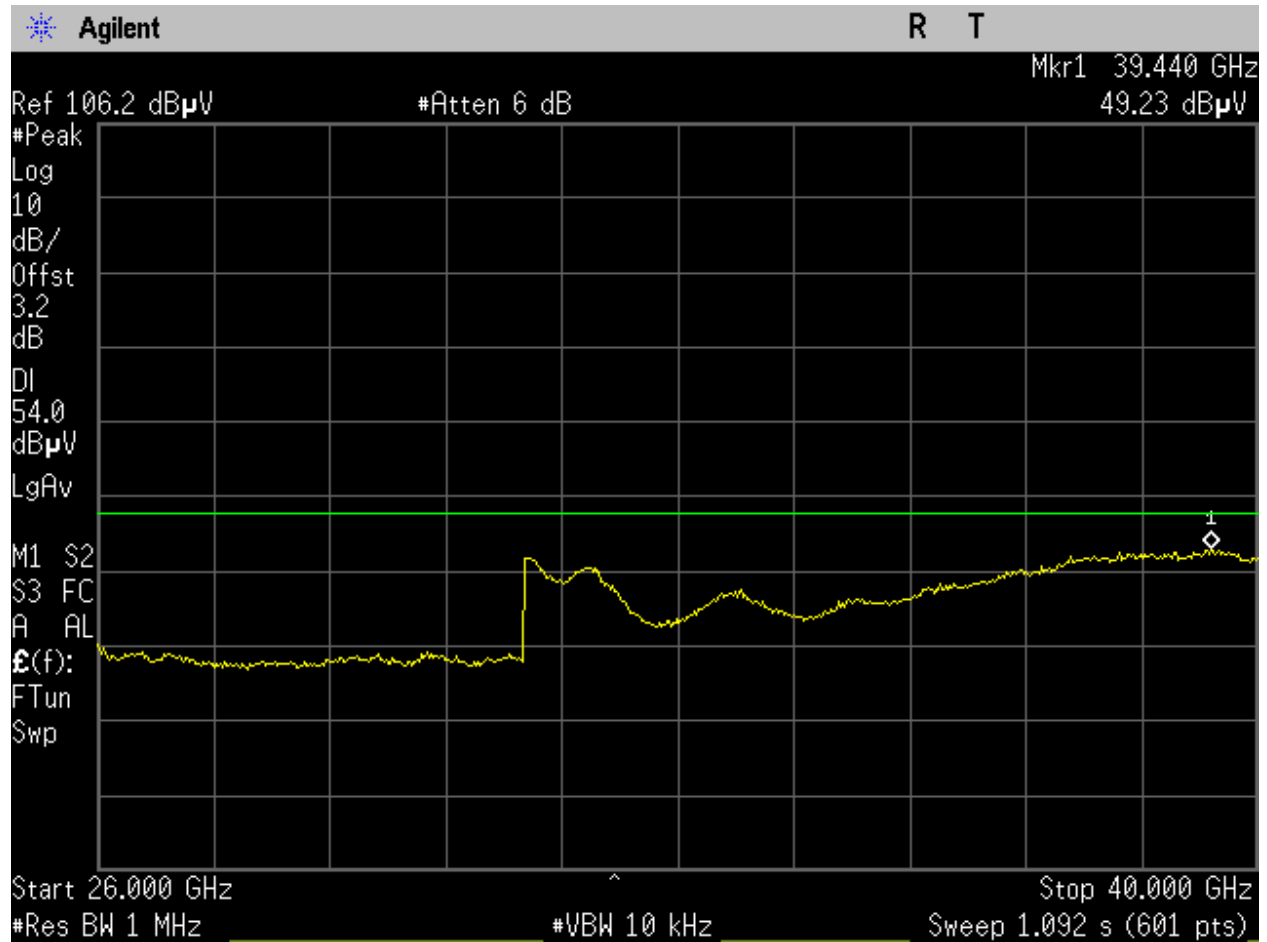


Figure 748: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

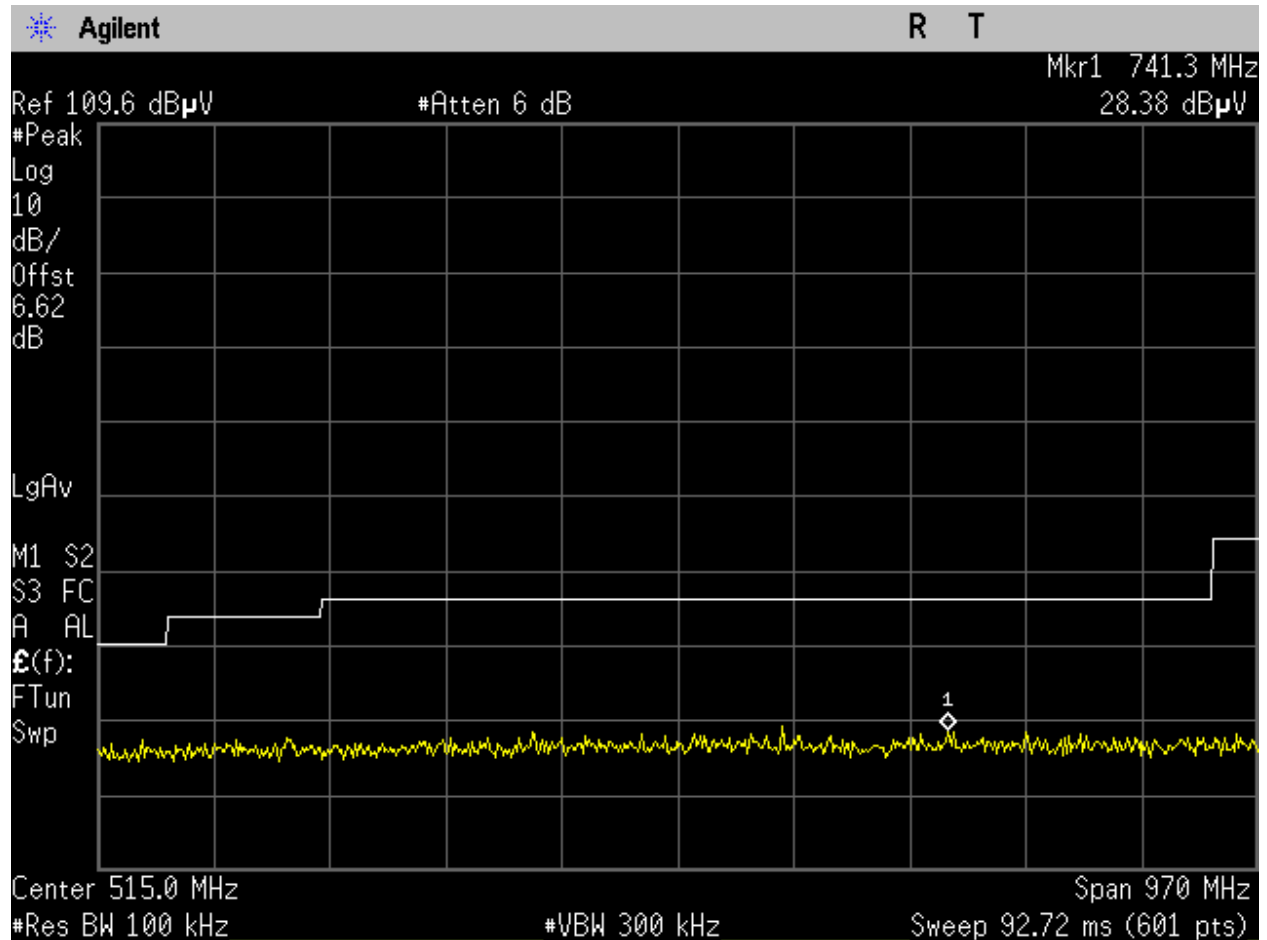


Figure 749: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

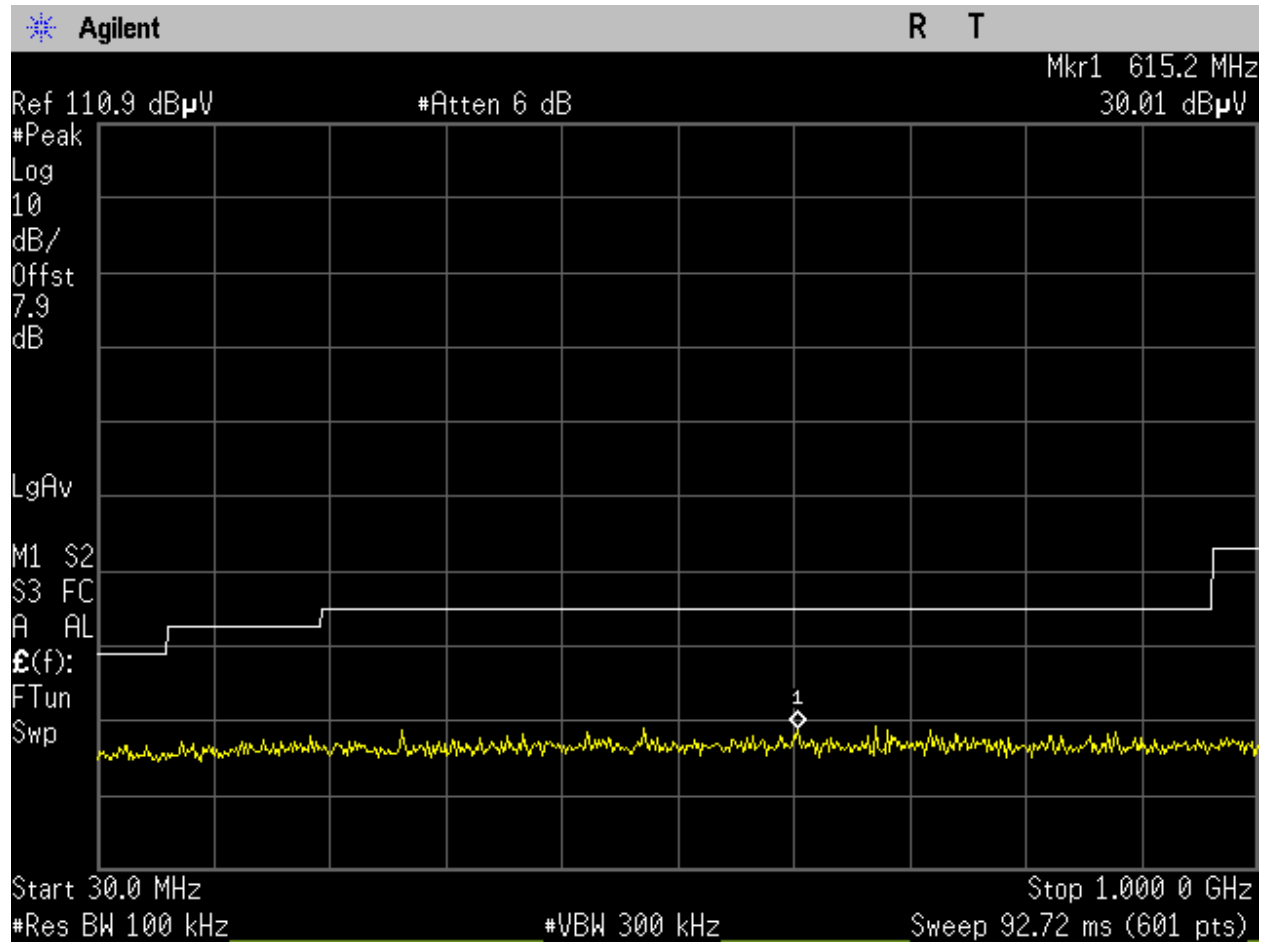


Figure 750: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

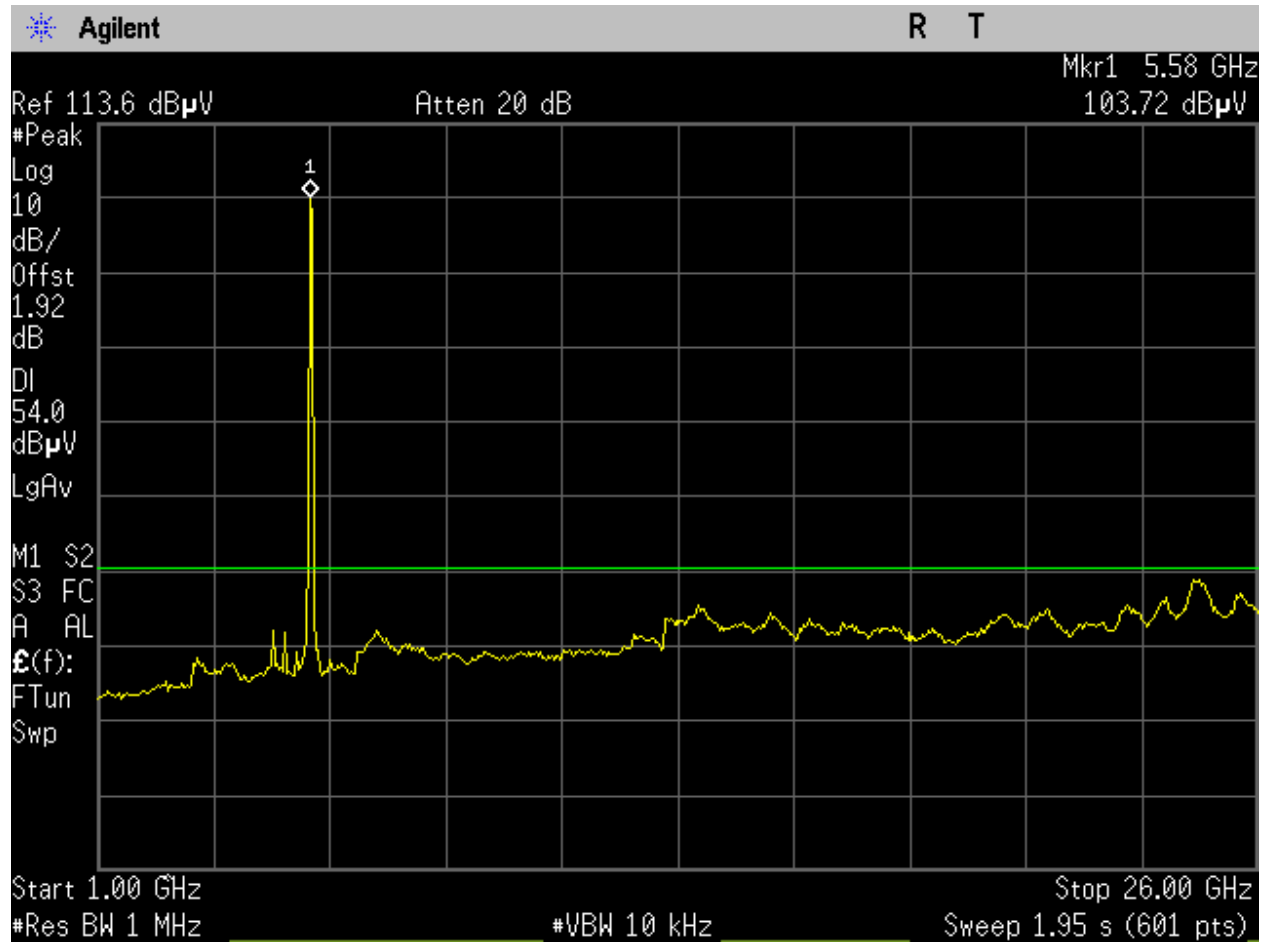


Figure 751: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

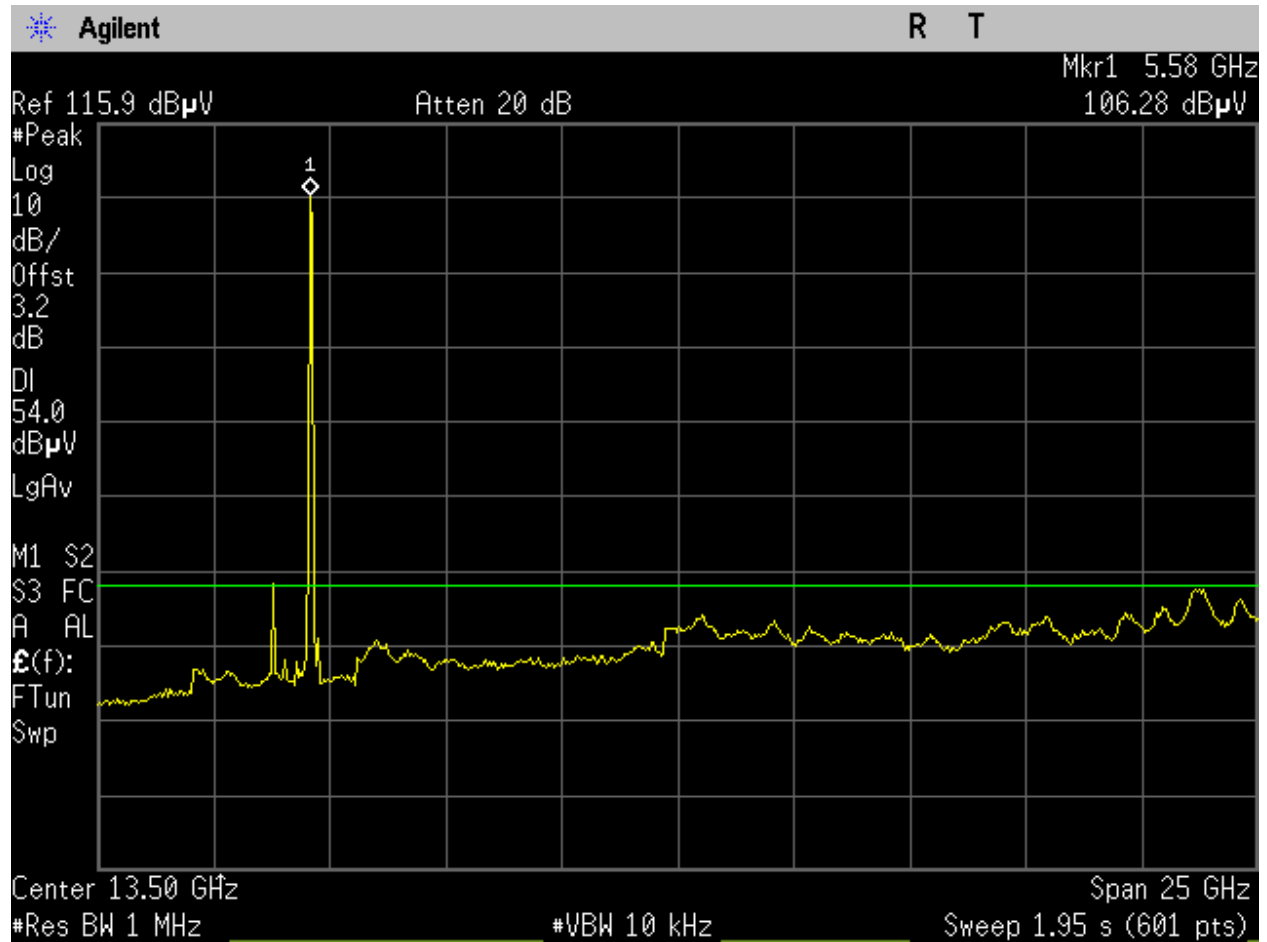


Figure 752: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

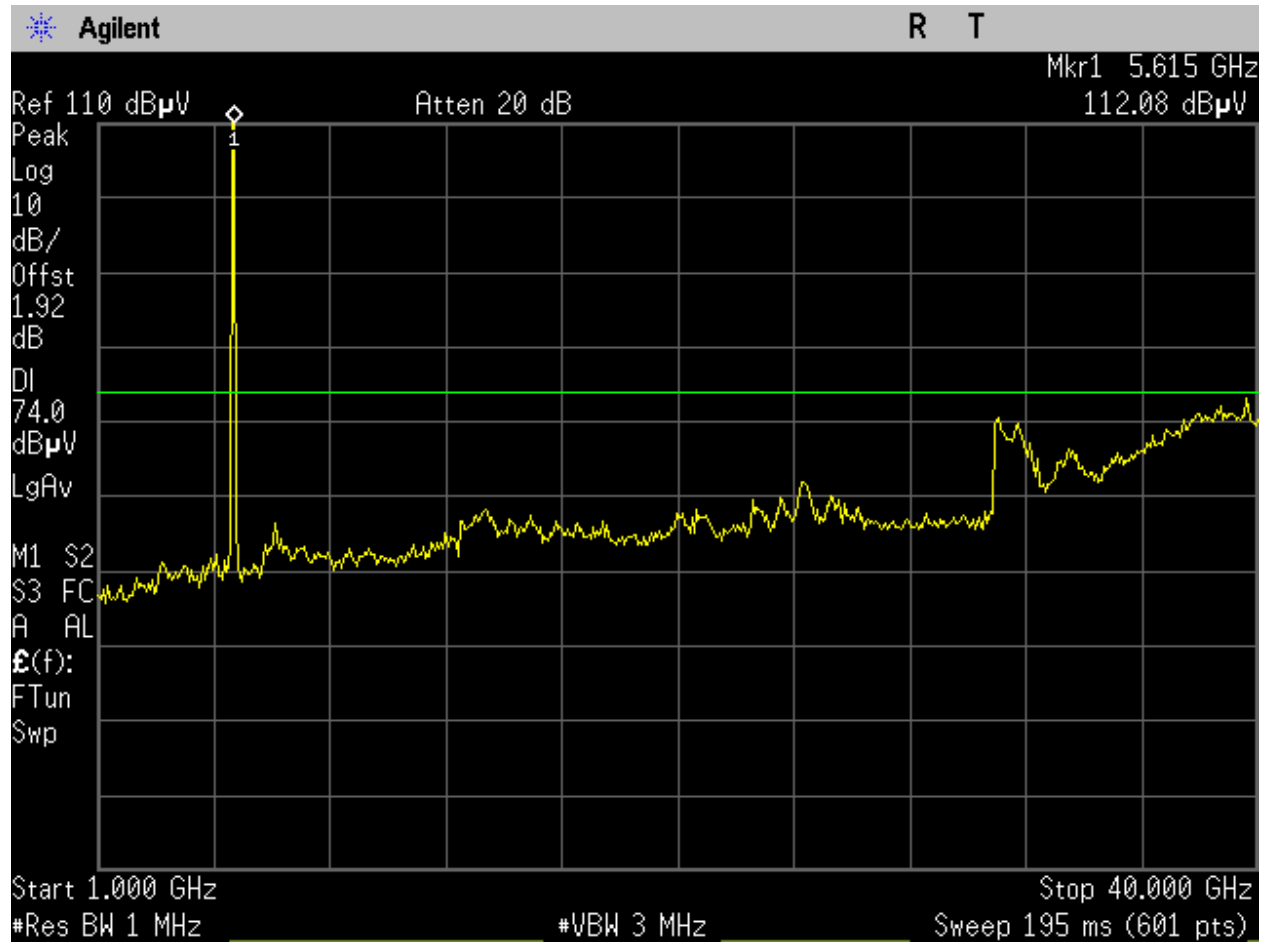


Figure 753: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

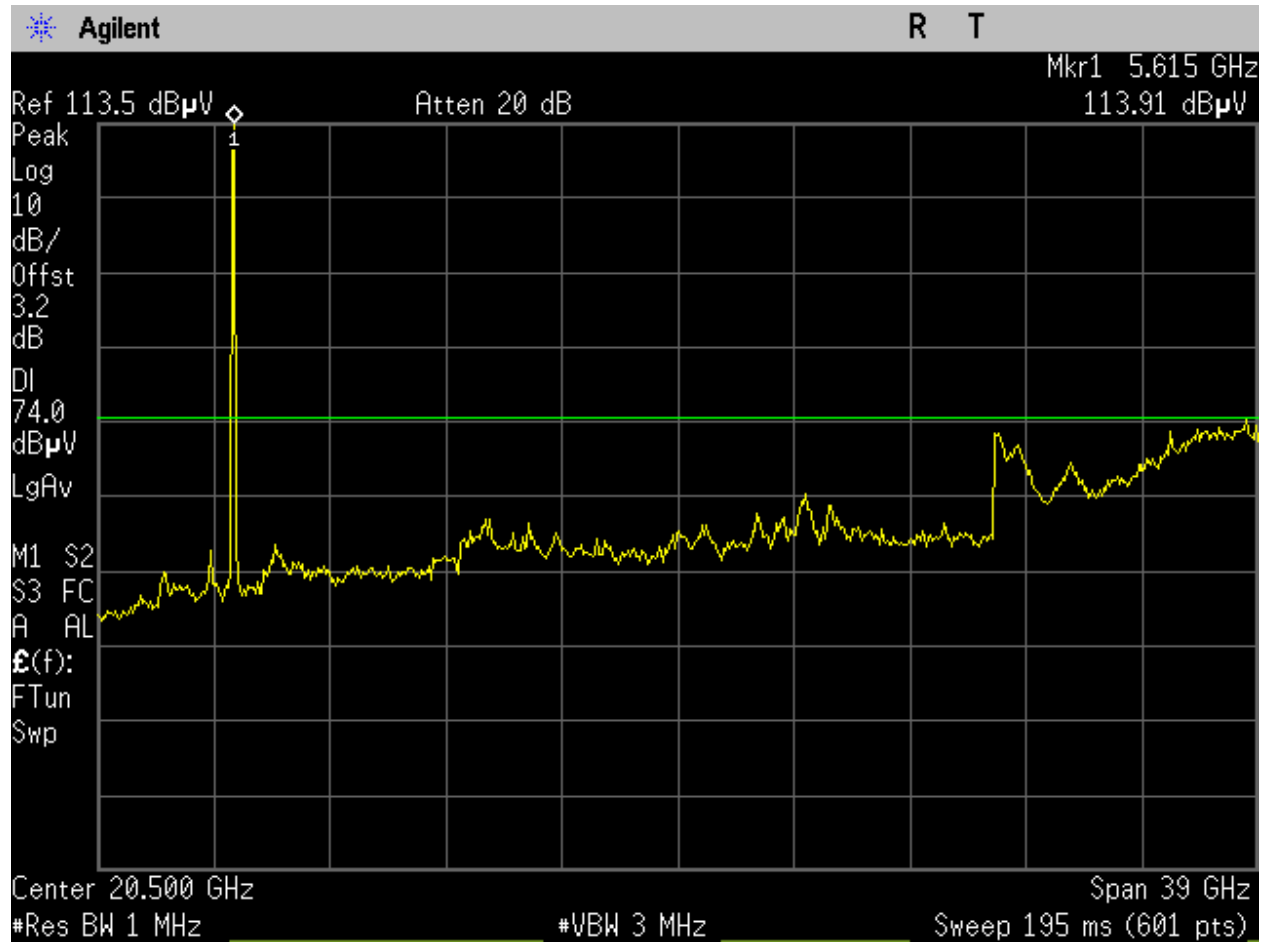


Figure 754: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 2.

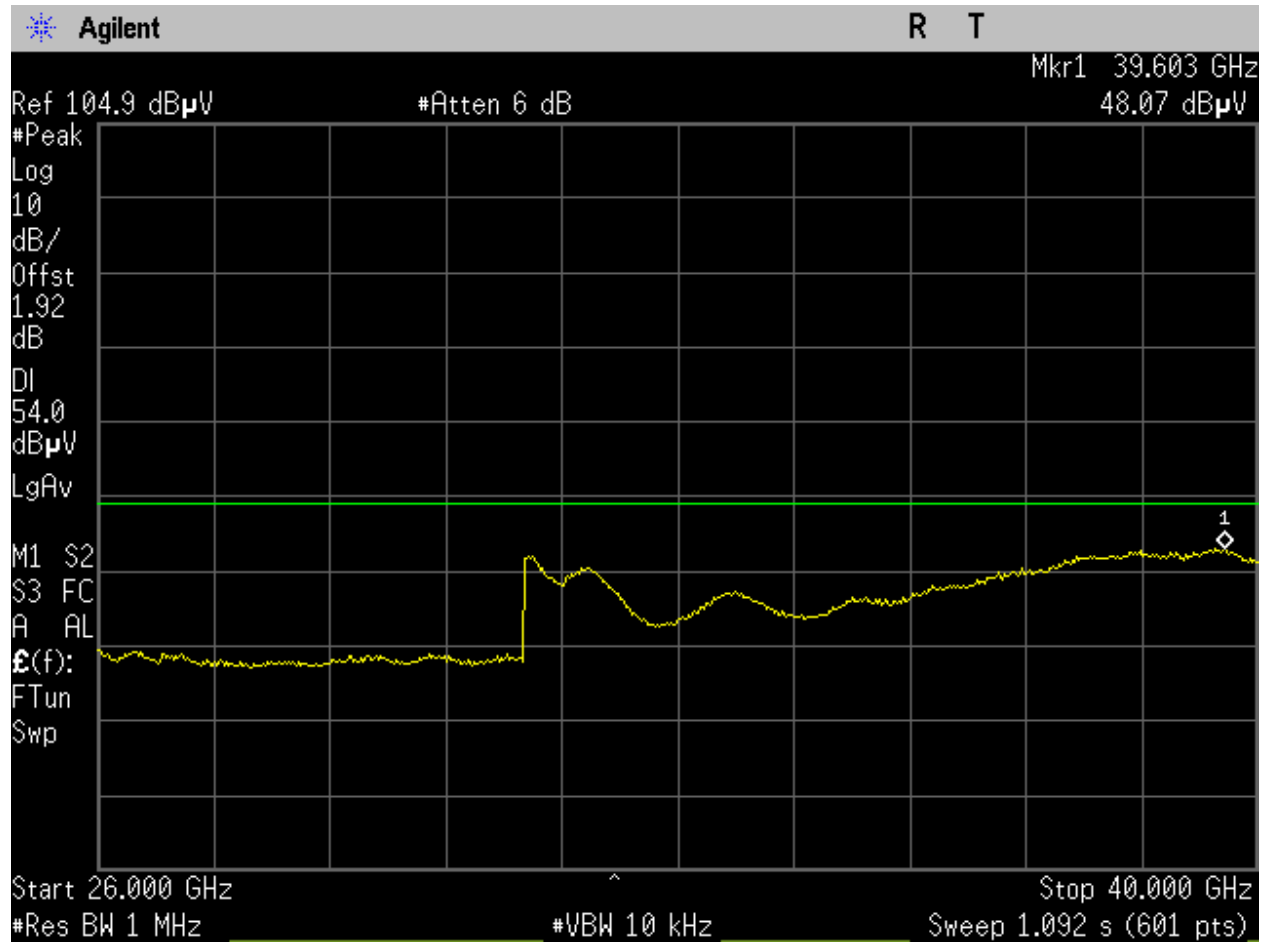


Figure 755: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

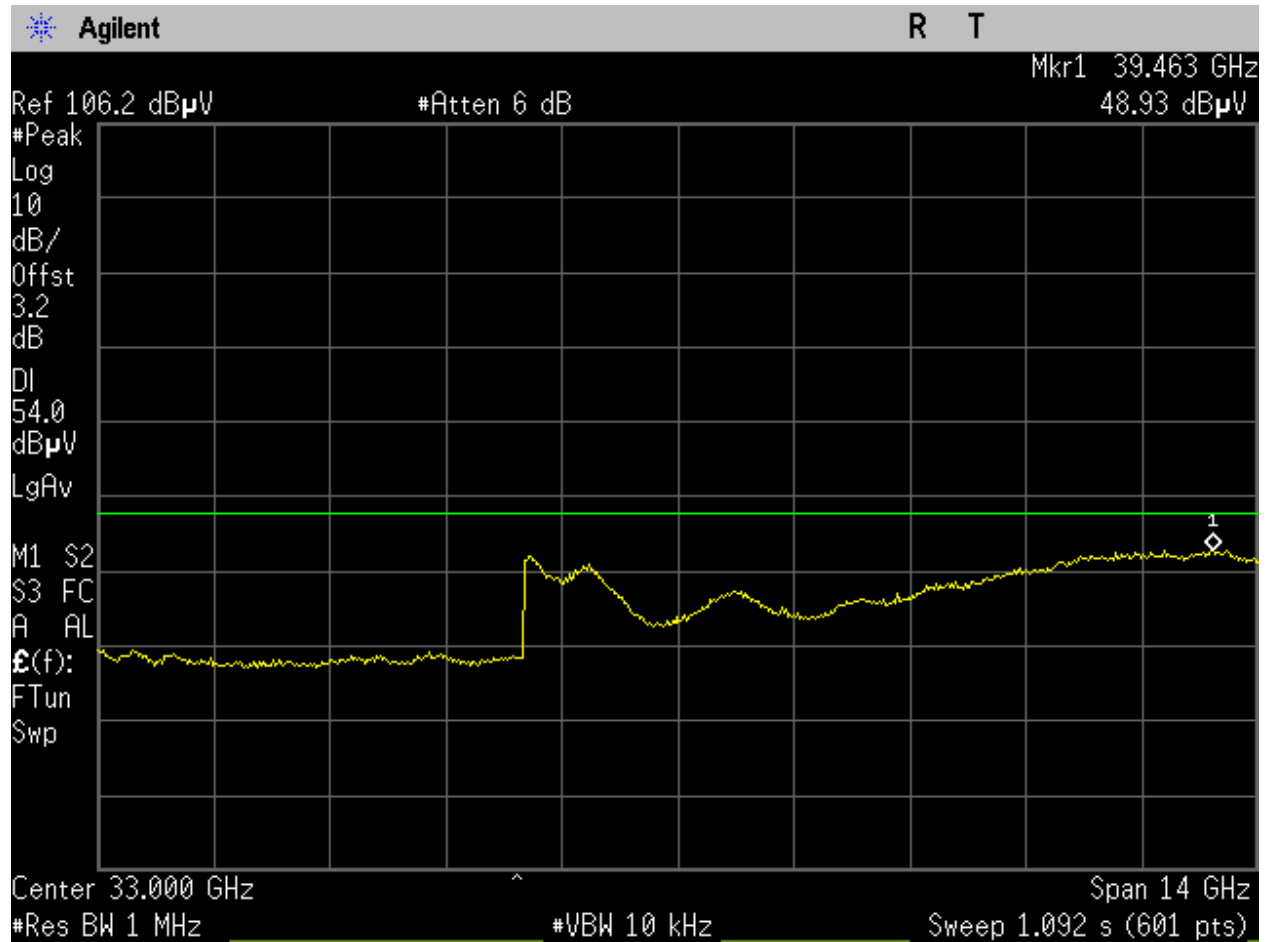


Figure 756: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

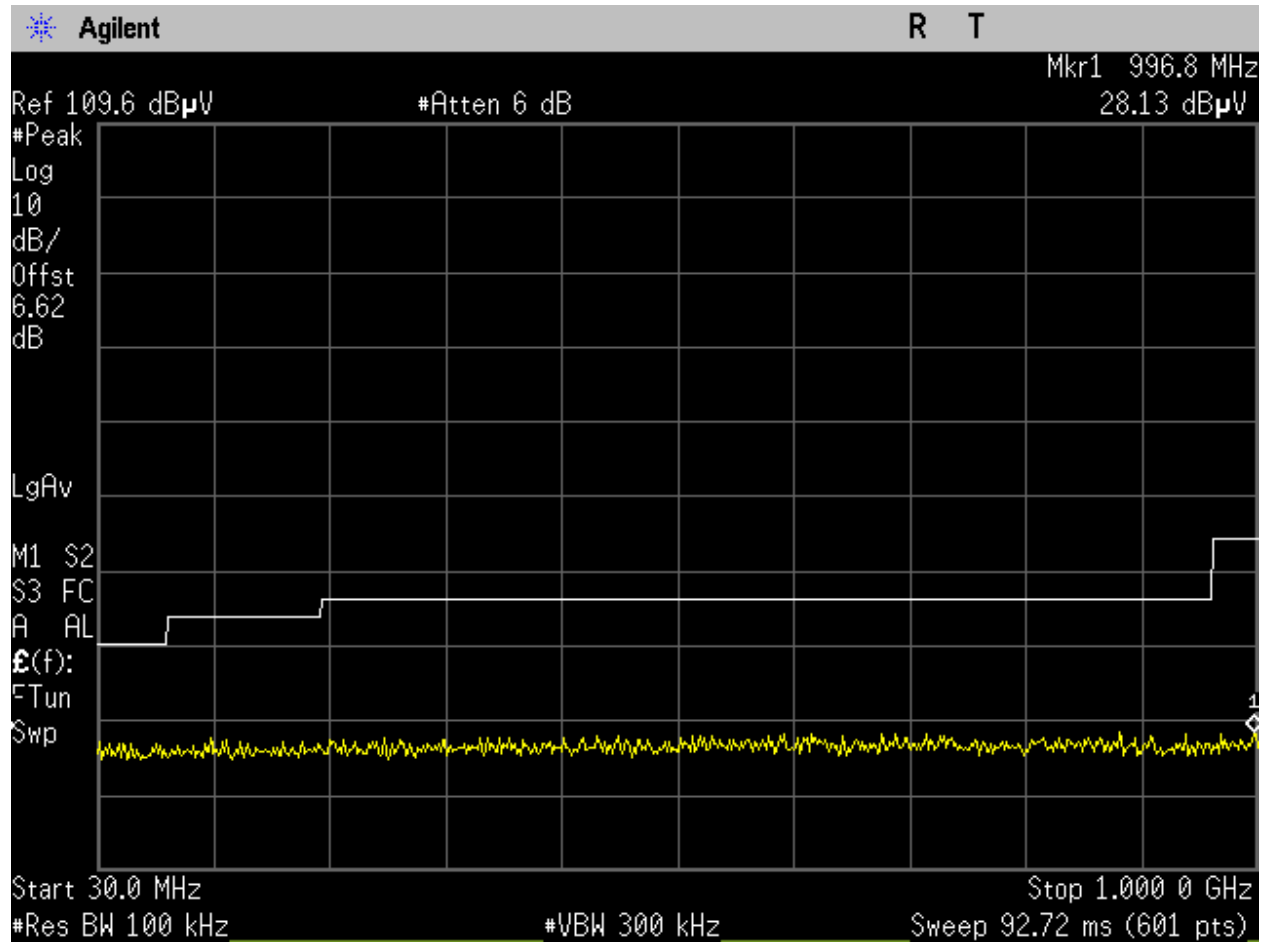


Figure 757: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

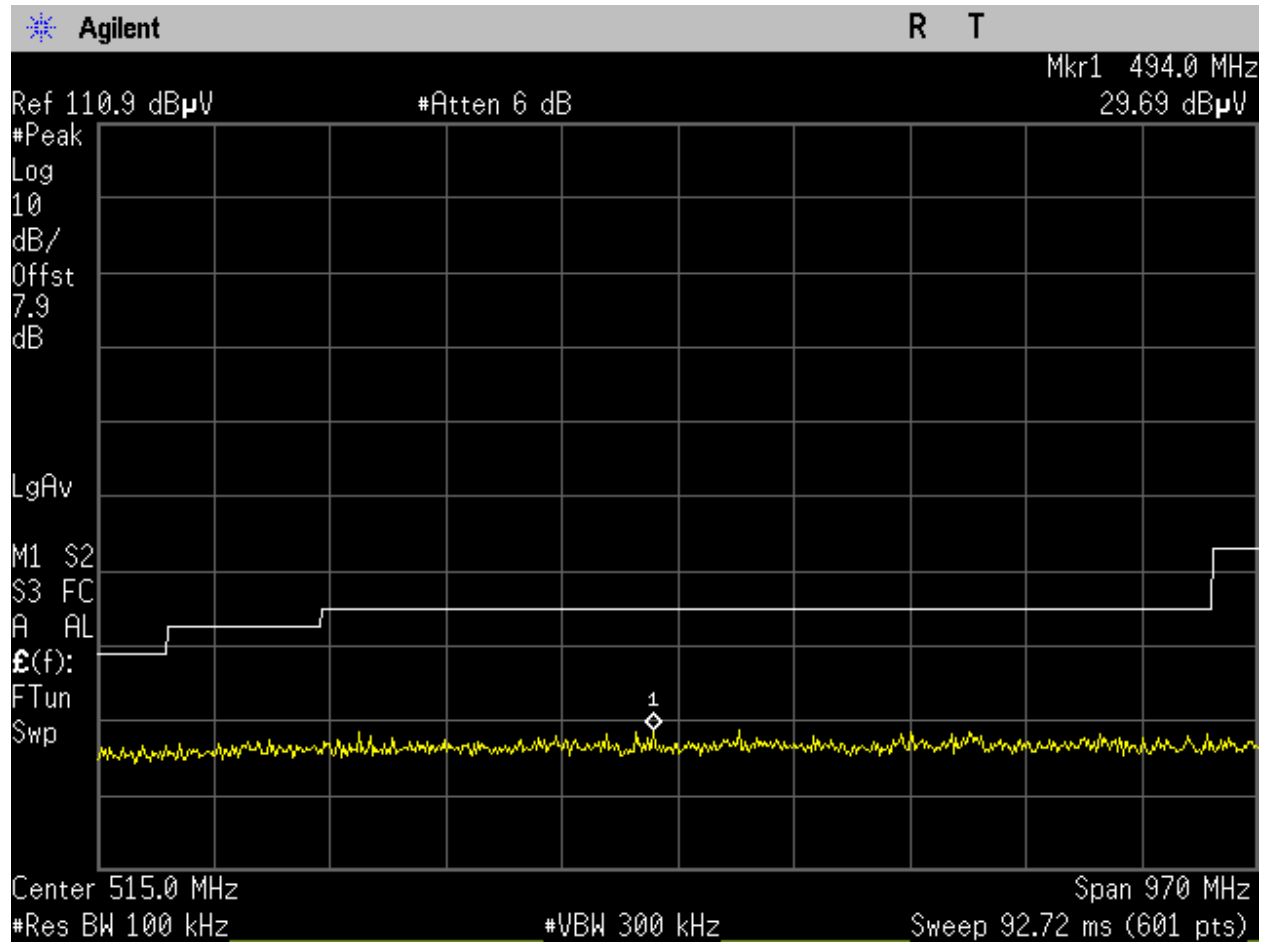


Figure 758: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

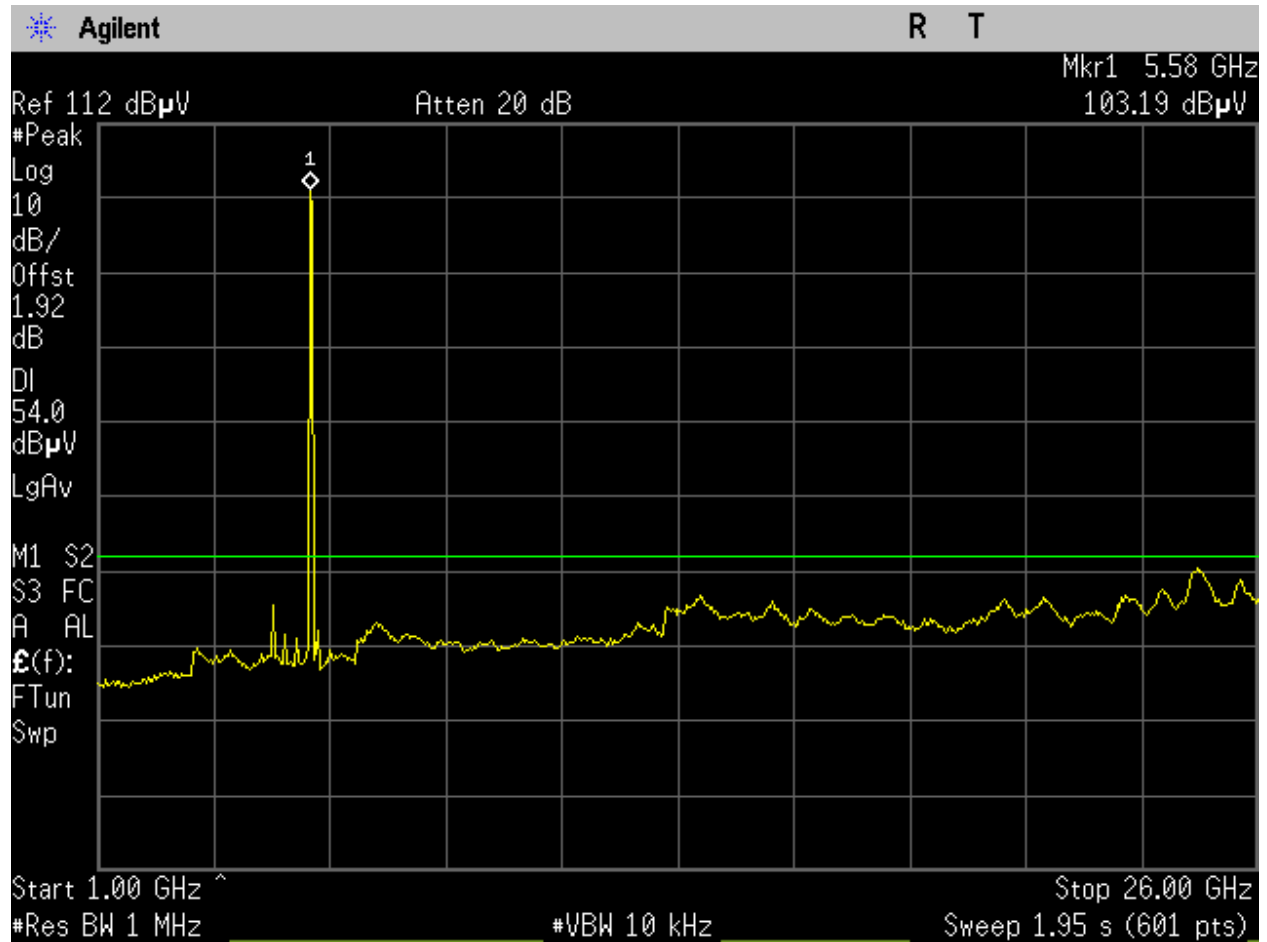


Figure 759: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_1-26GHz avg_Port 1.

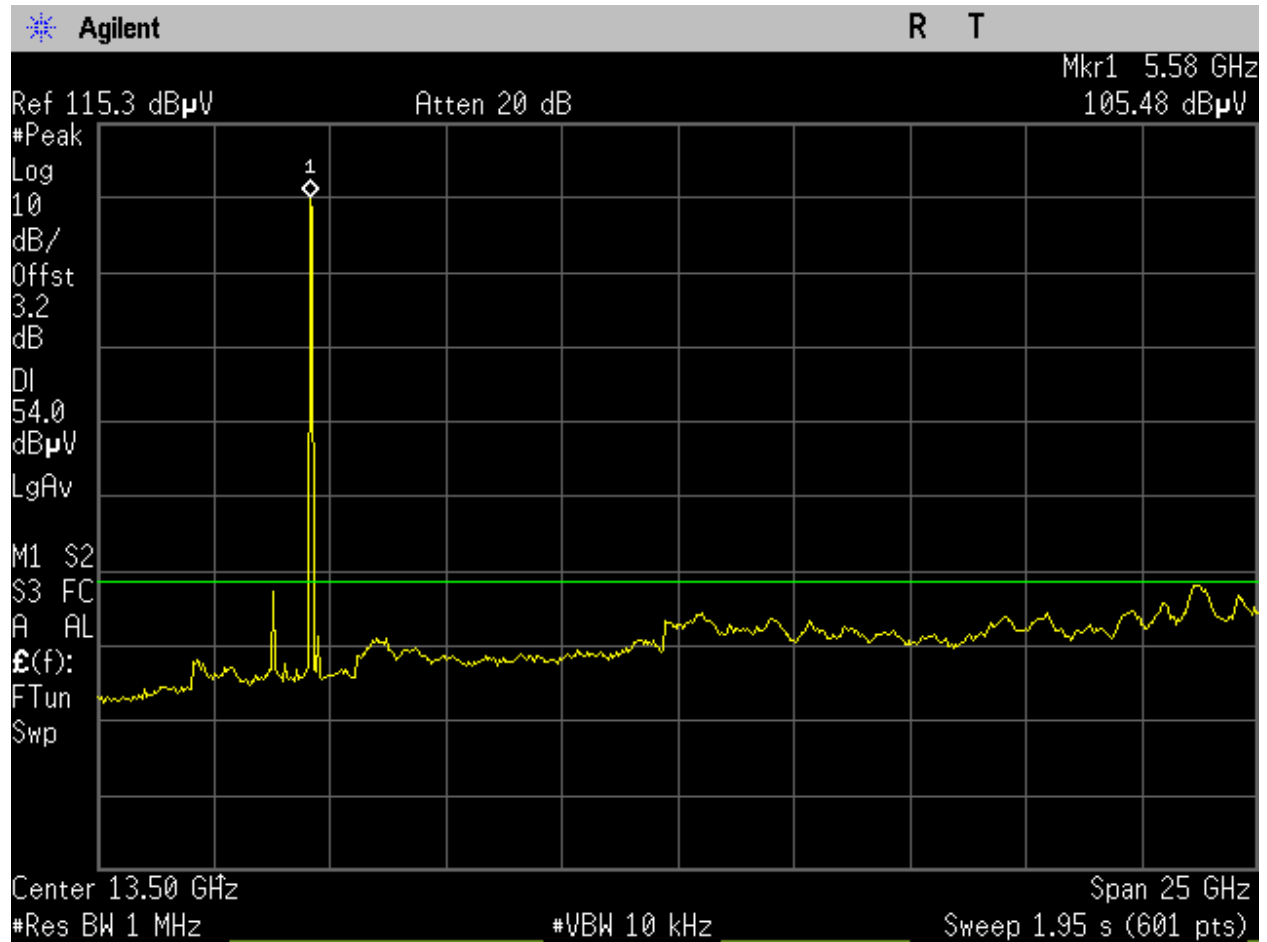


Figure 760: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_1-26GHz avg_Port 2.

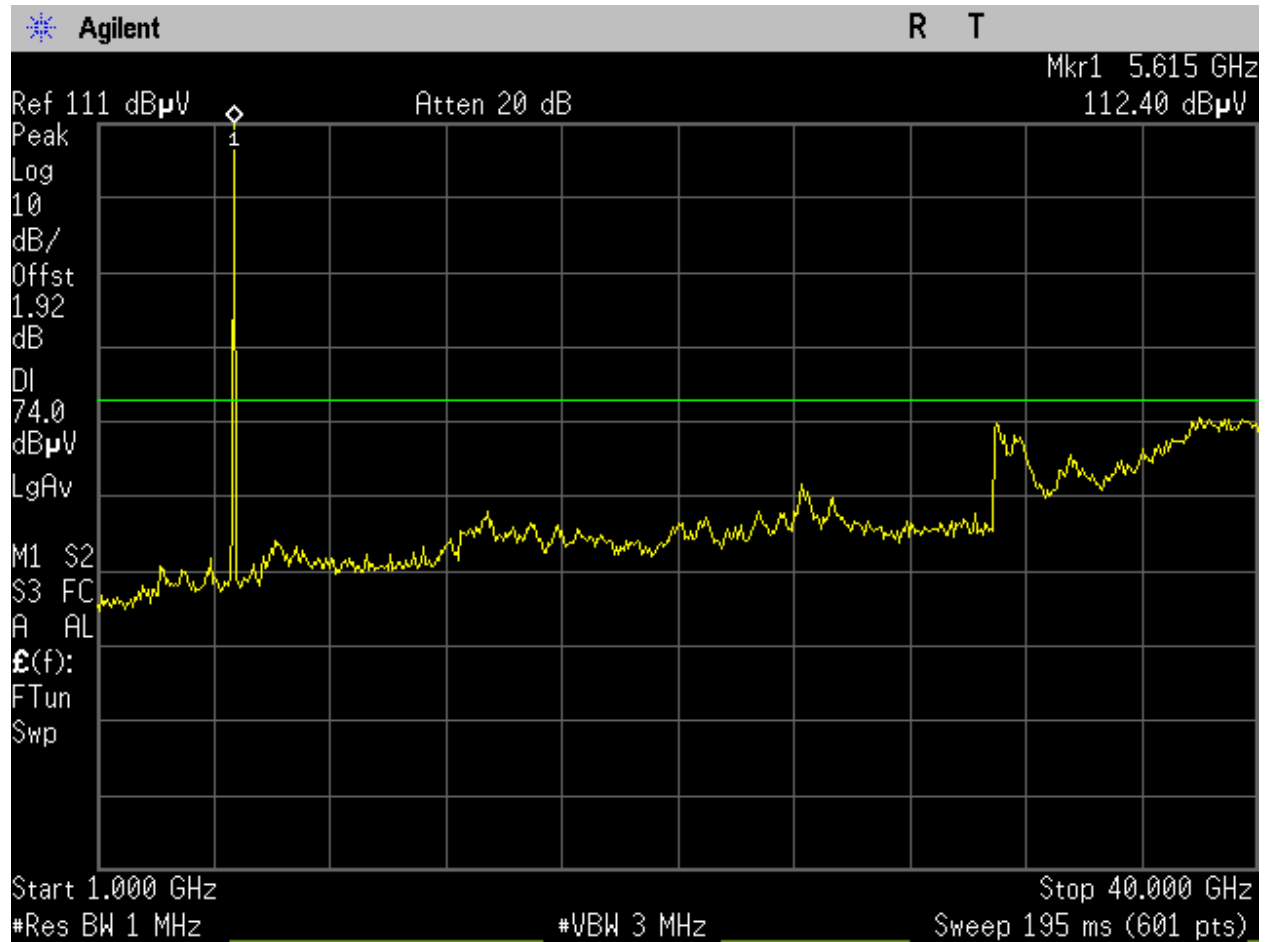


Figure 761: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 1.

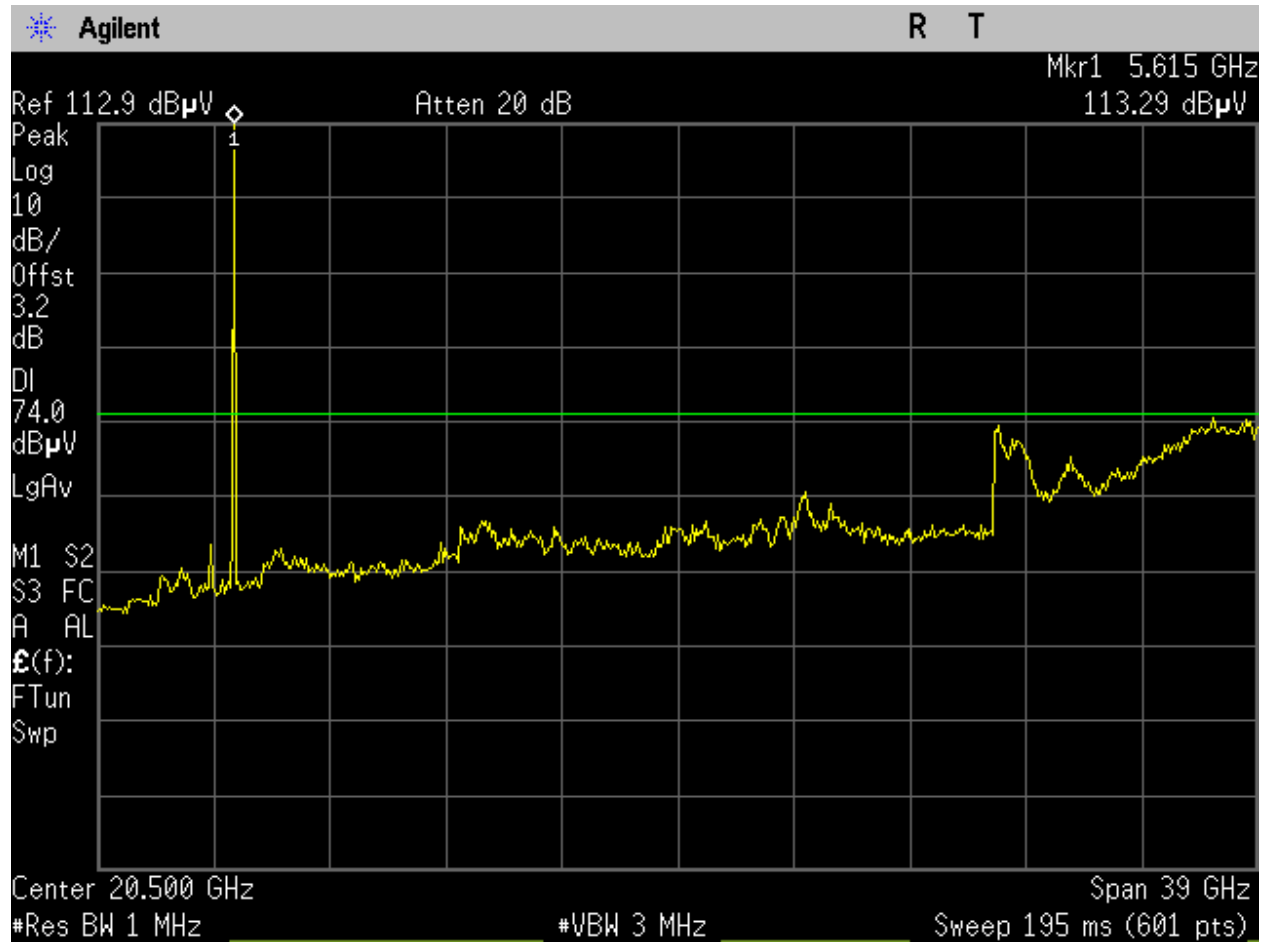


Figure 762: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 2.

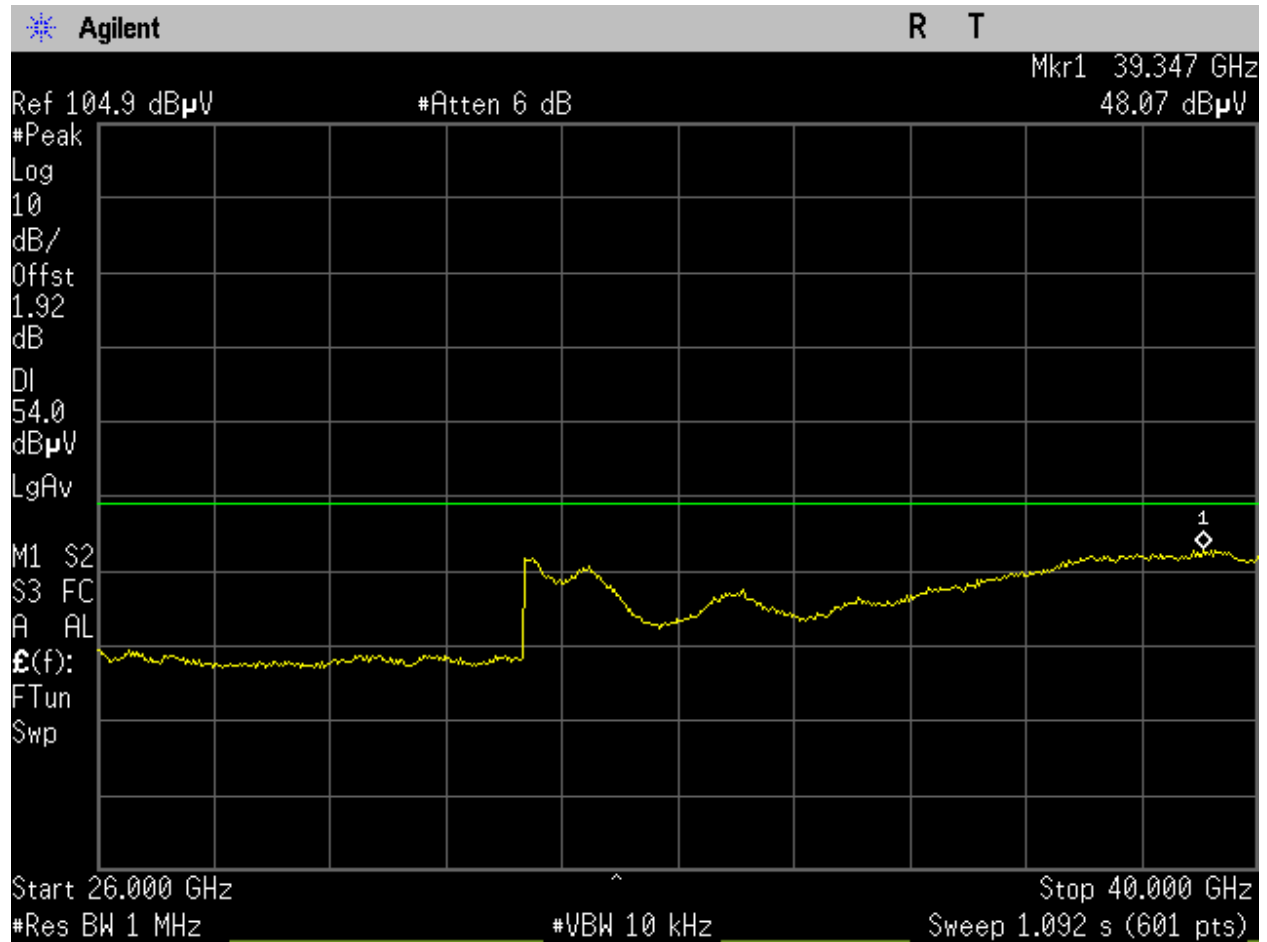


Figure 763: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 1.

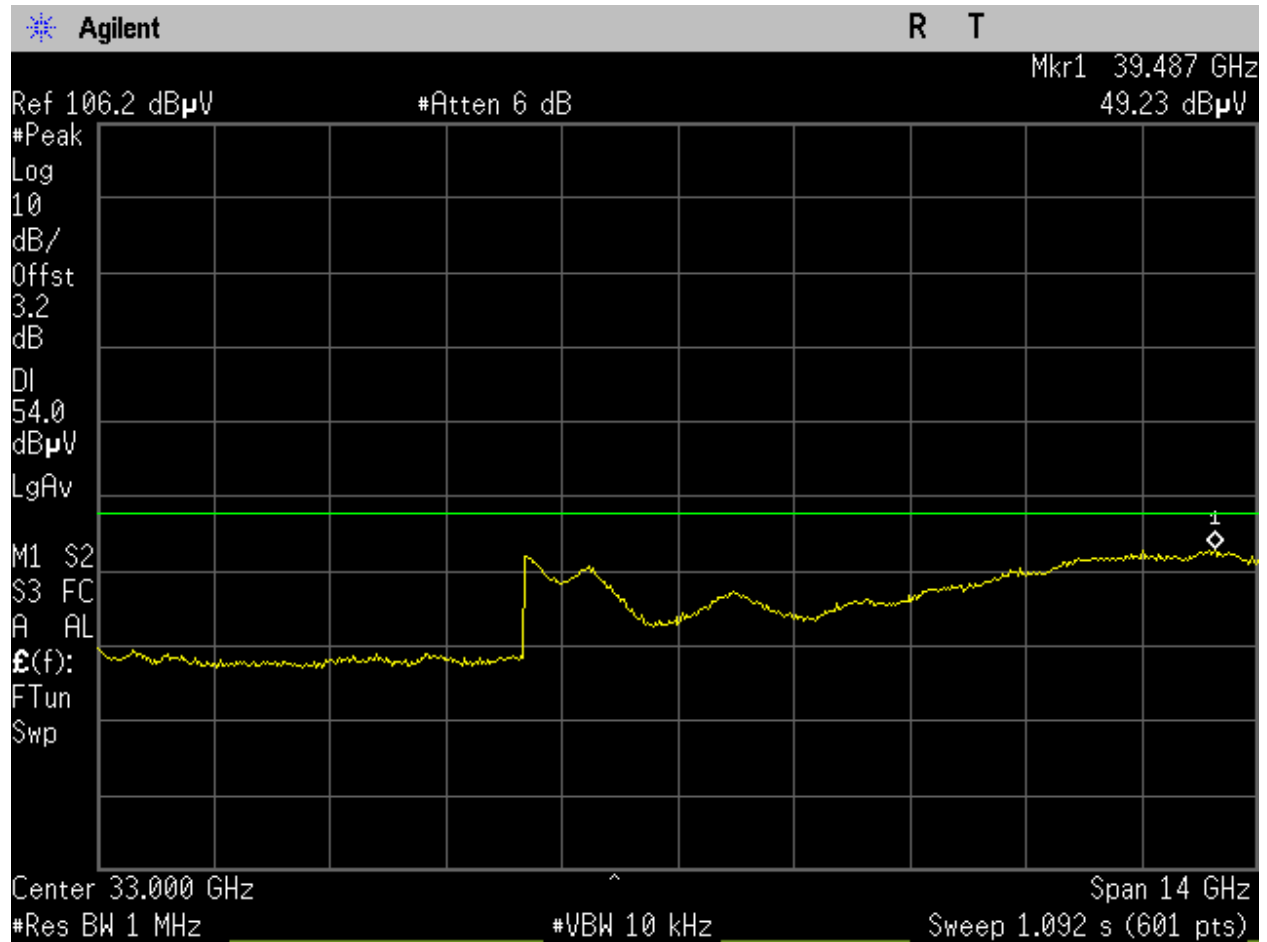


Figure 764: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 2.

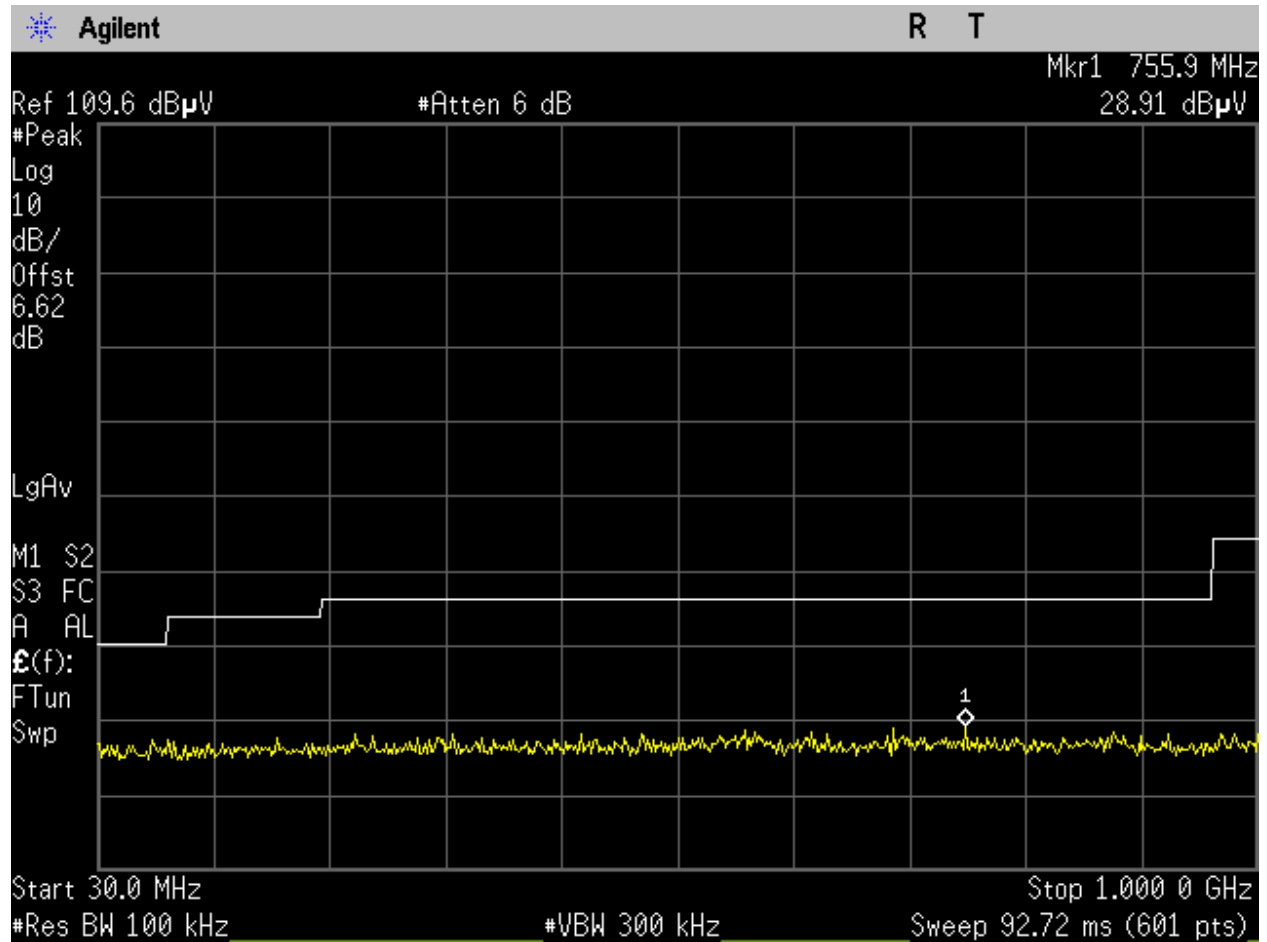


Figure 765: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 1.

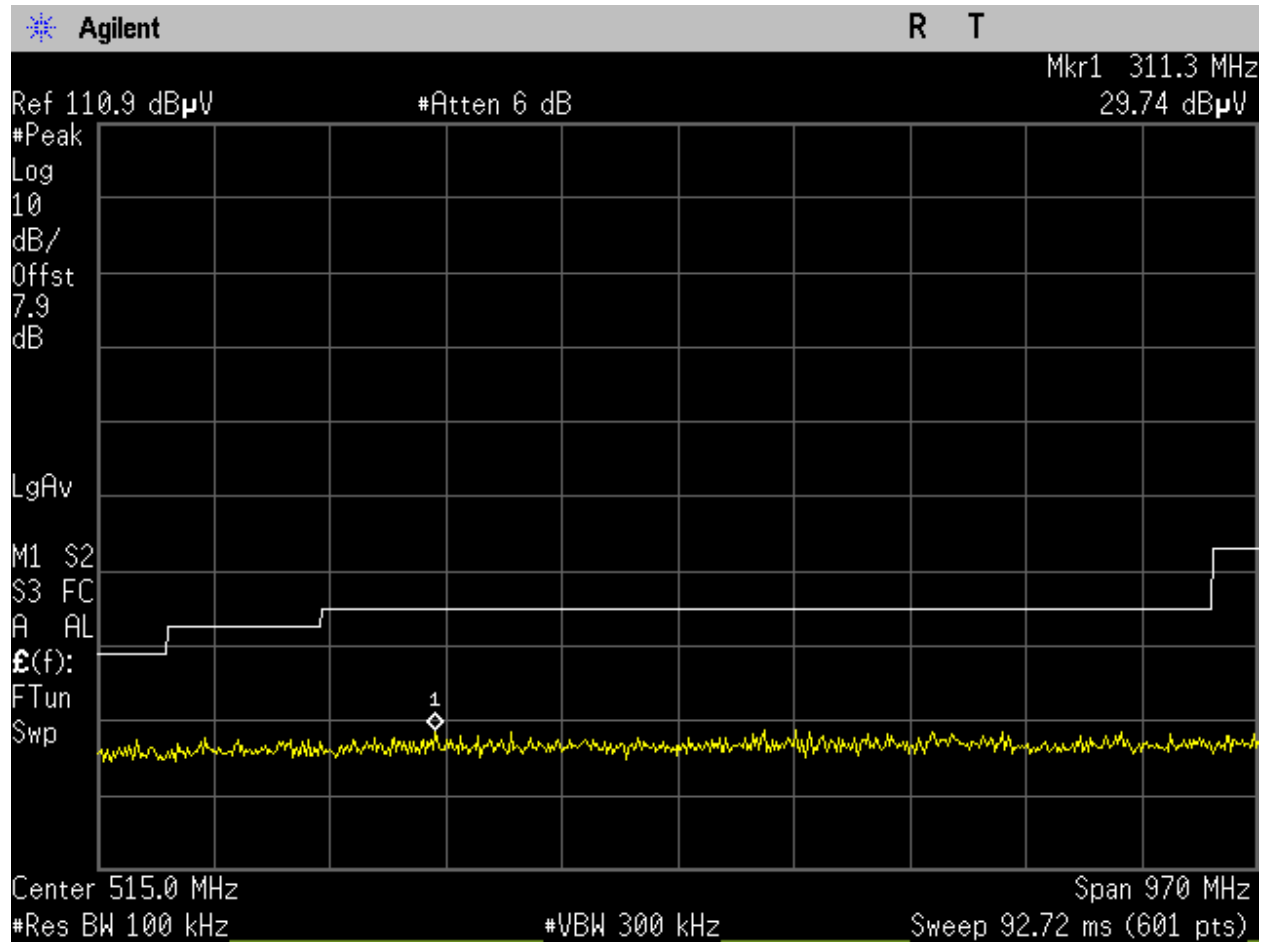


Figure 766: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 2.

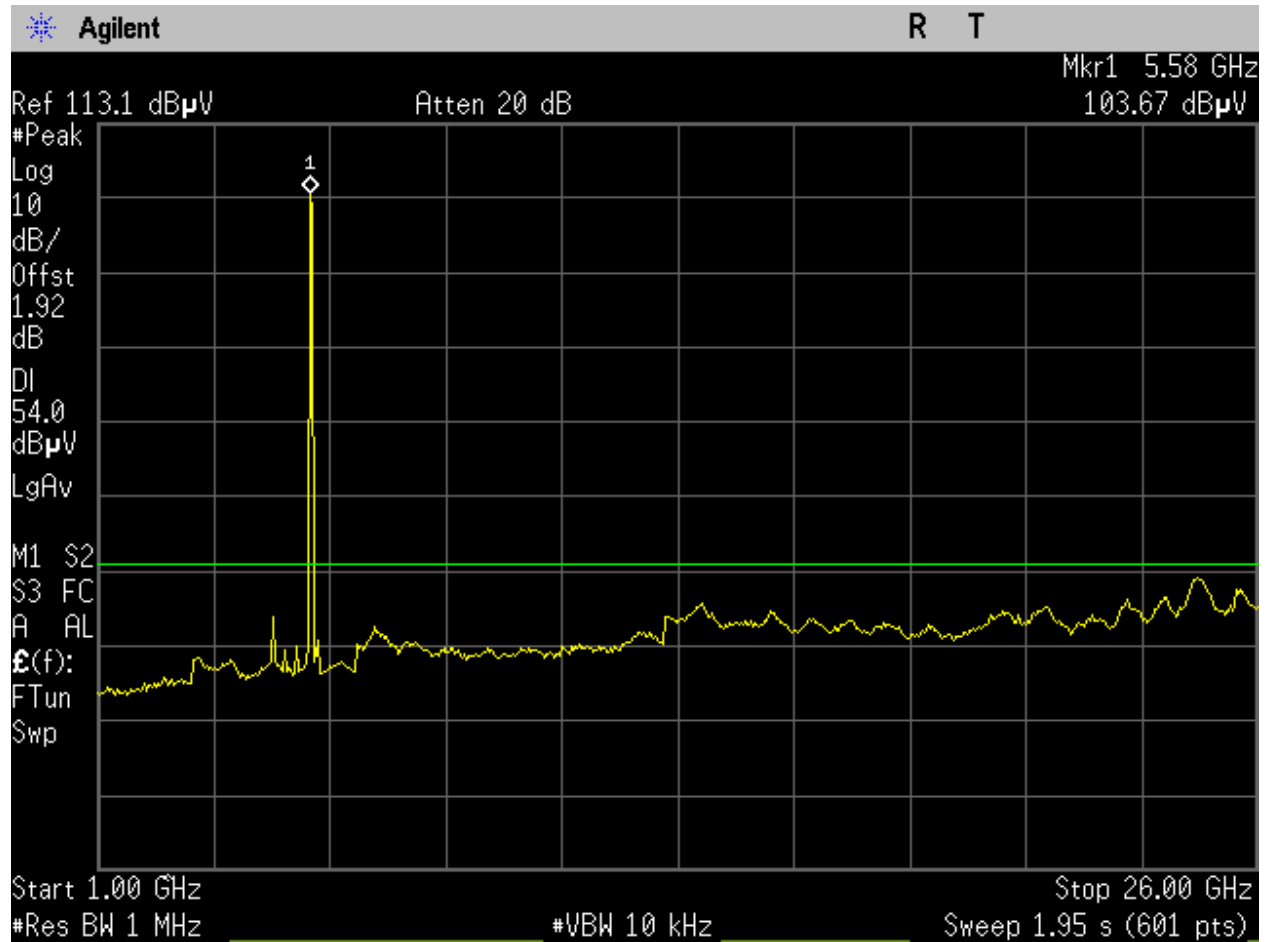


Figure 767: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

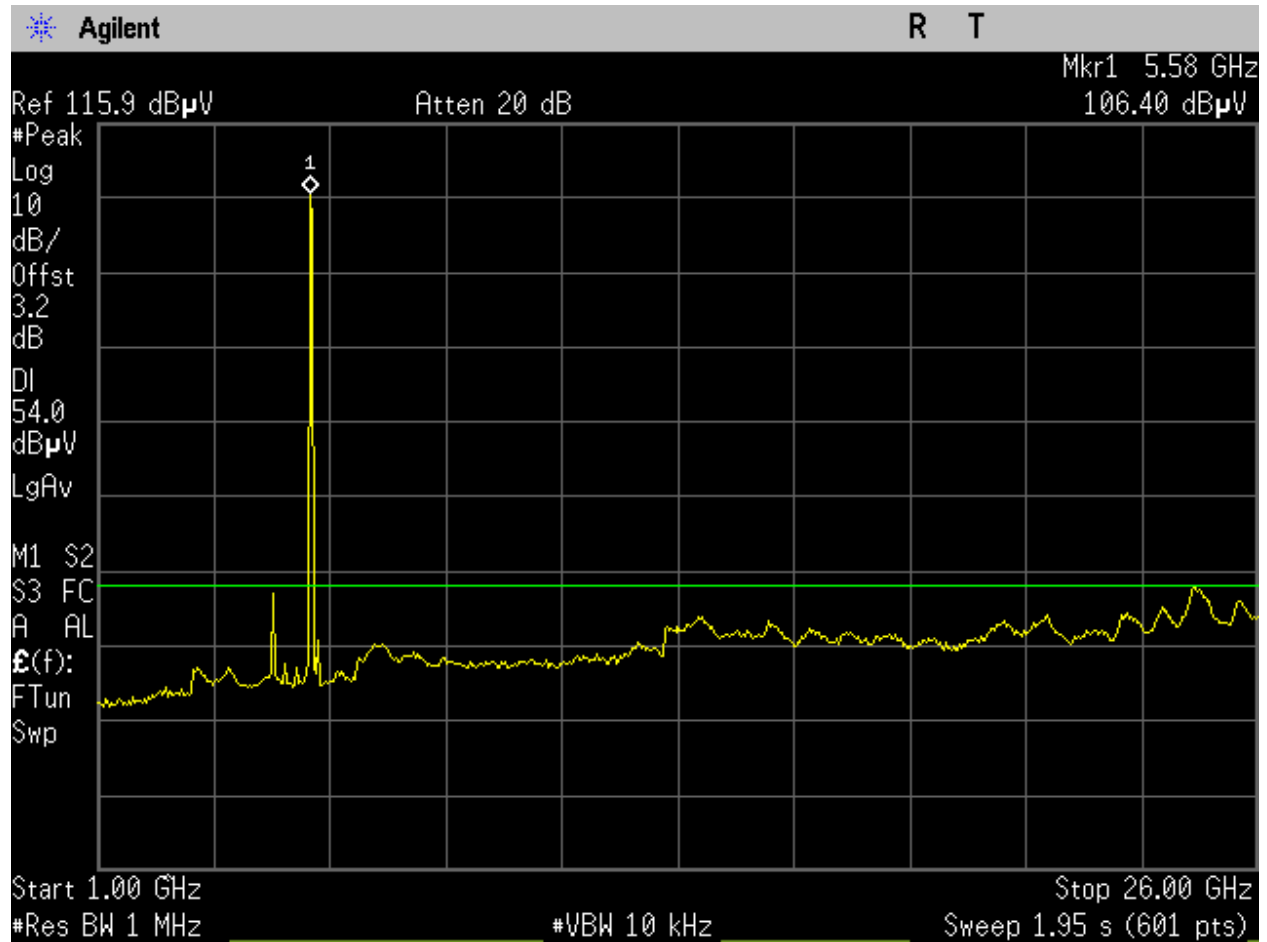


Figure 768: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

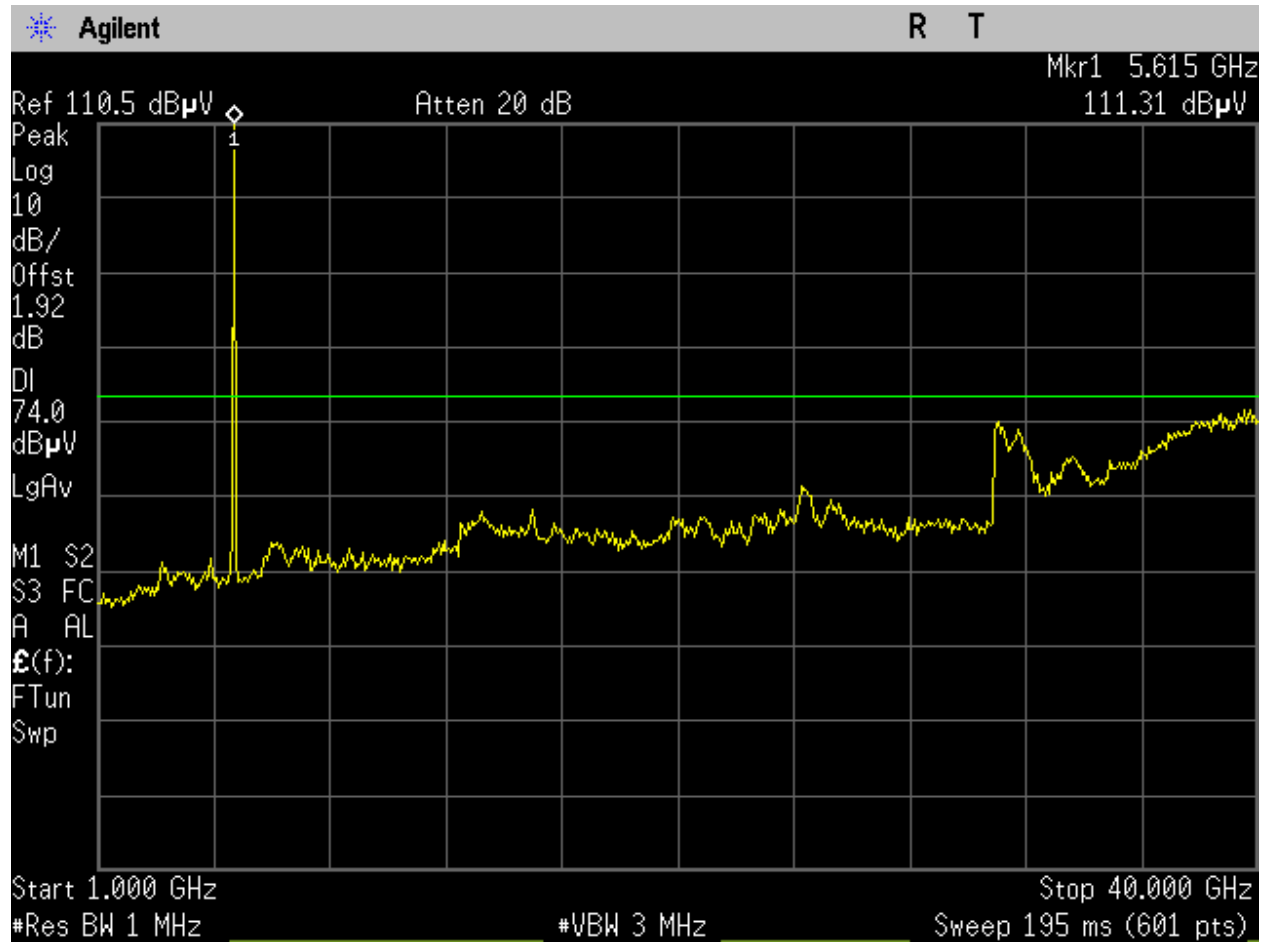


Figure 769: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

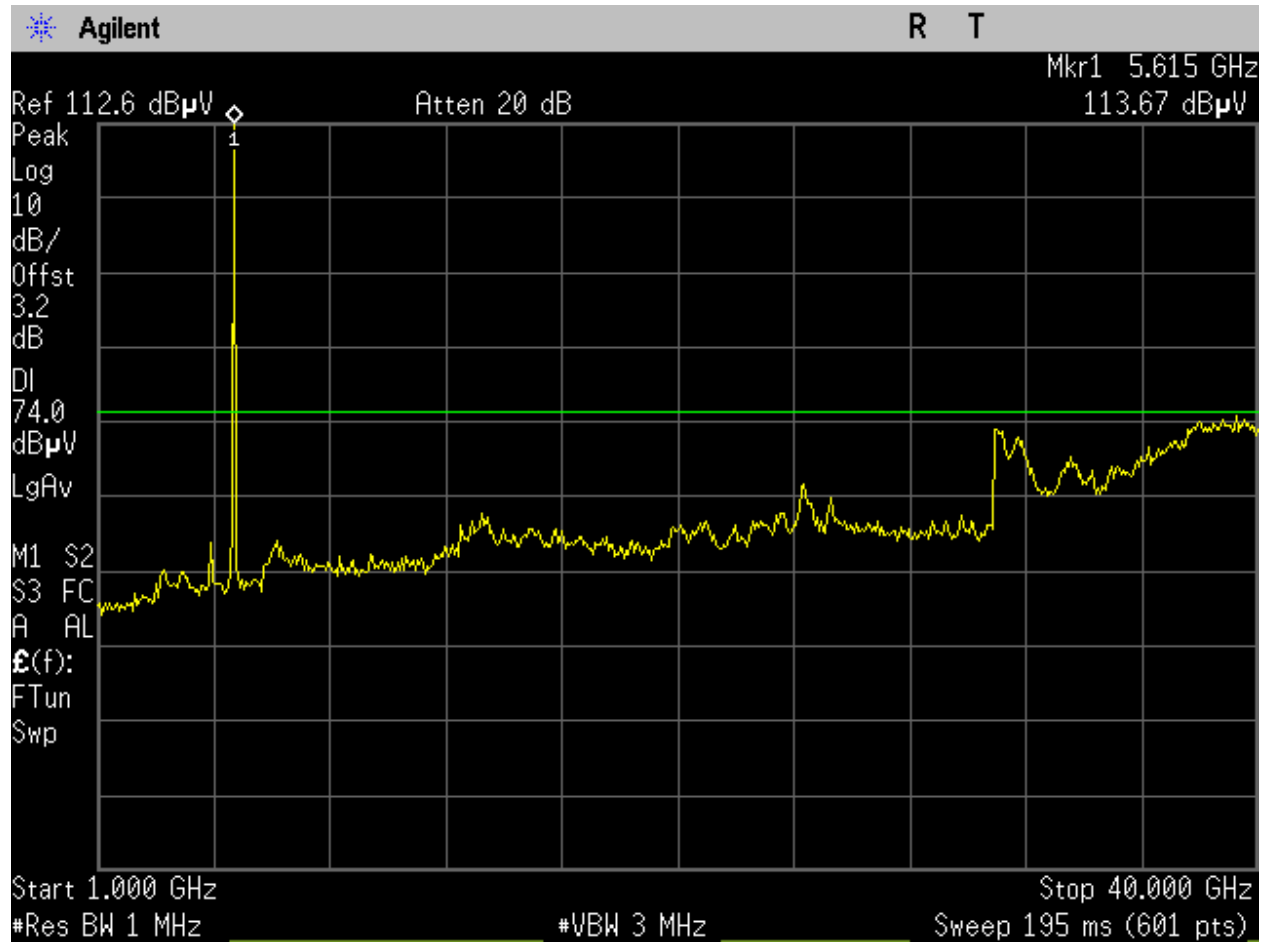


Figure 770: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

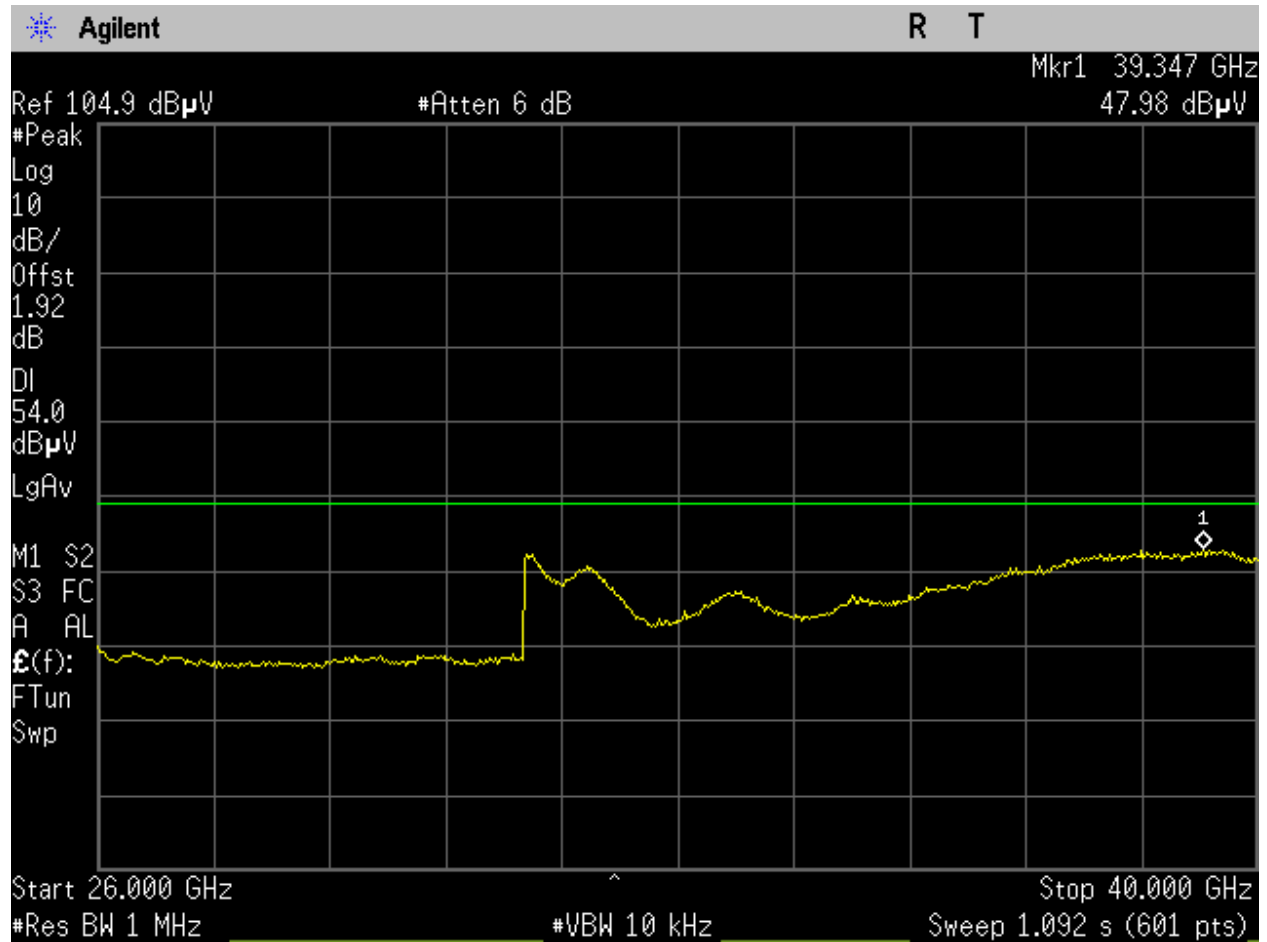


Figure 771: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

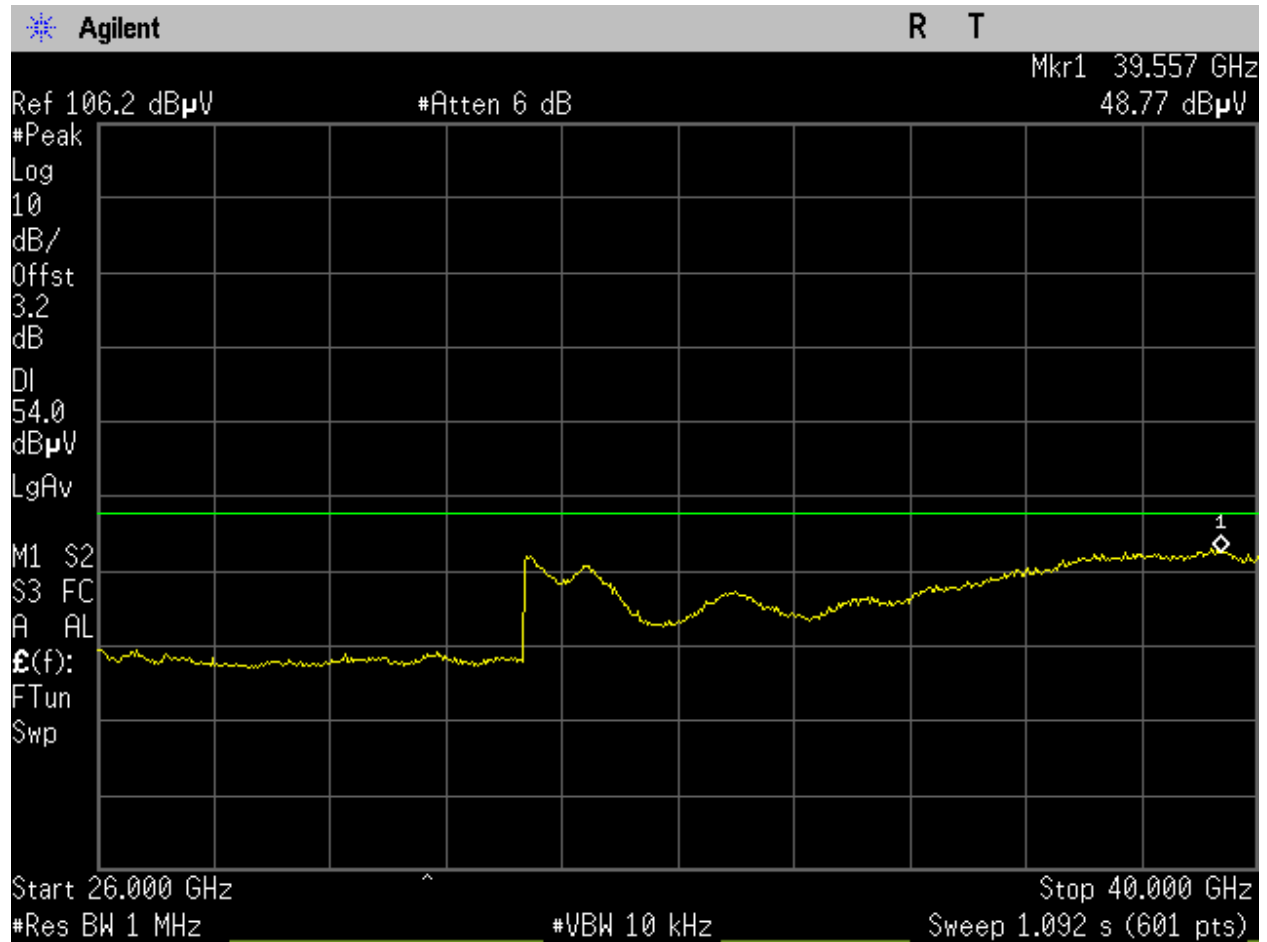


Figure 772: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

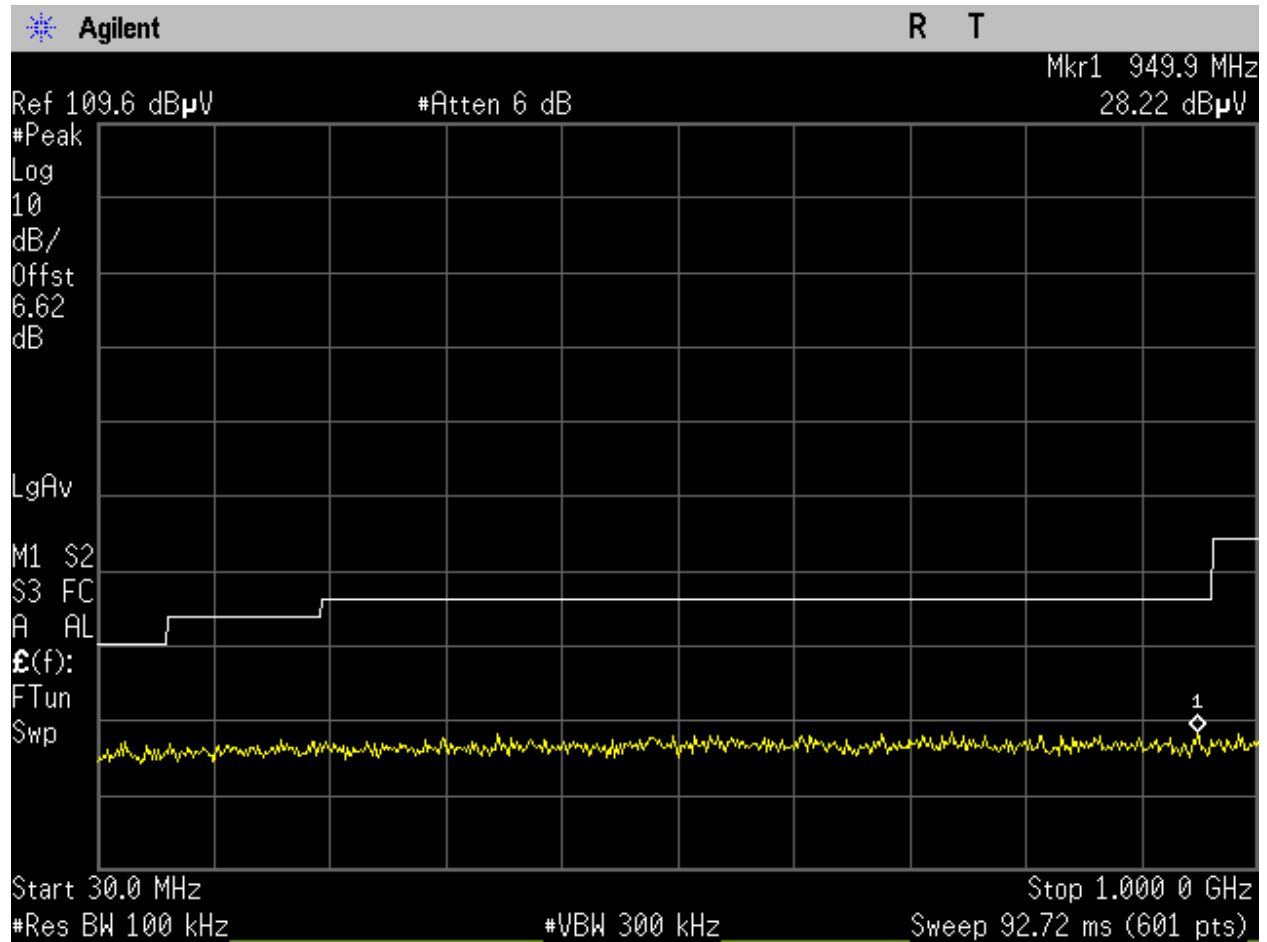


Figure 773: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

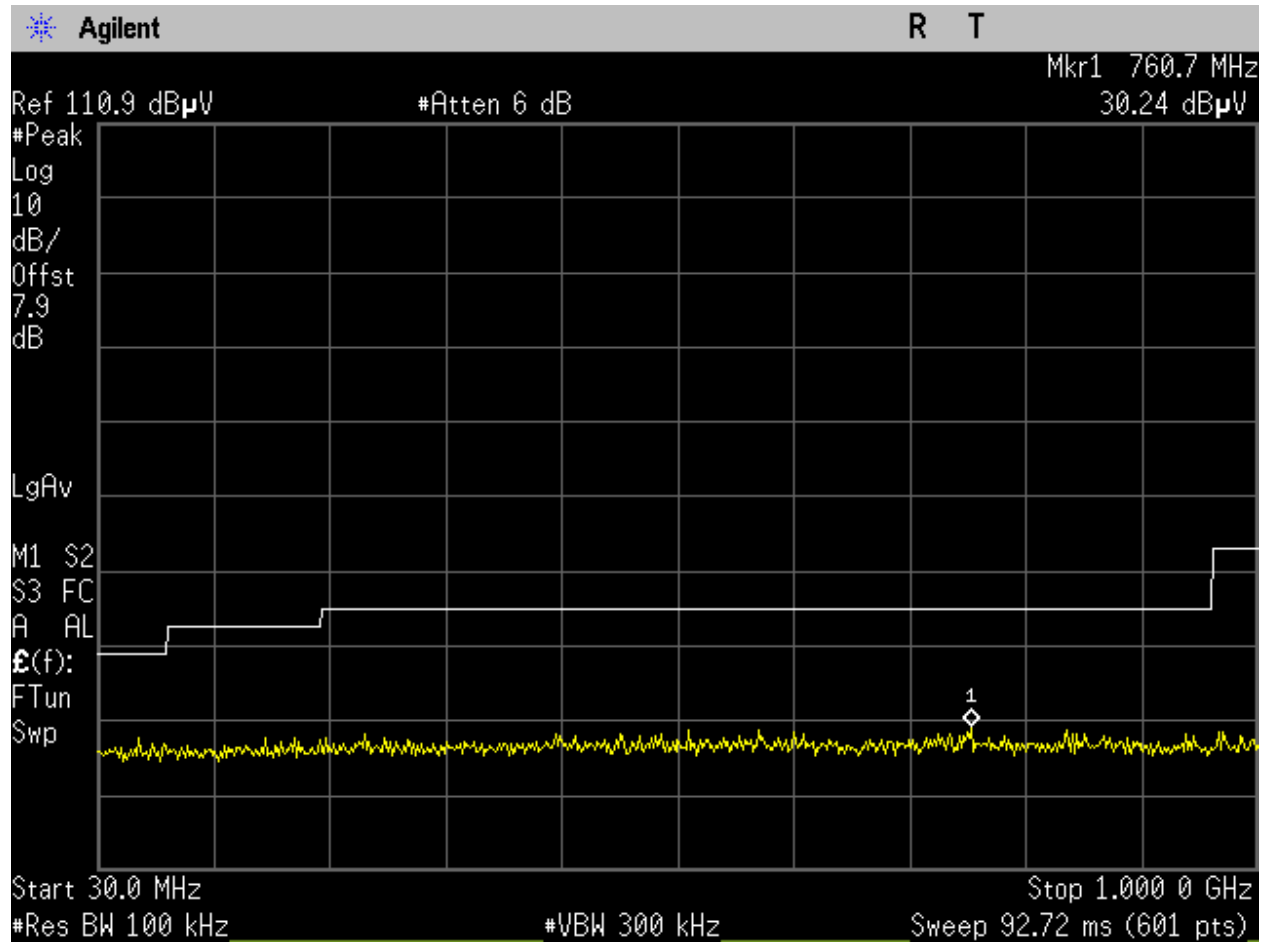


Figure 774: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

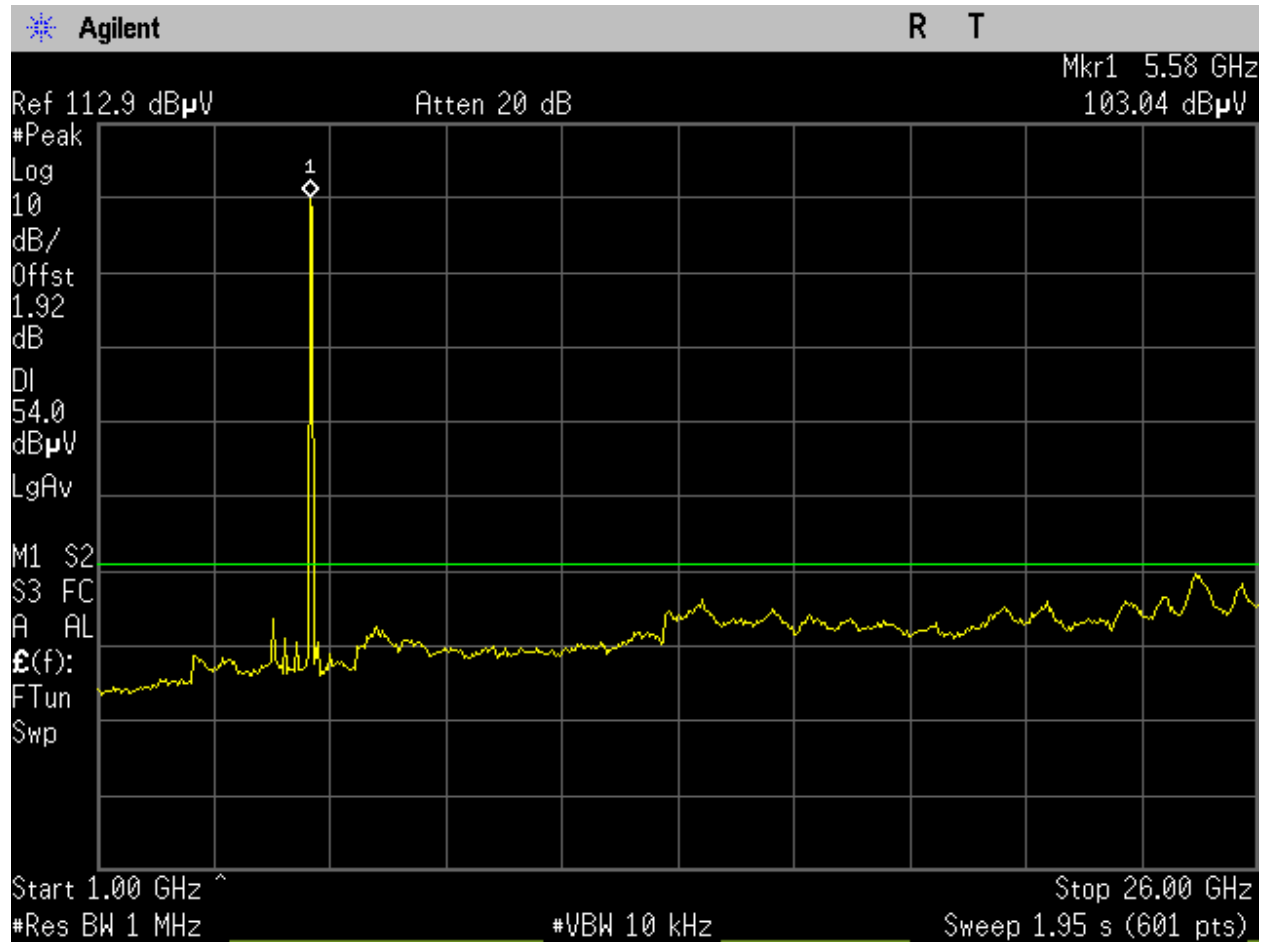


Figure 775: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

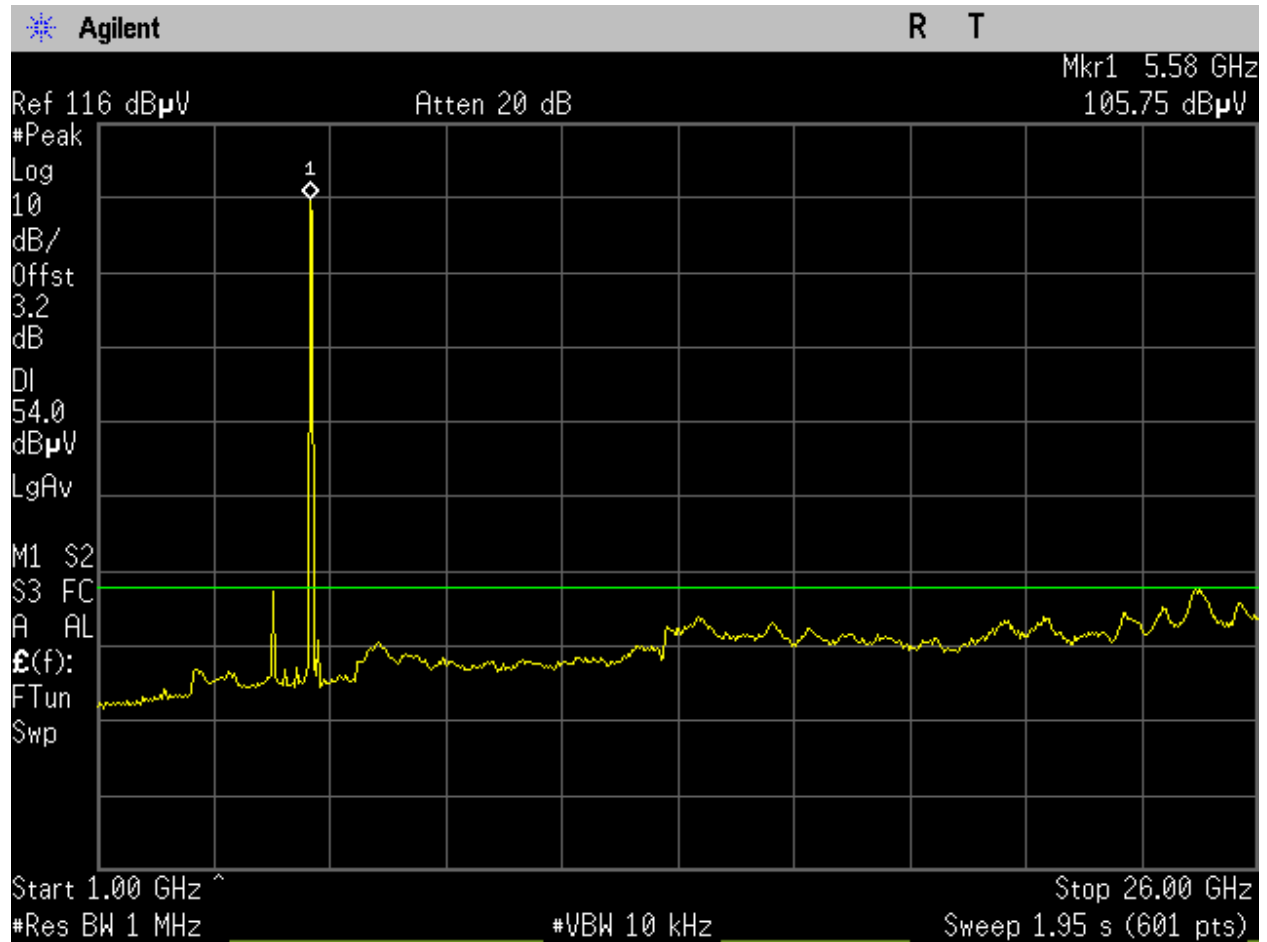


Figure 776: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

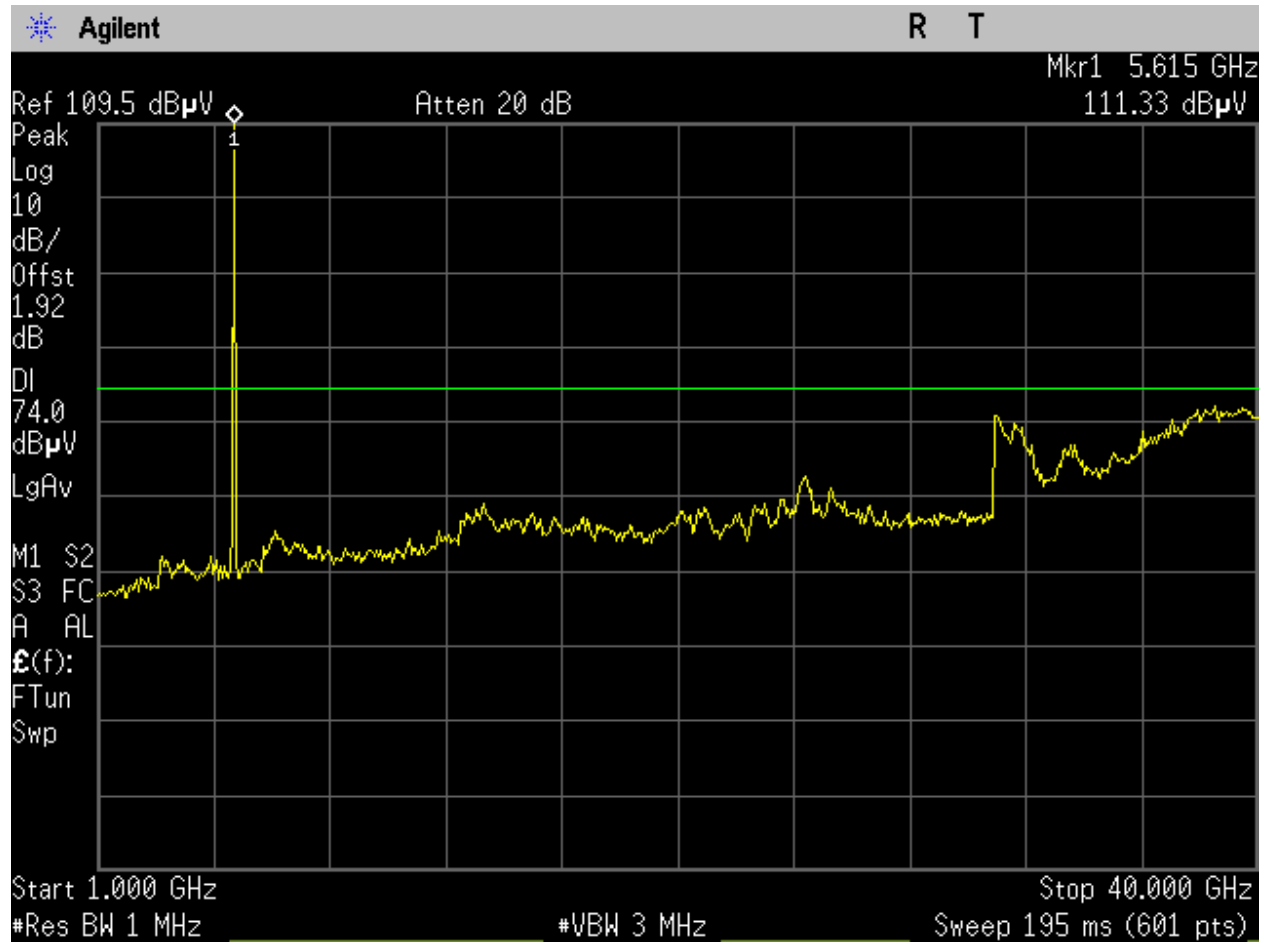


Figure 777: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

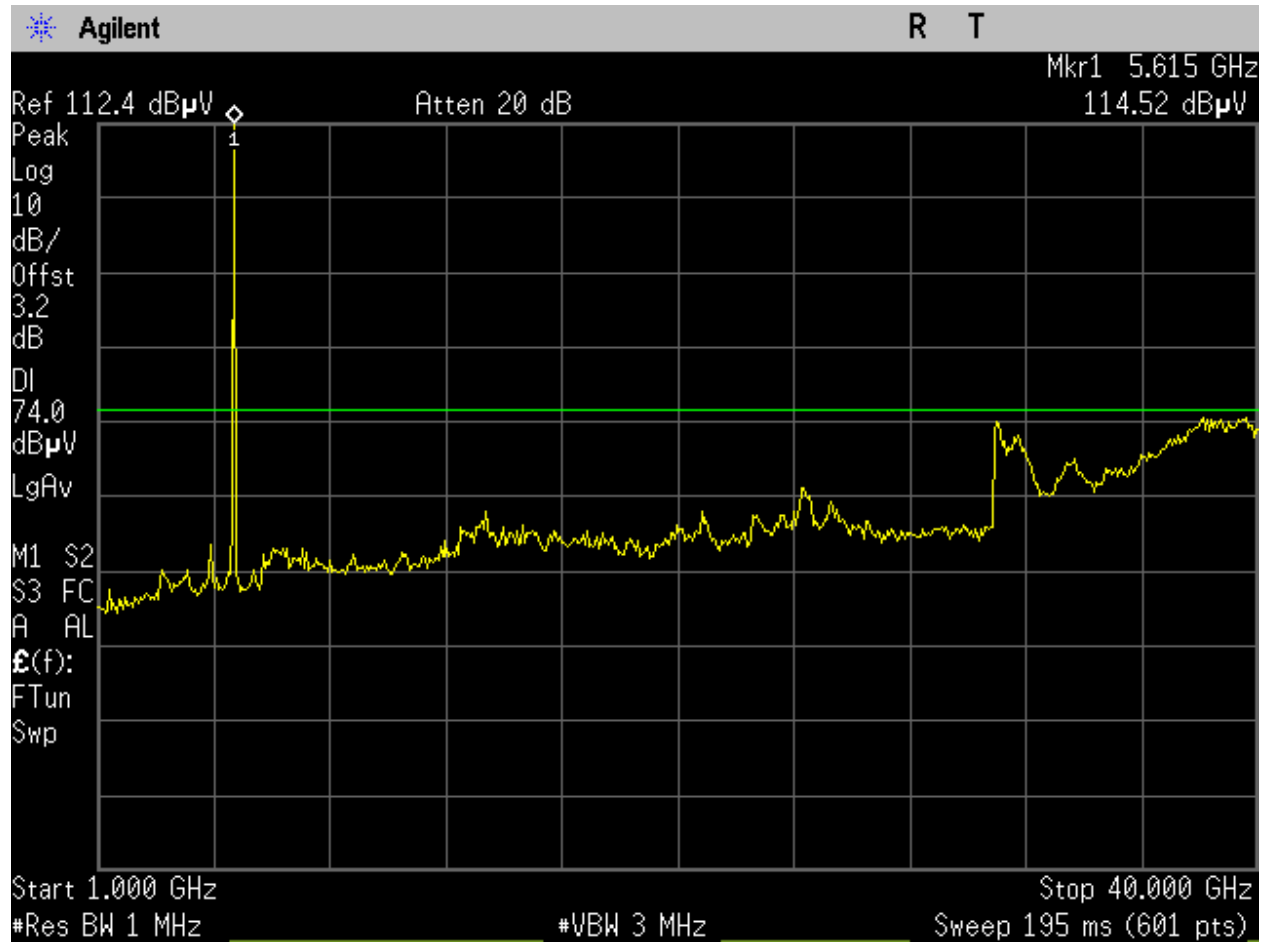


Figure 778: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

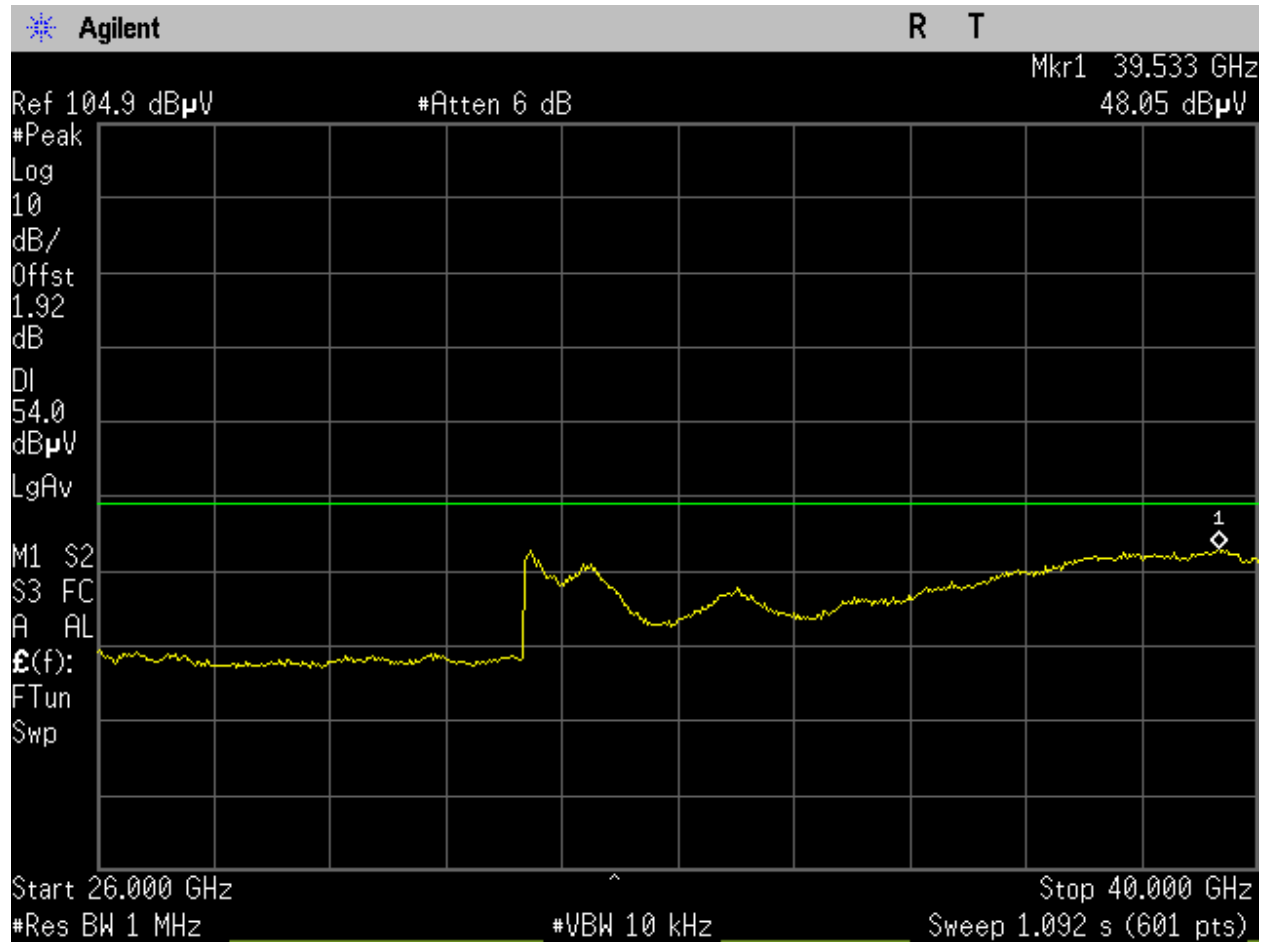


Figure 779: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

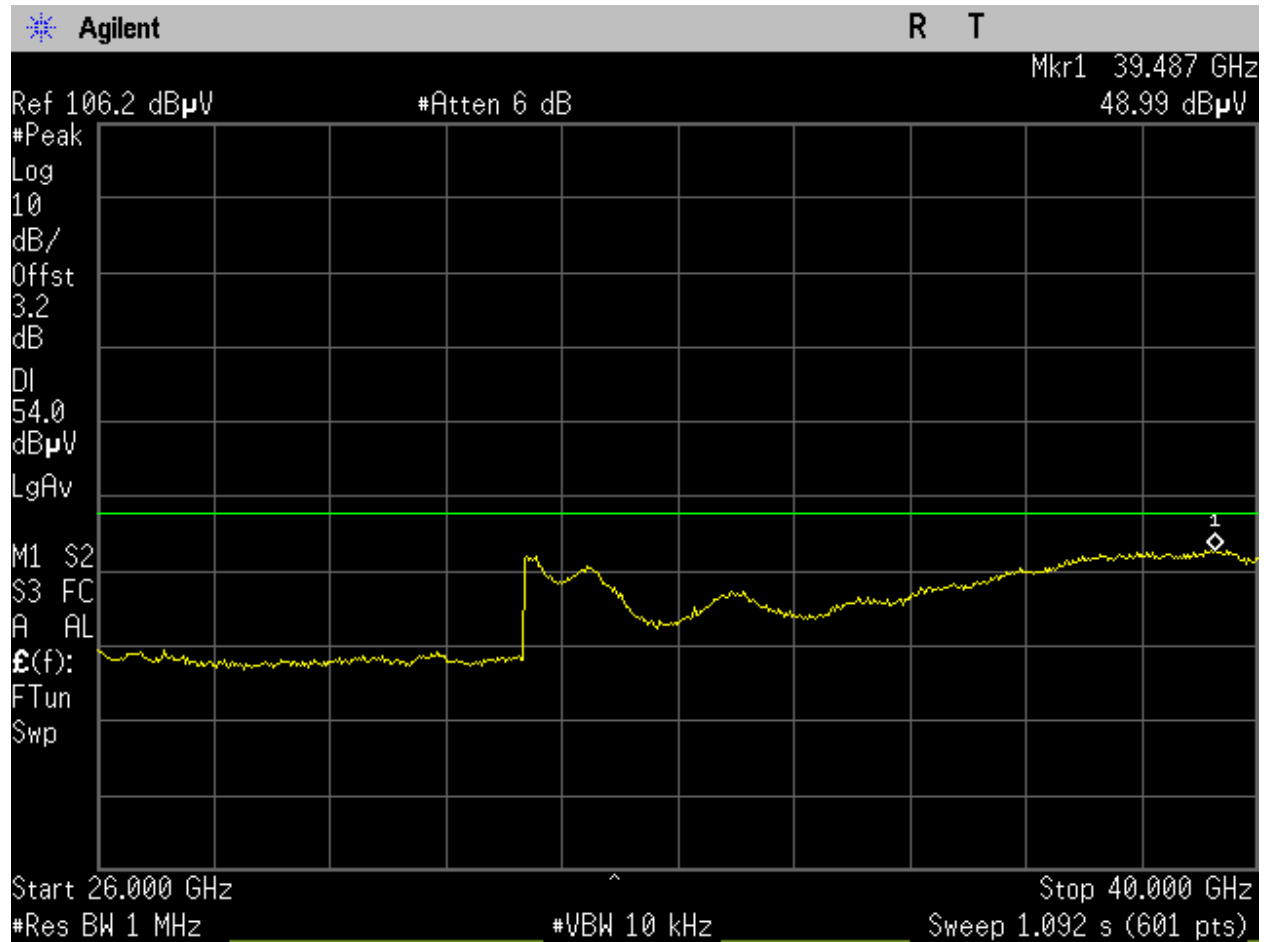


Figure 780: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

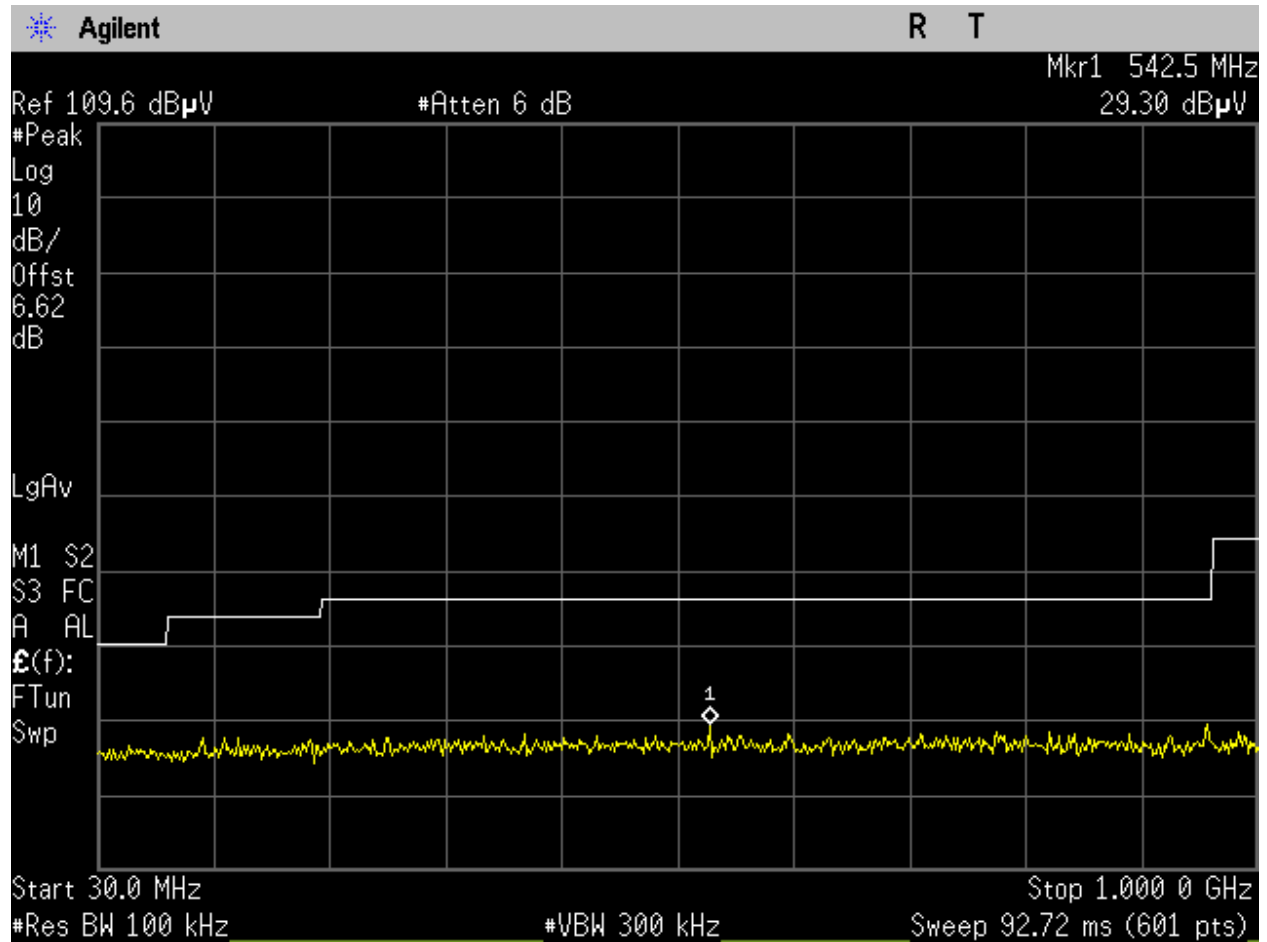


Figure 781: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

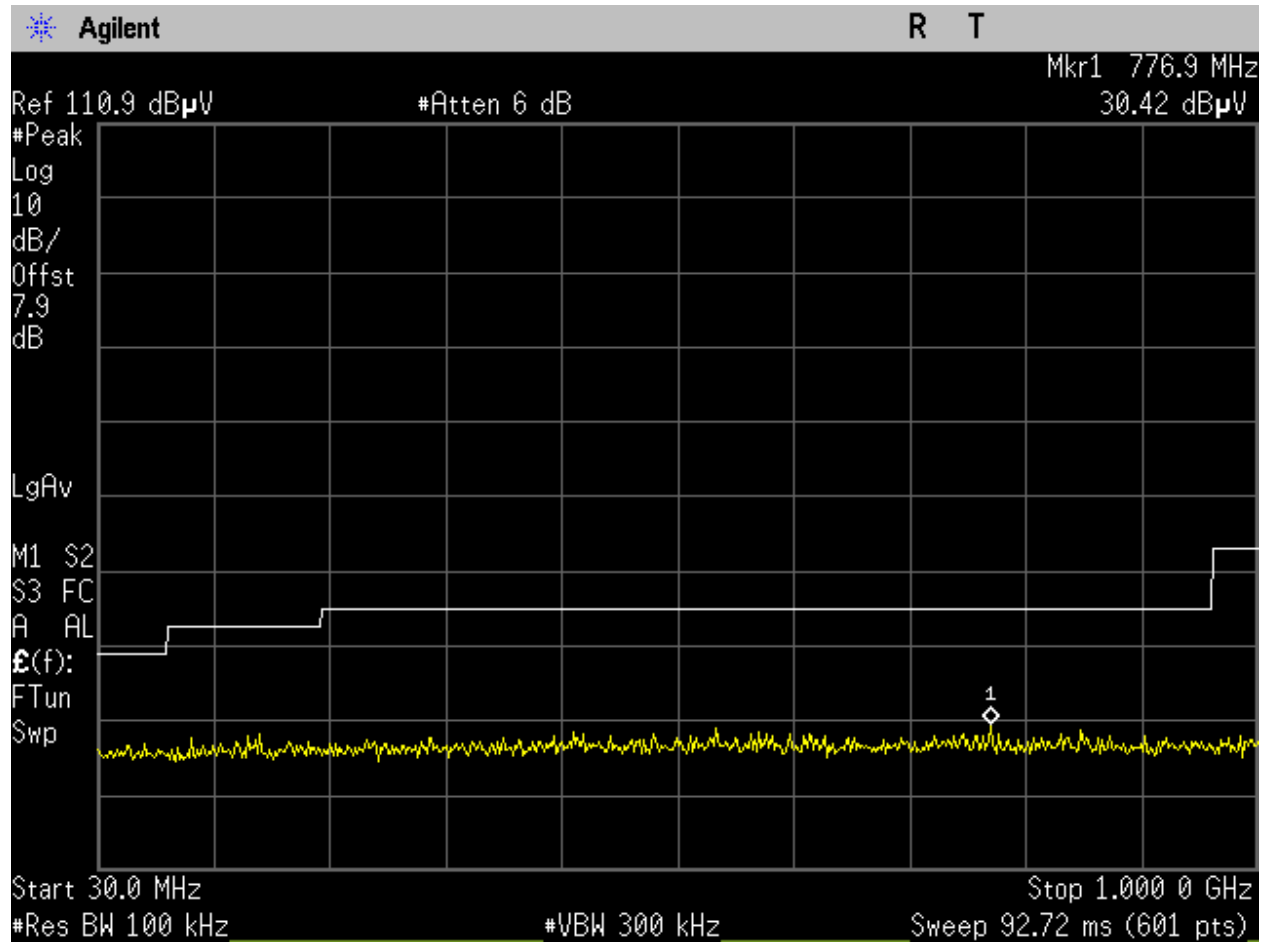


Figure 782: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

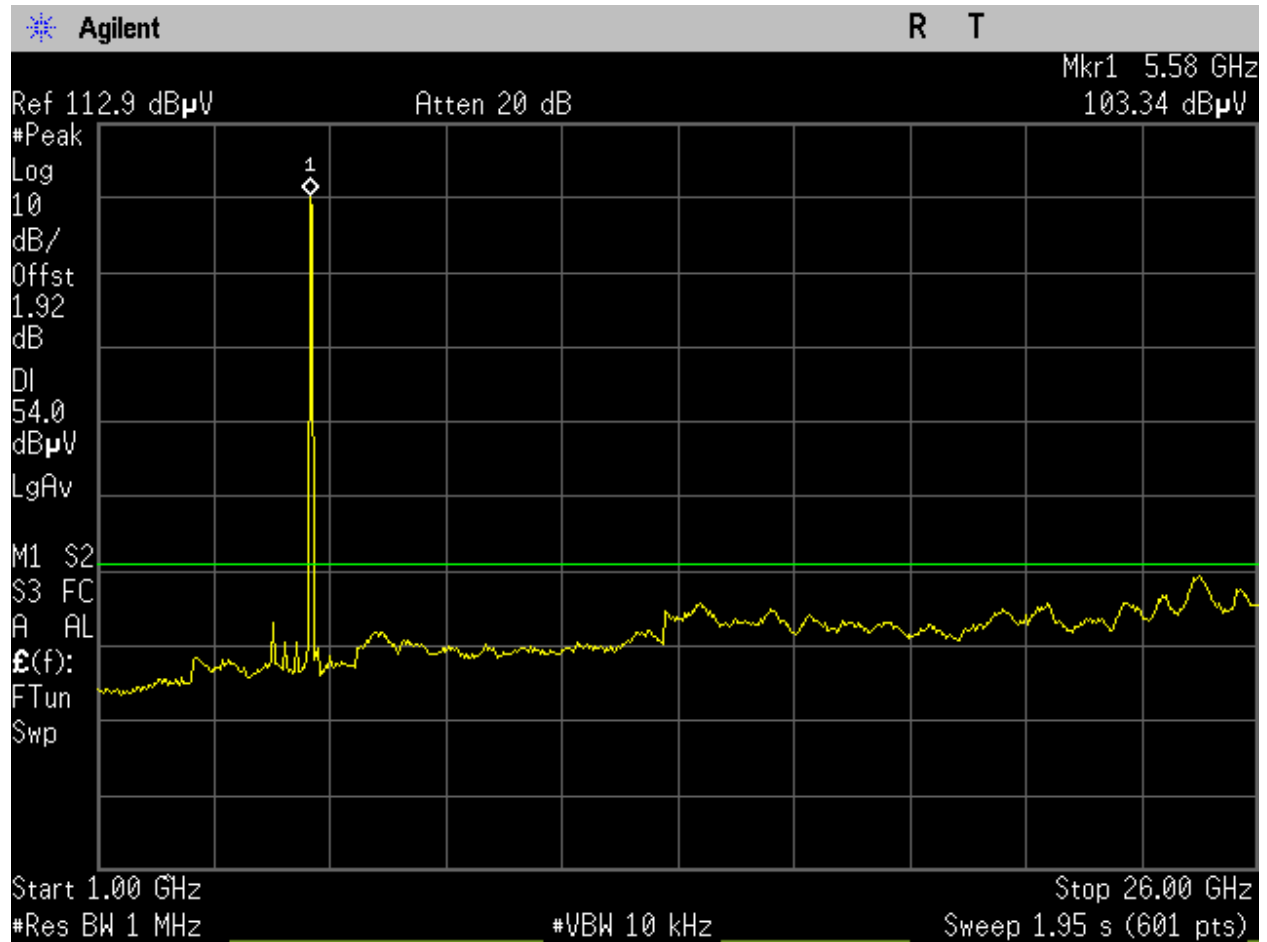


Figure 783: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

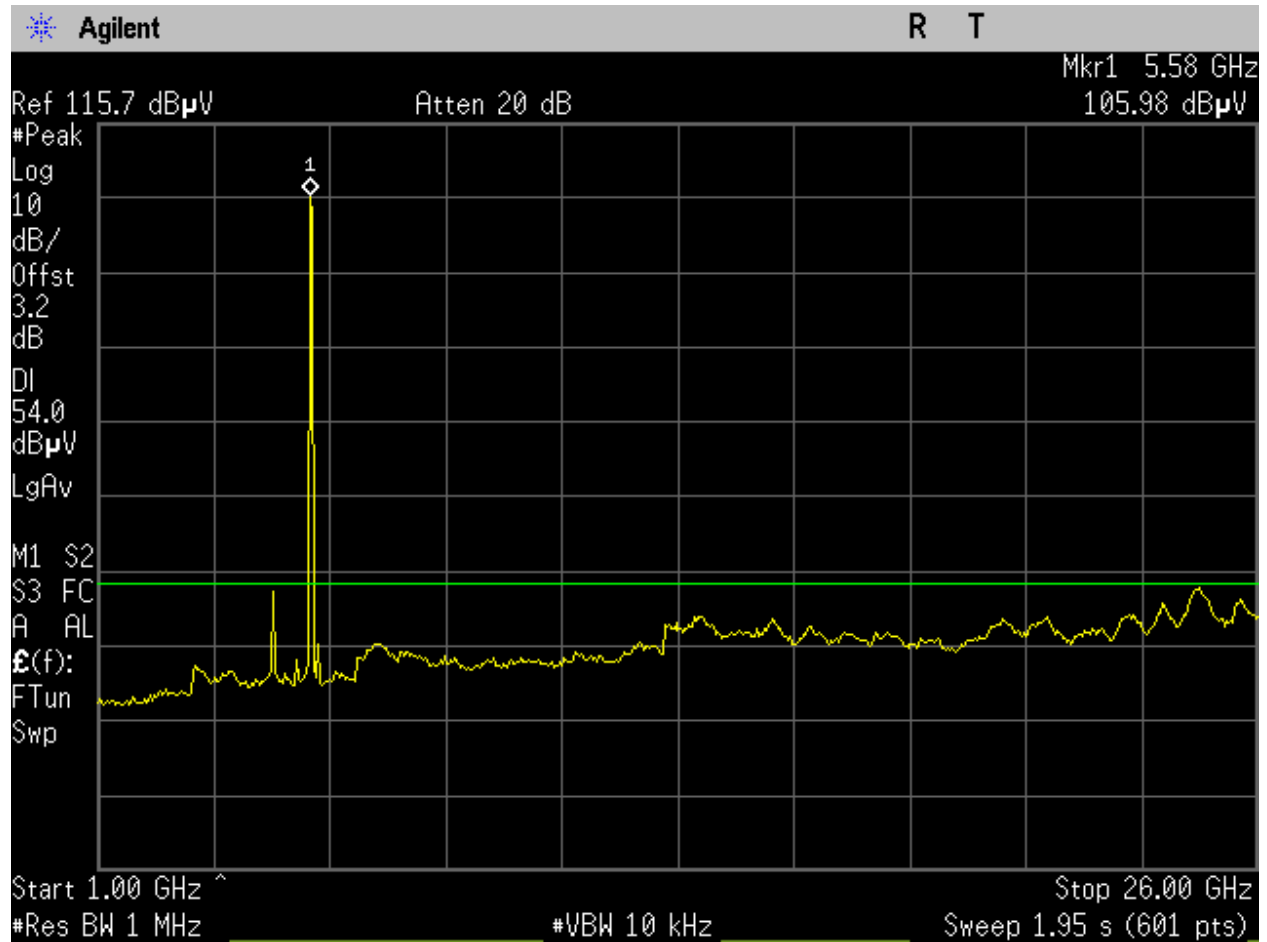


Figure 784: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

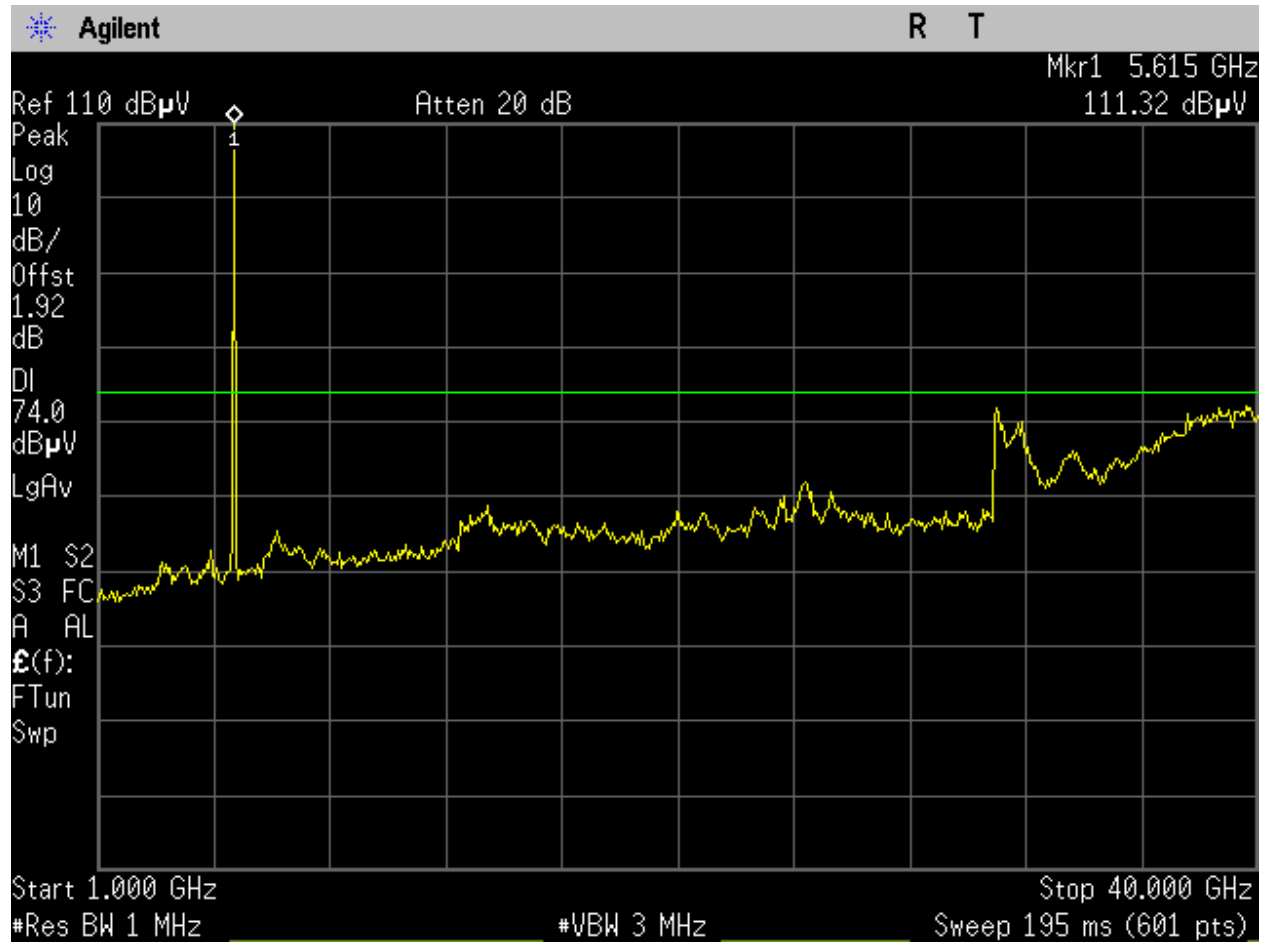


Figure 785: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

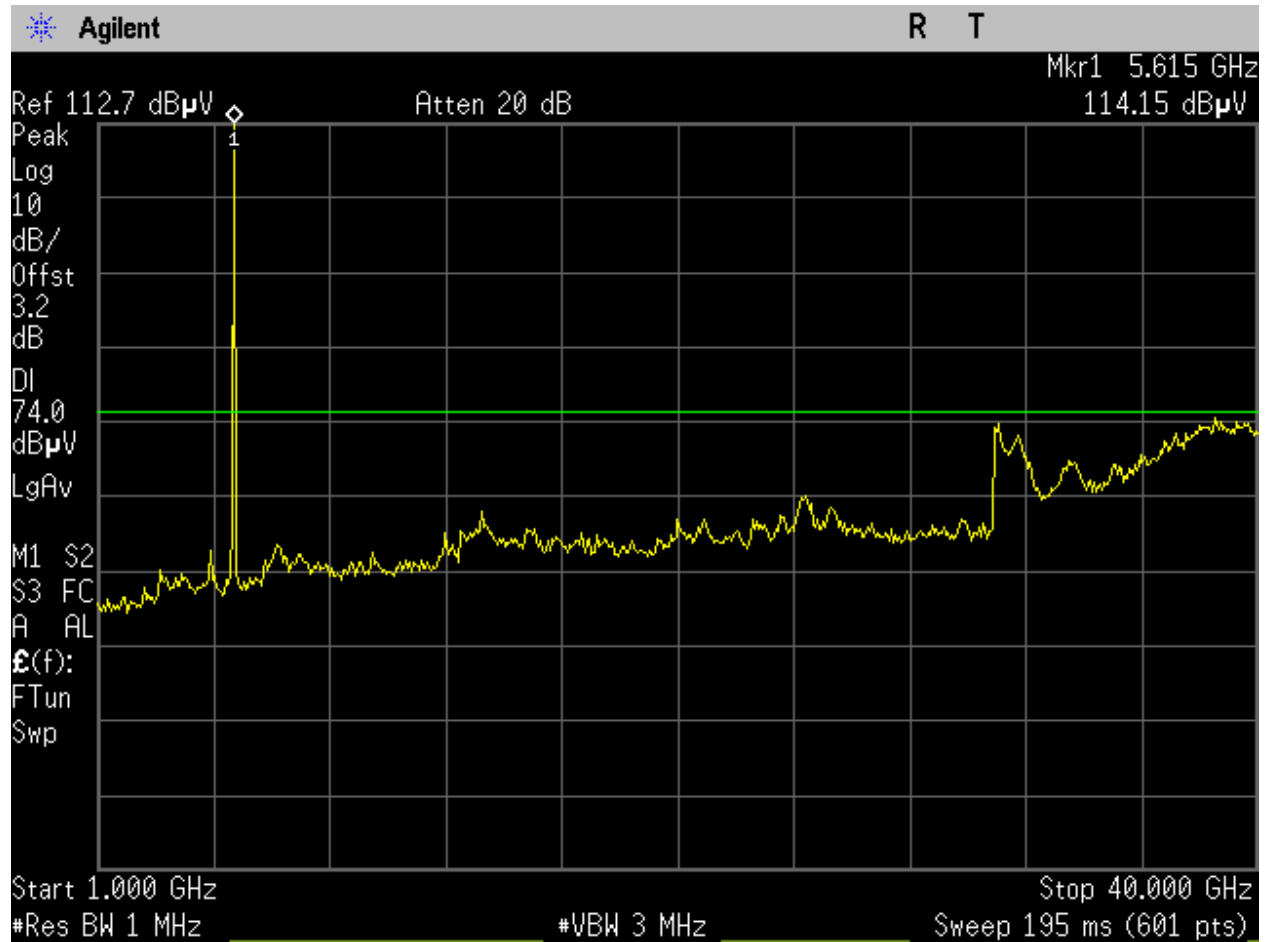


Figure 786: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 2.

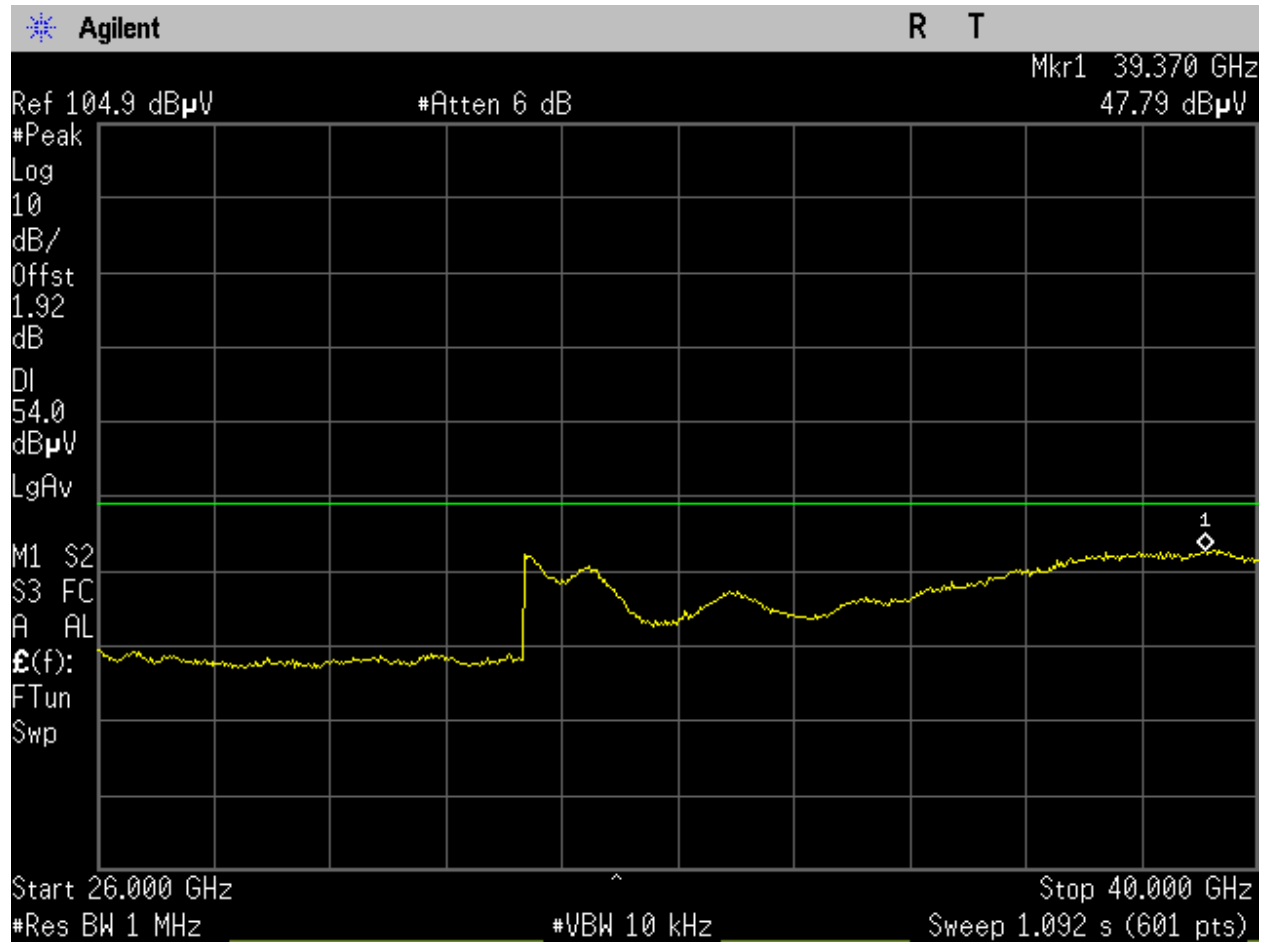


Figure 787: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

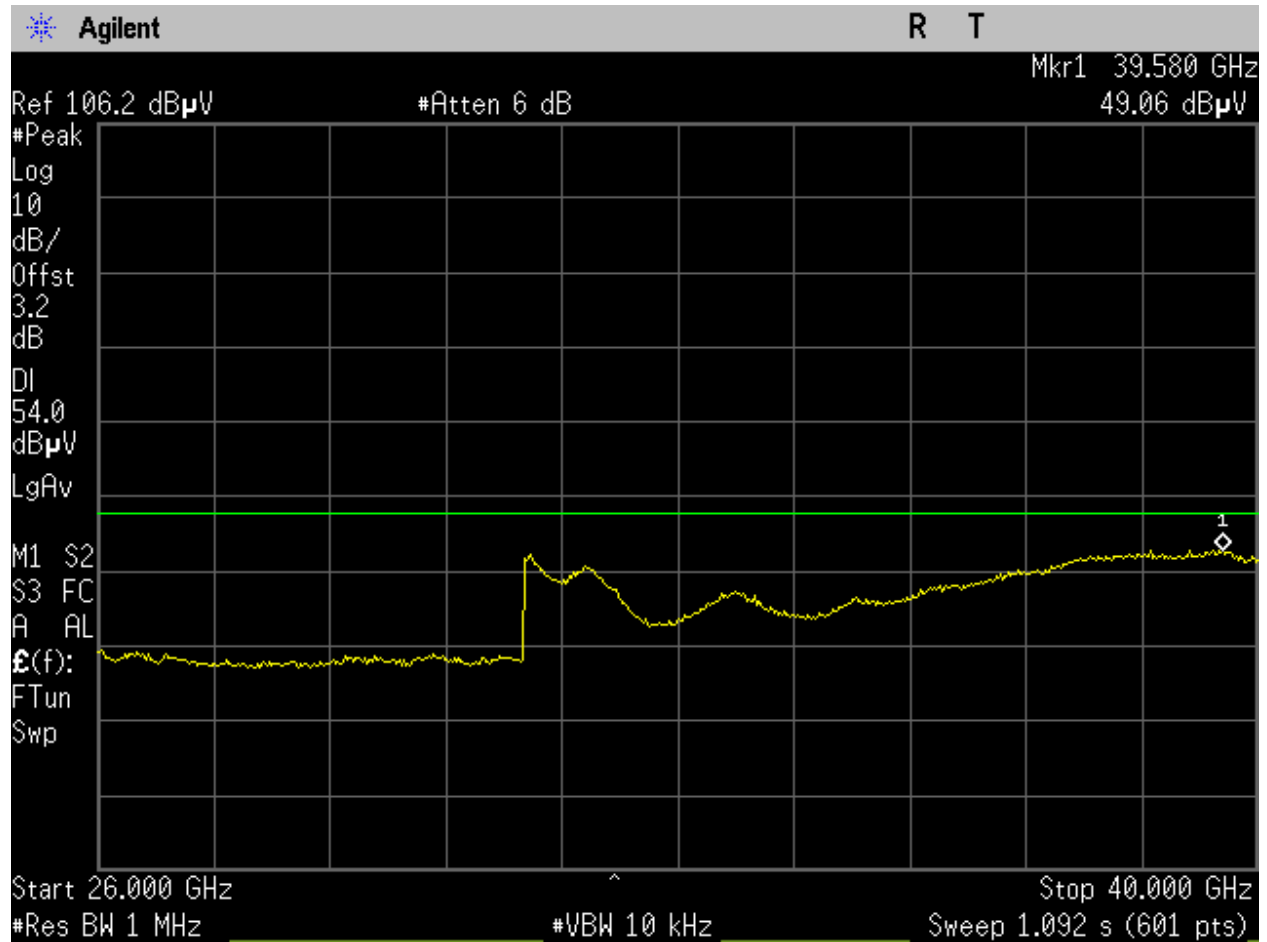


Figure 788: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

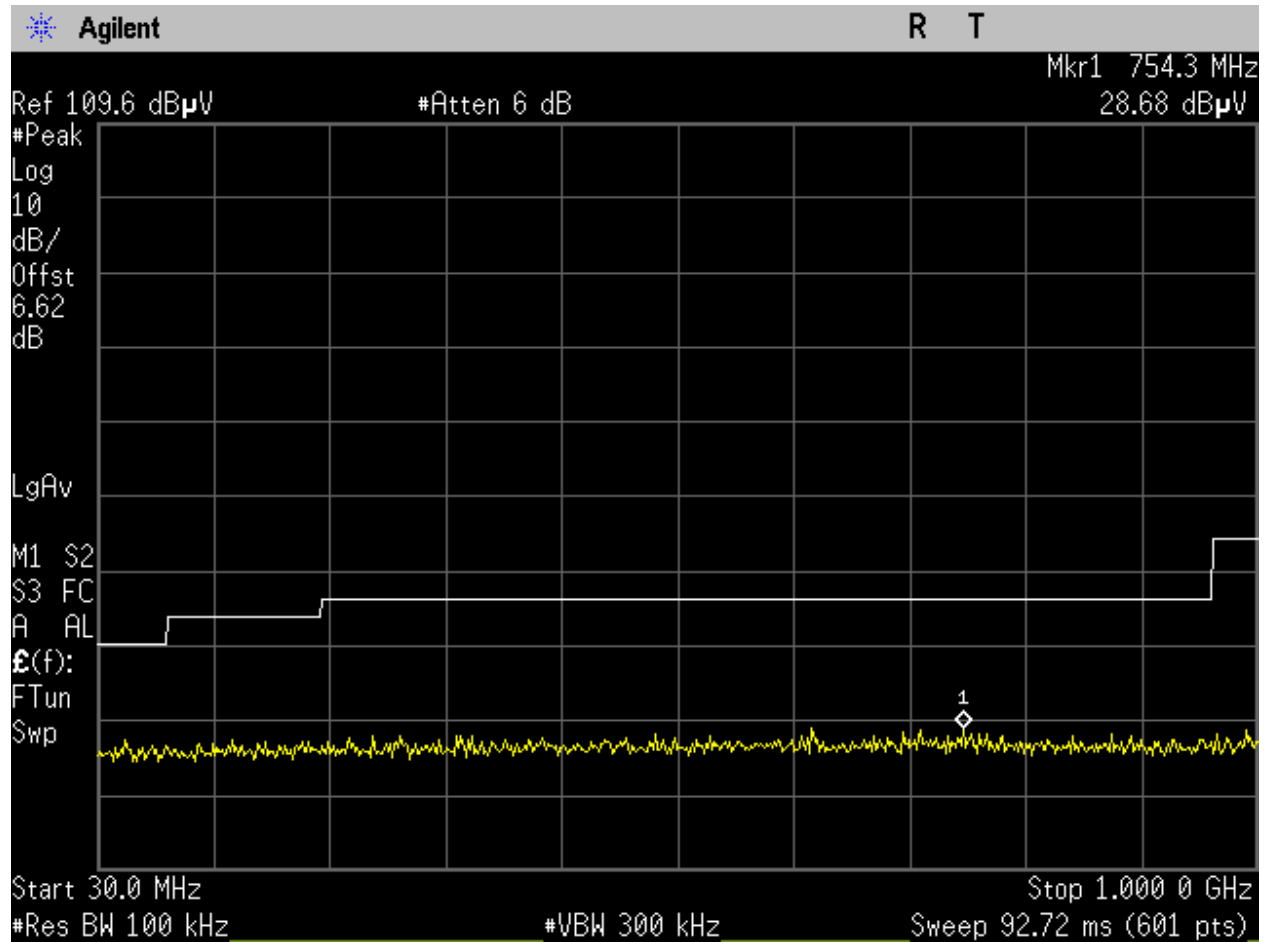


Figure 789: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

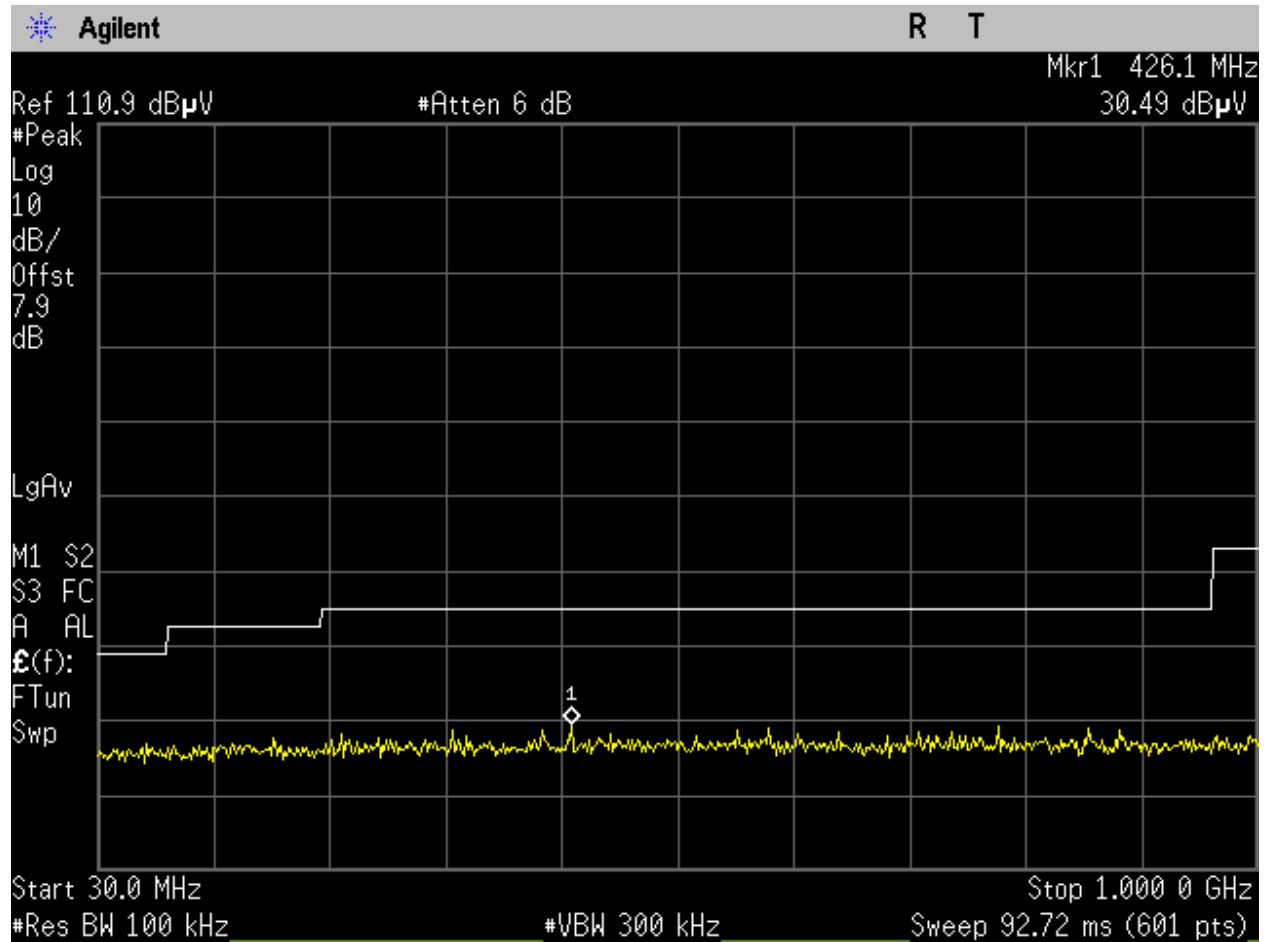


Figure 790: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

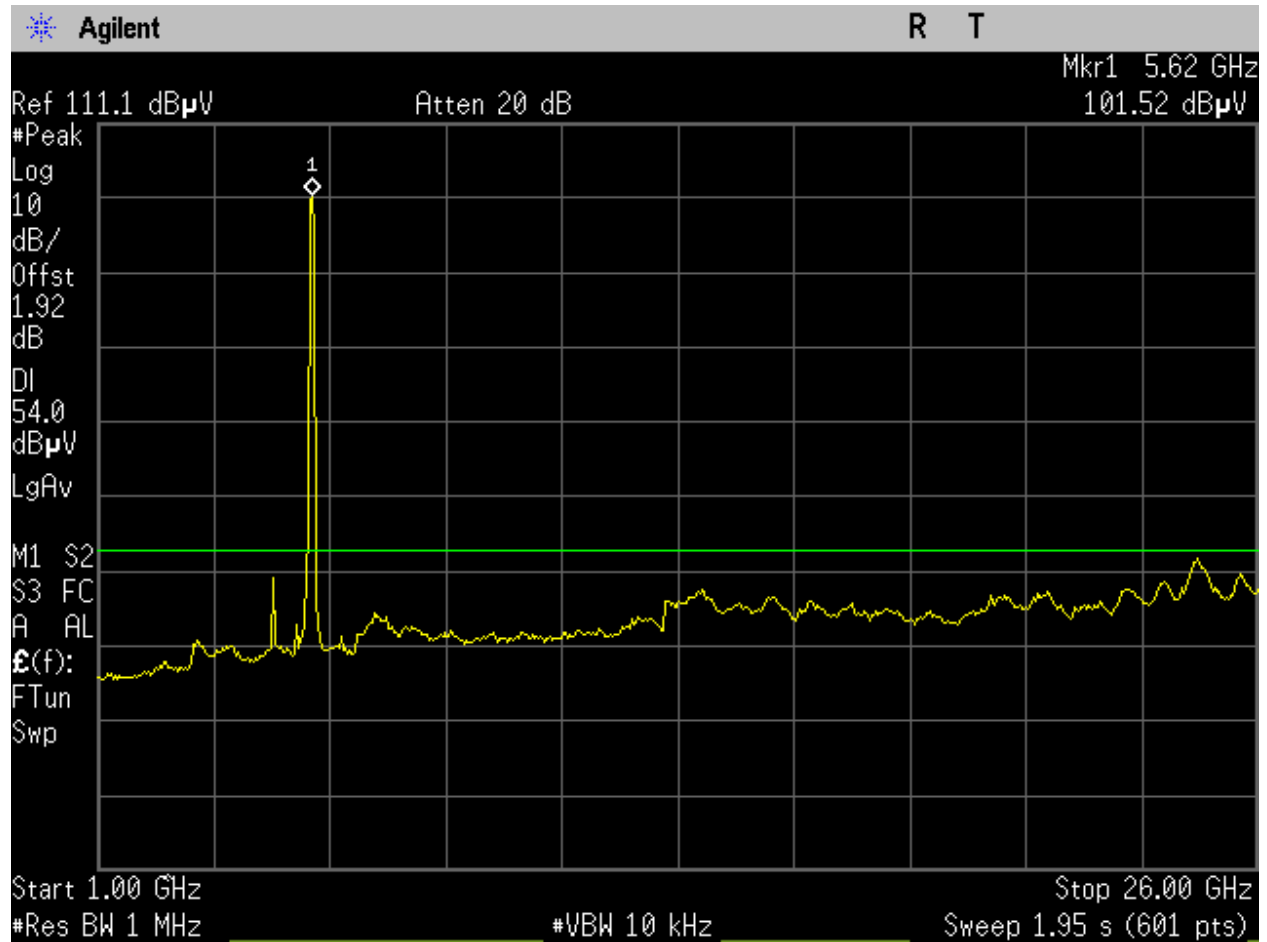


Figure 791: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

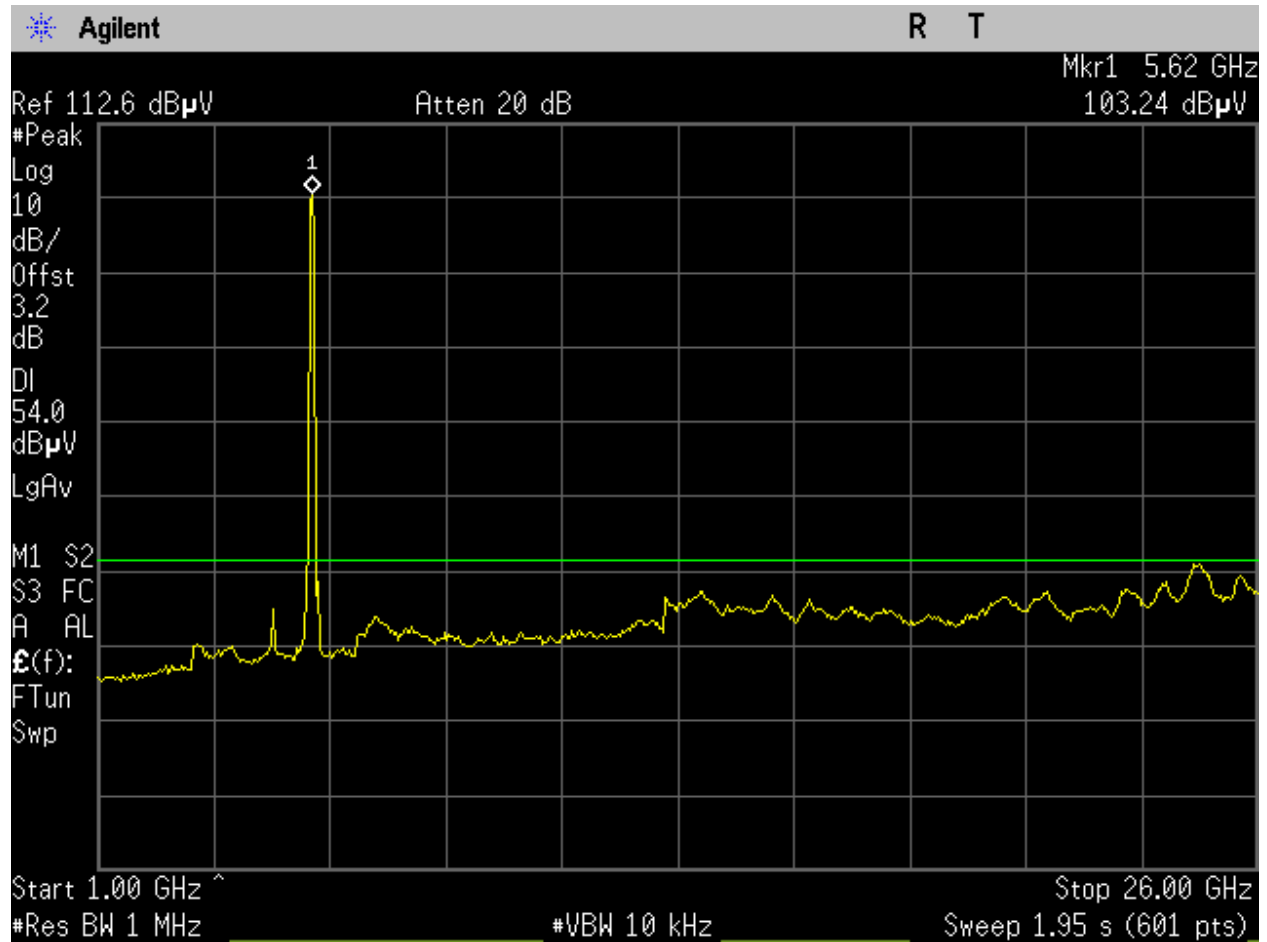


Figure 792: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

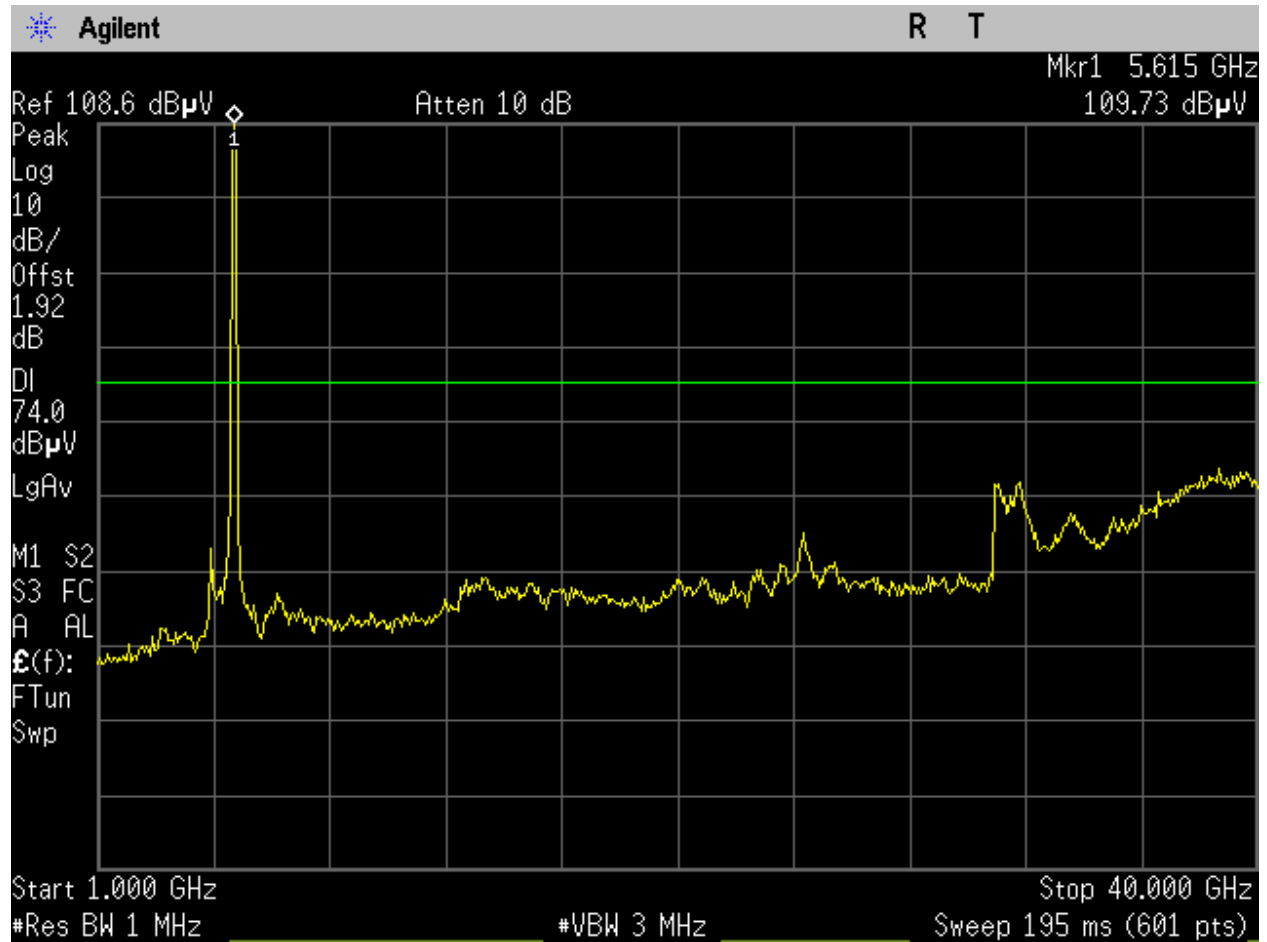


Figure 793: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

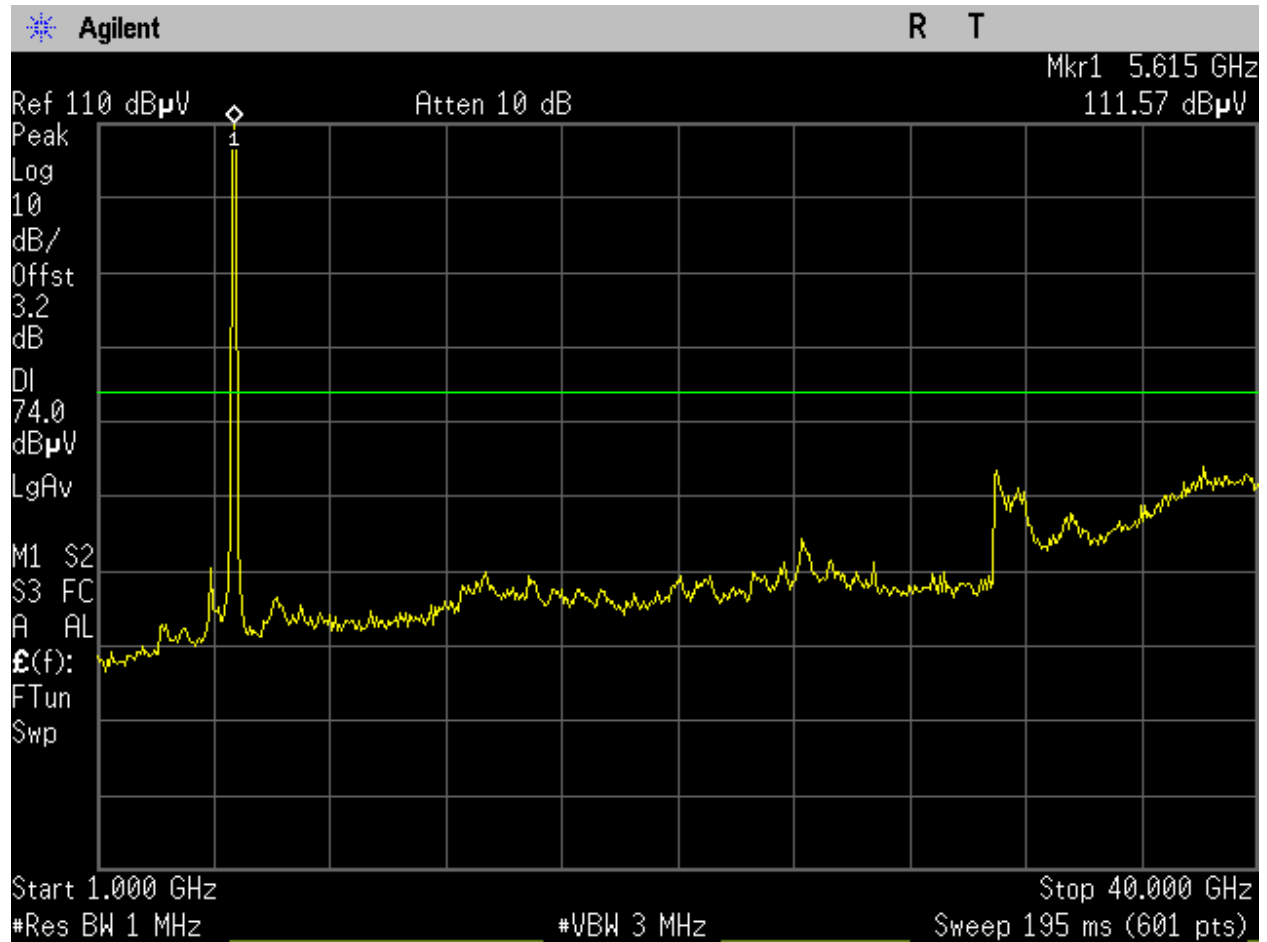


Figure 794: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

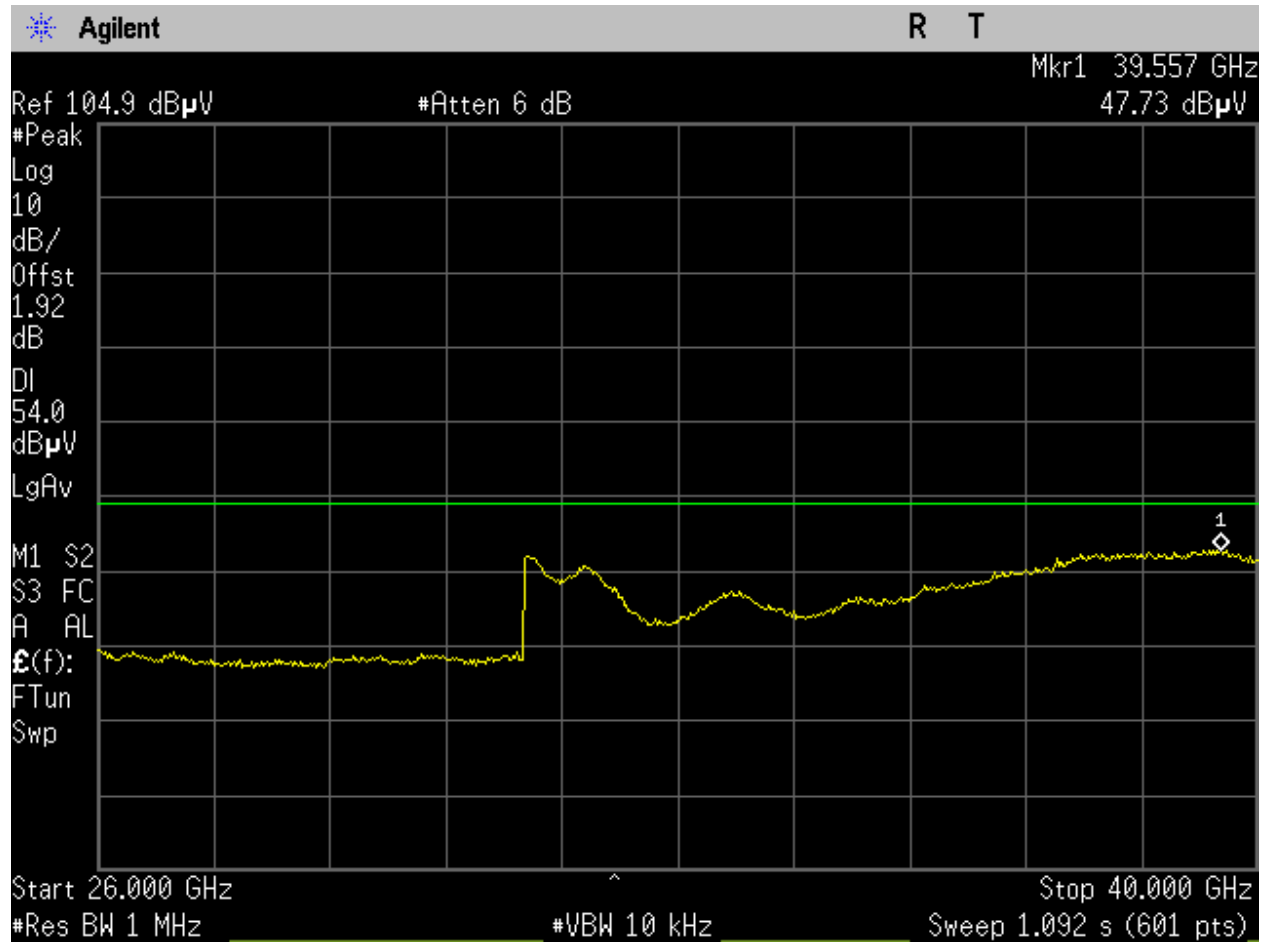


Figure 795: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

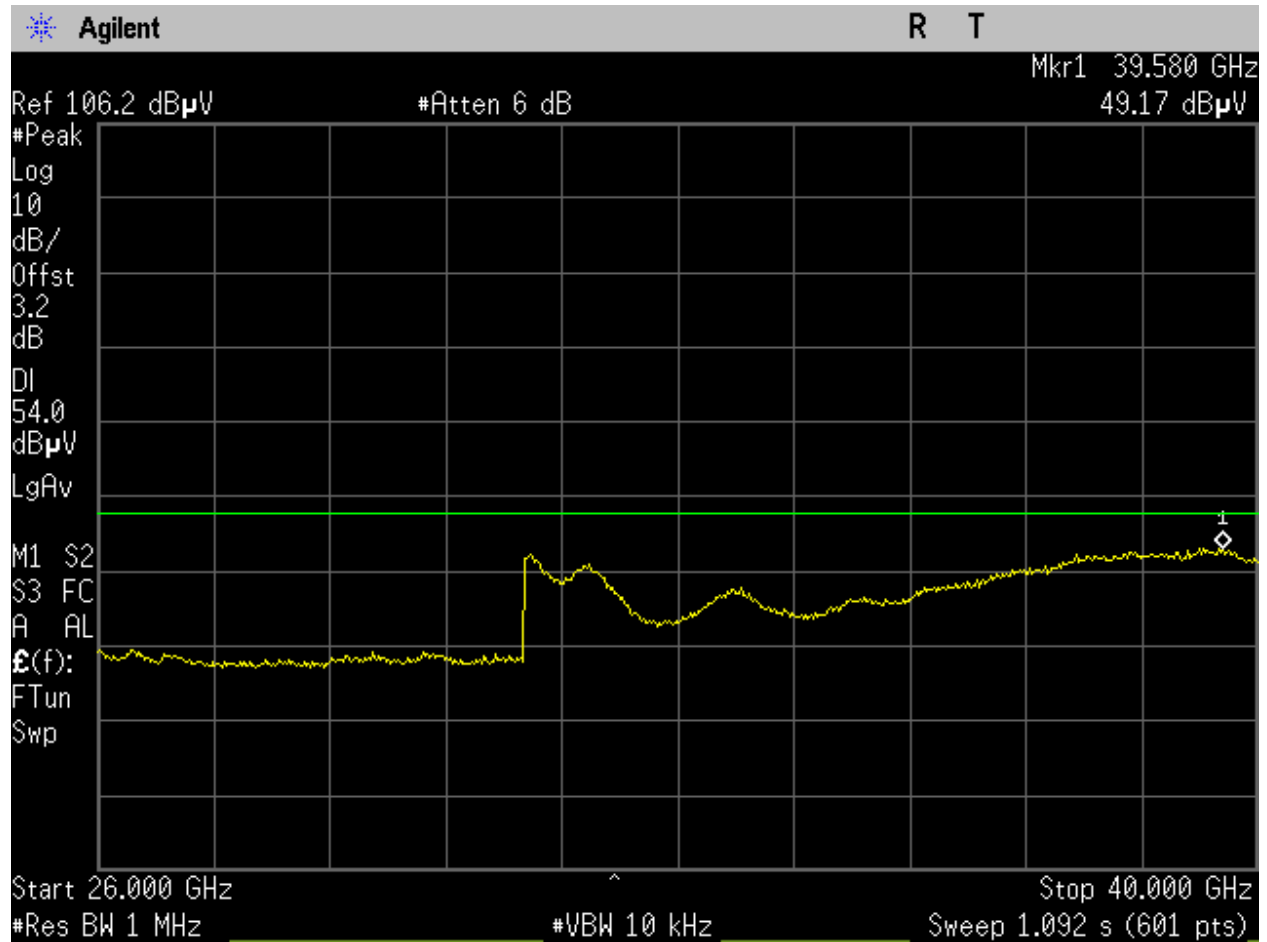


Figure 796: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

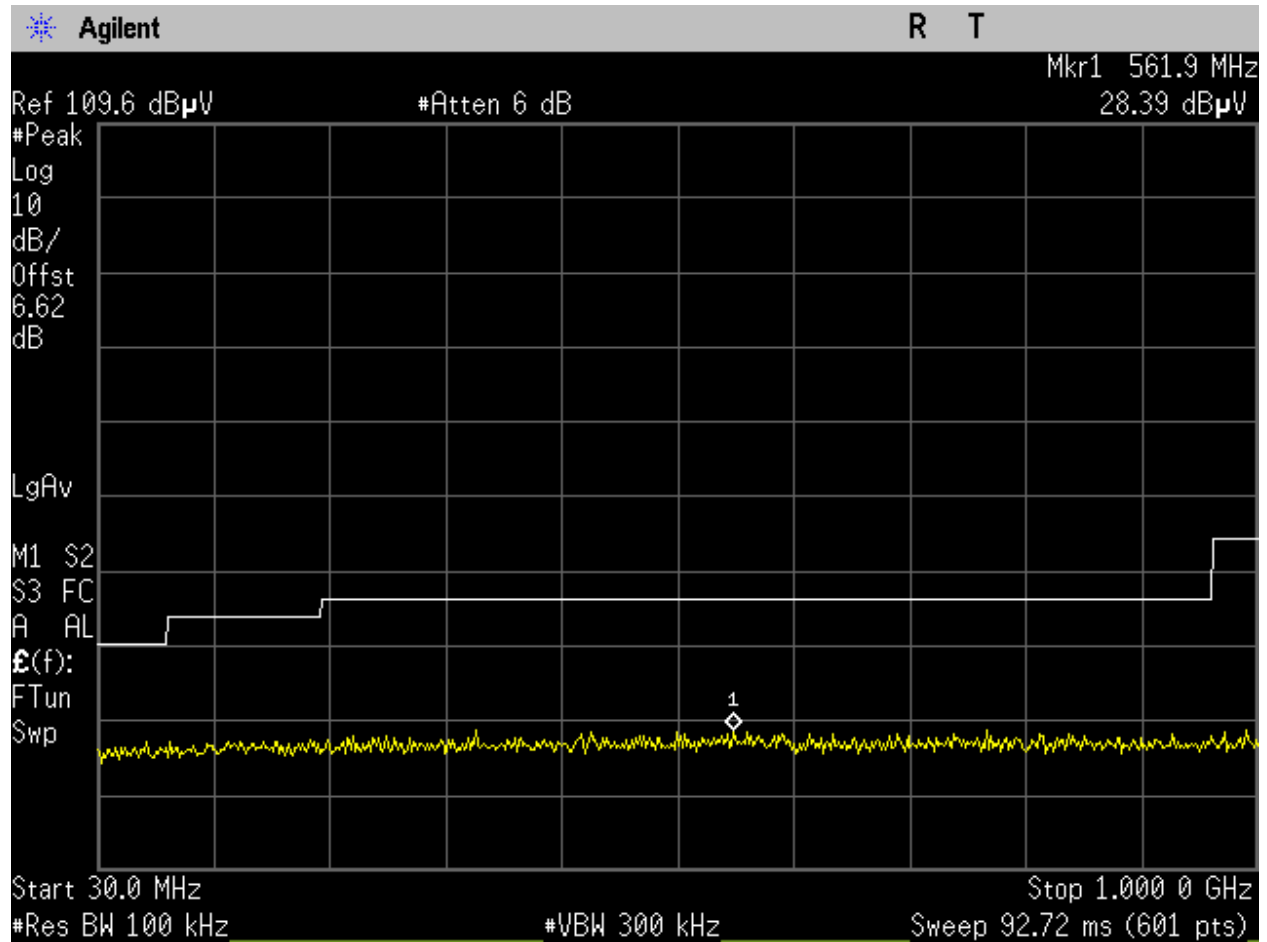


Figure 797: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

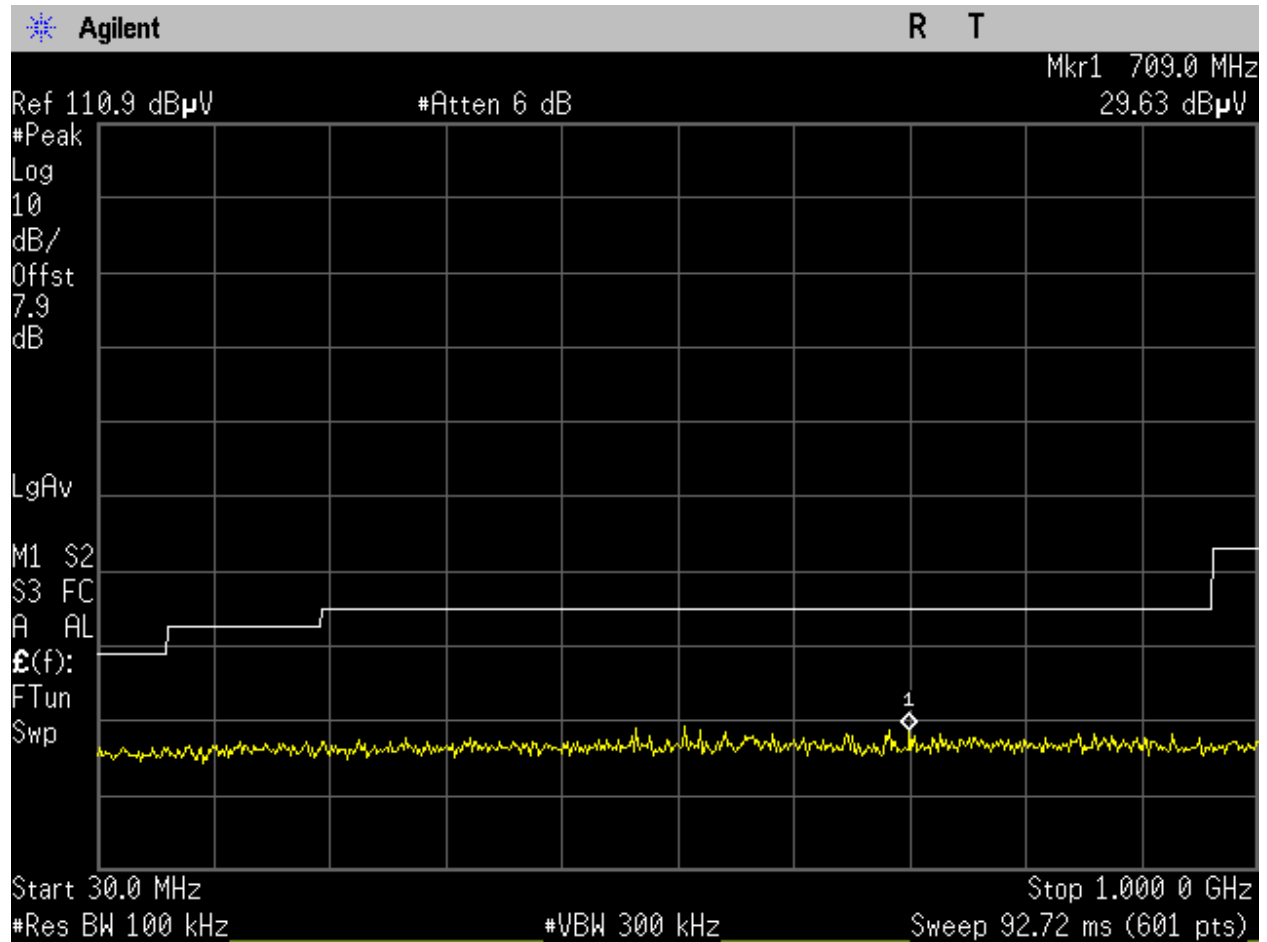


Figure 798: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

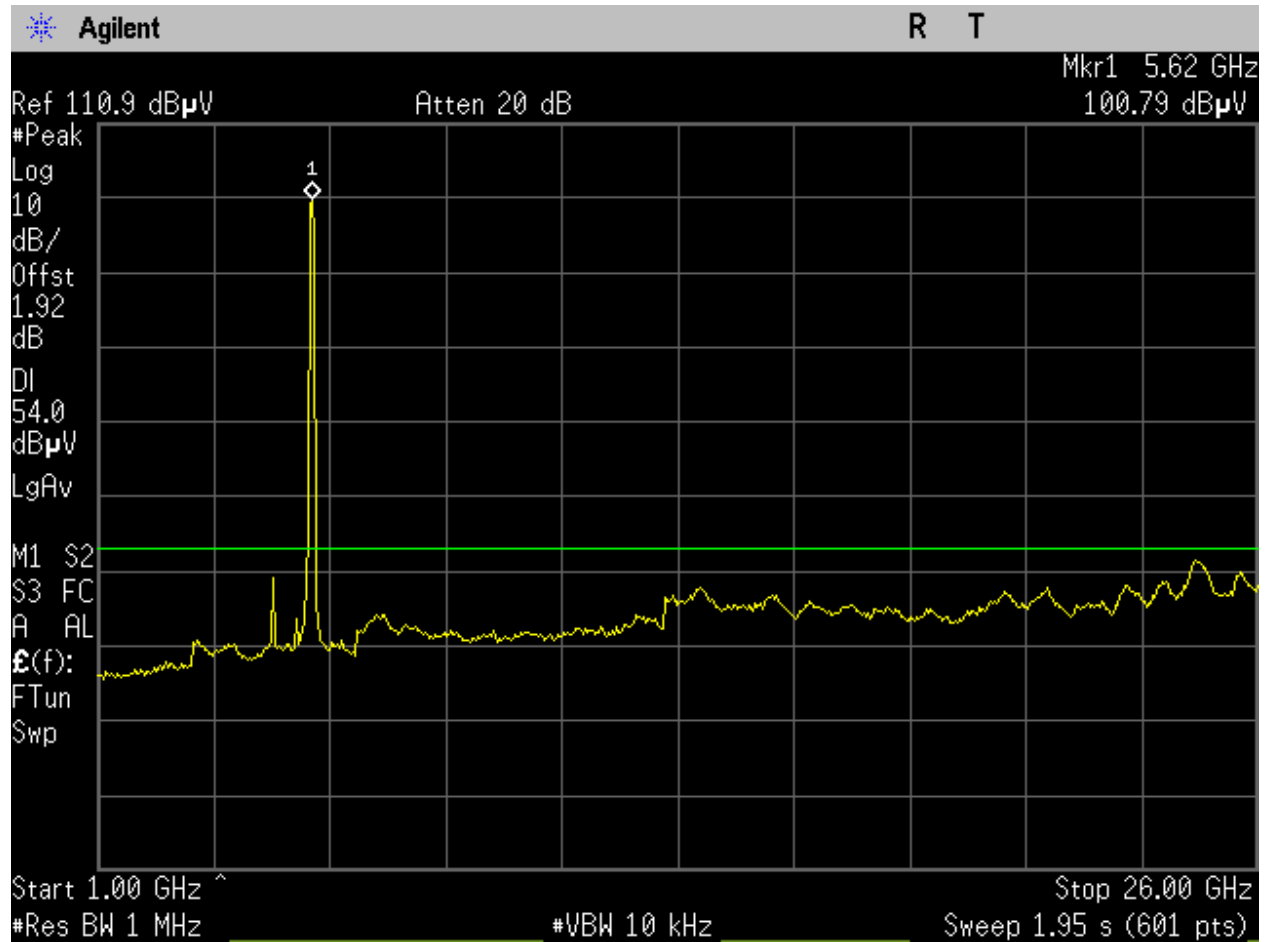


Figure 799: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

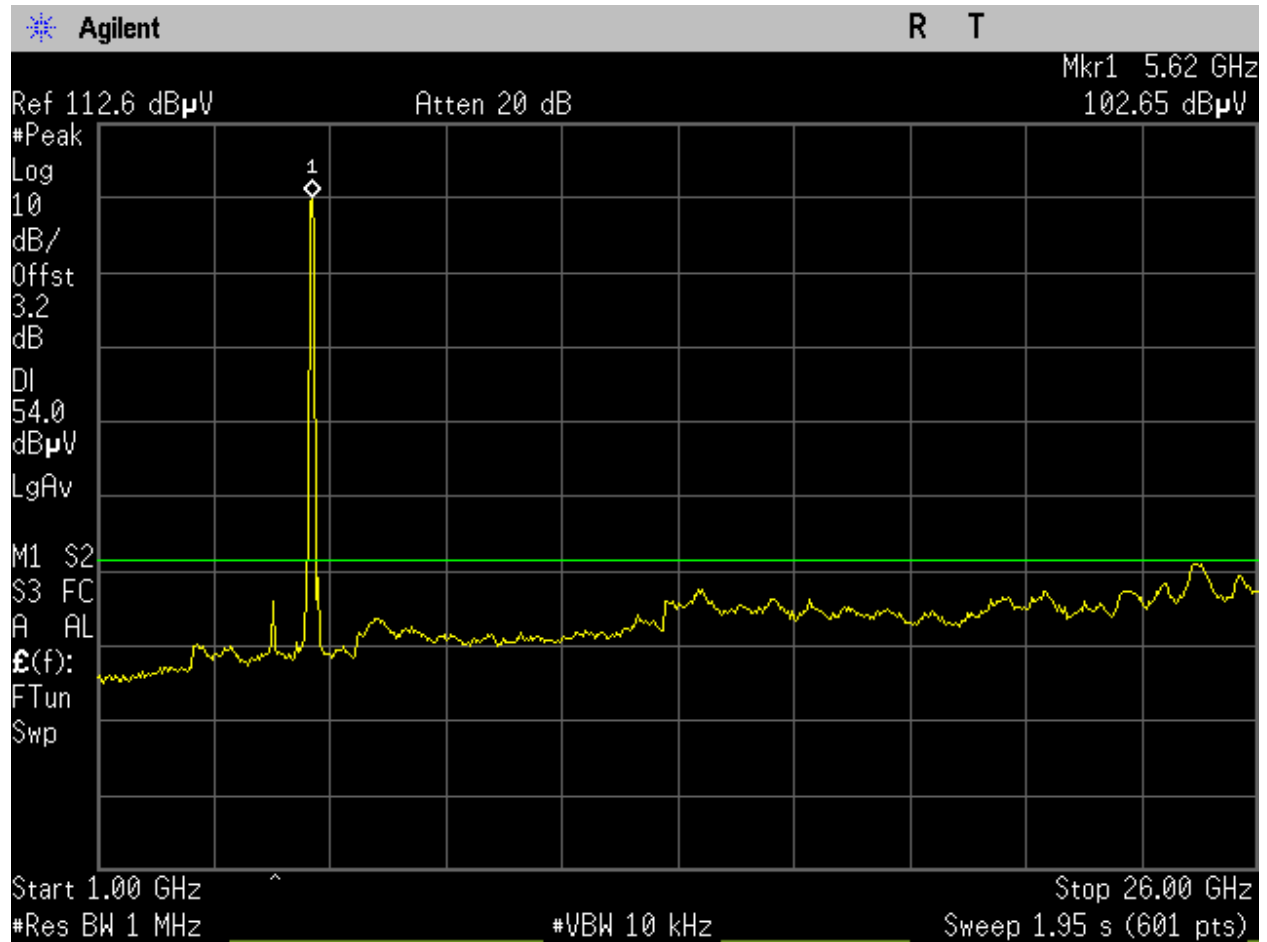


Figure 800: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

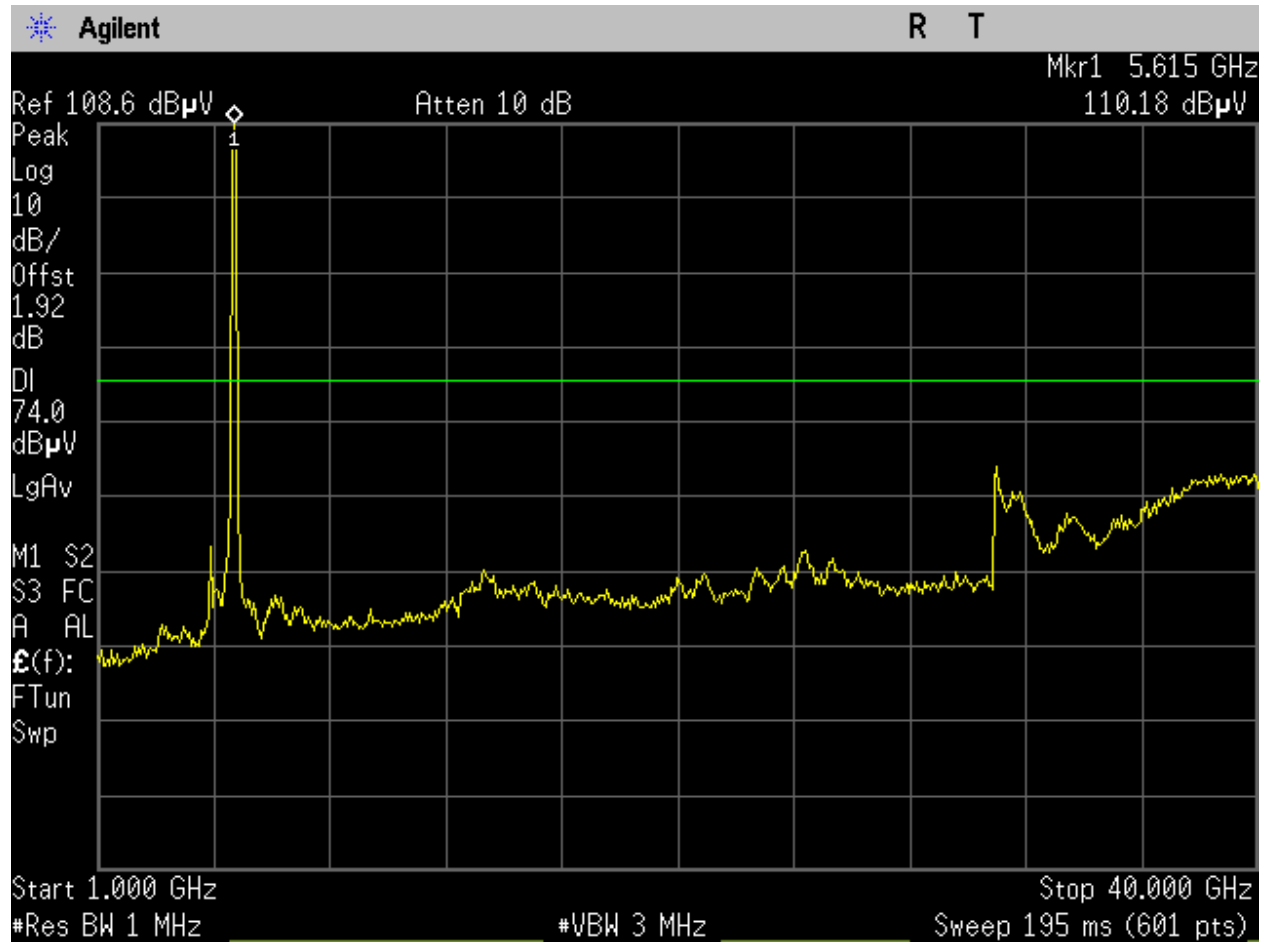


Figure 801: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

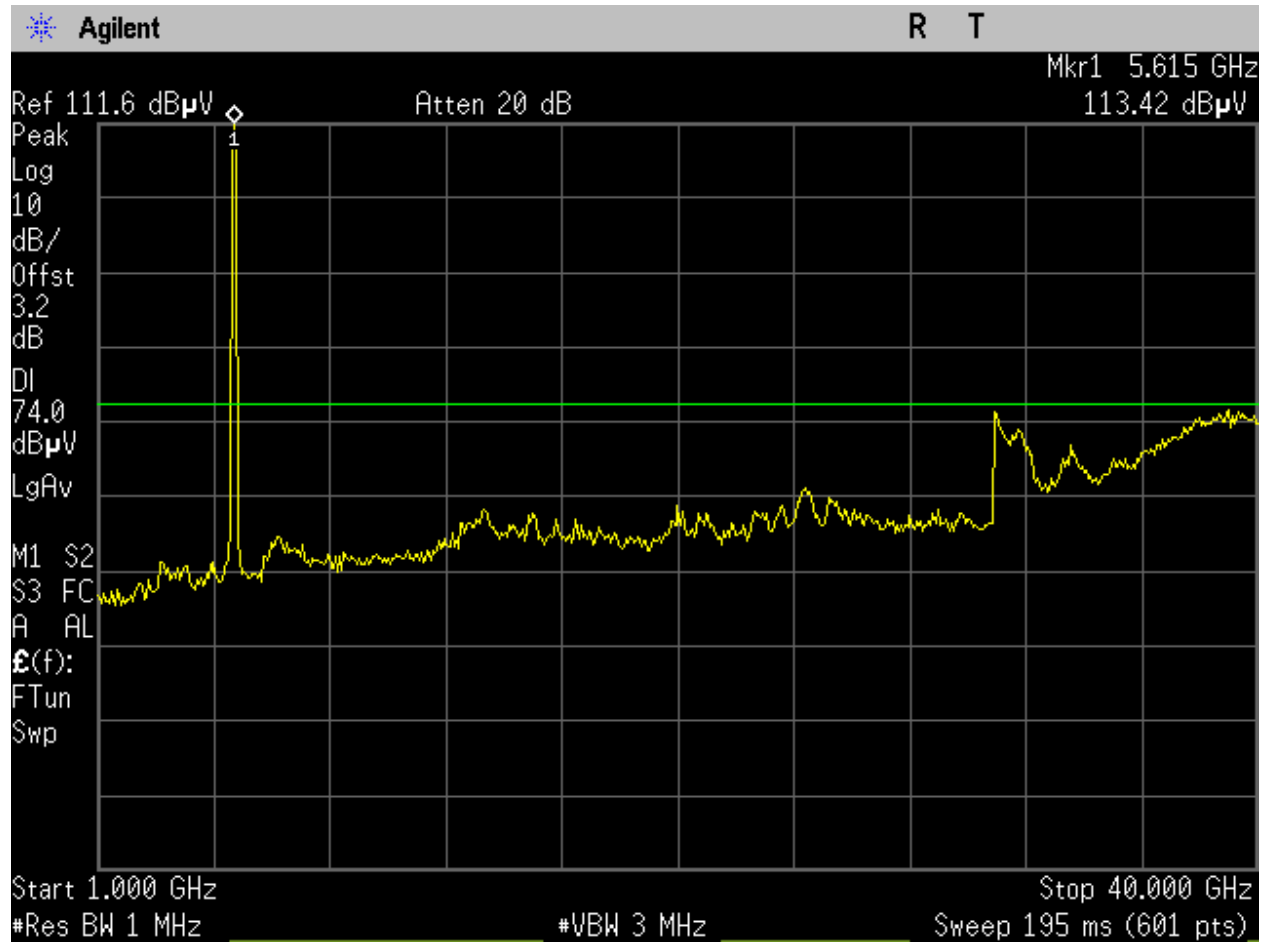


Figure 802: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

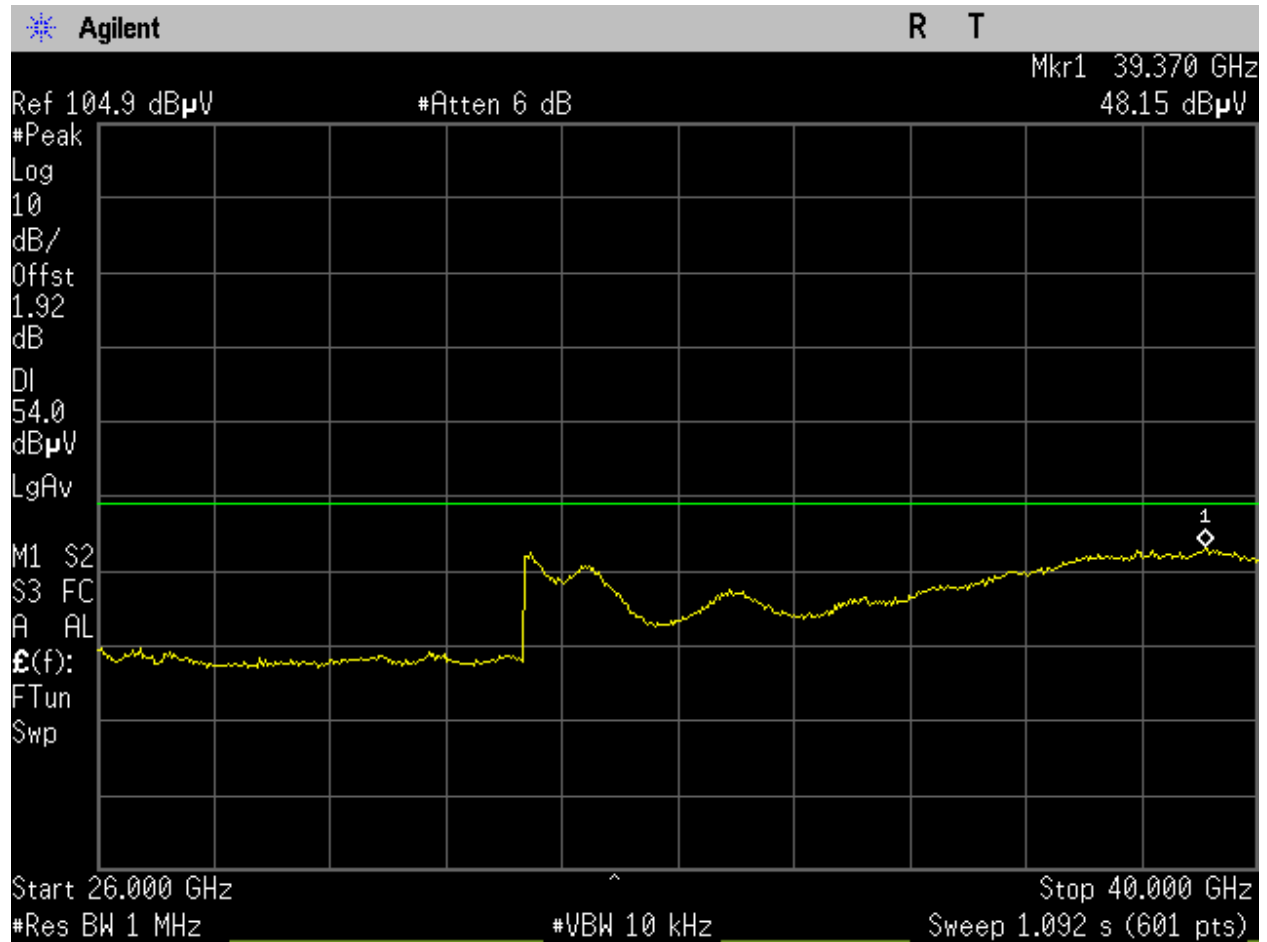


Figure 803: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

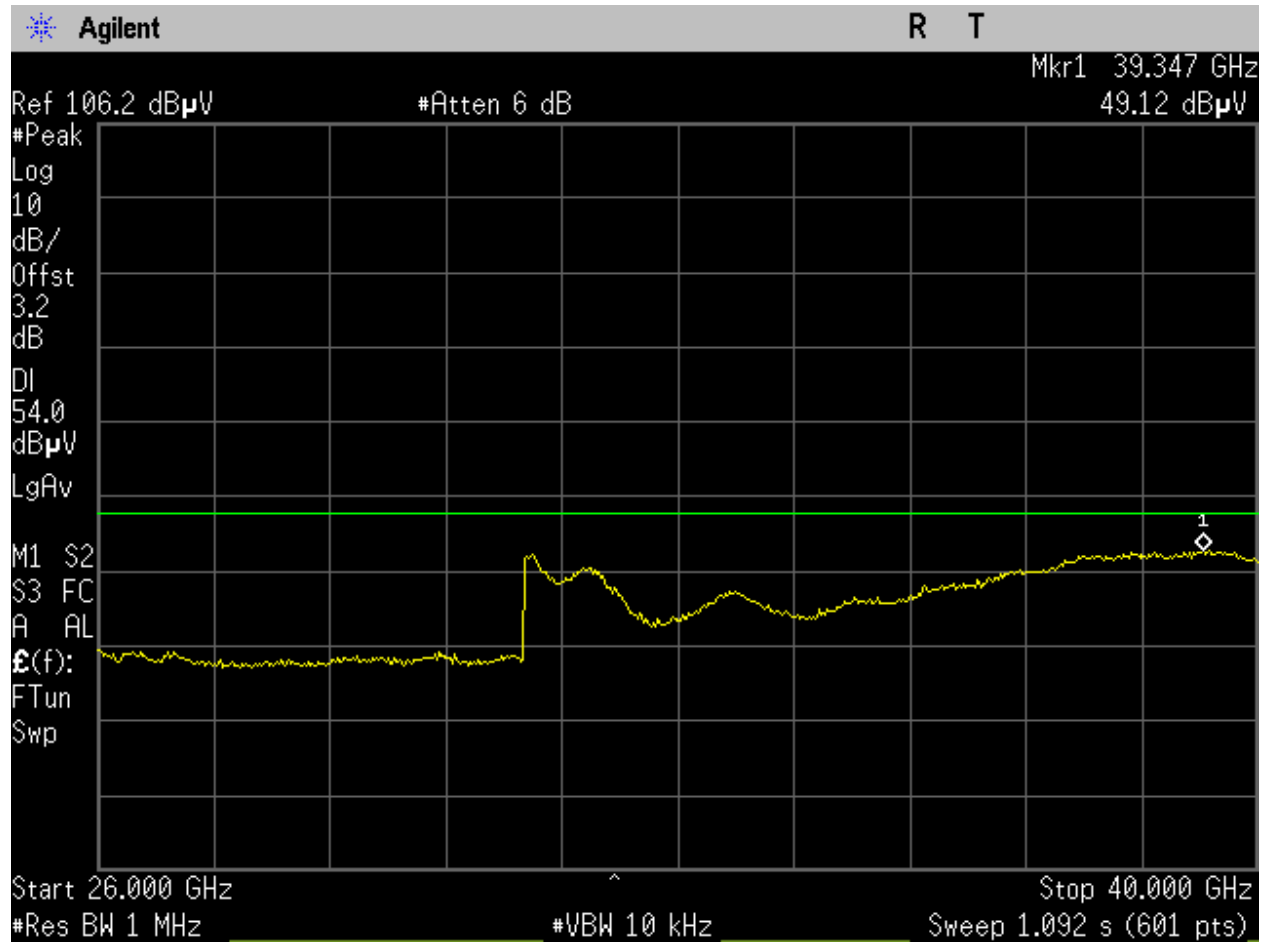


Figure 804: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

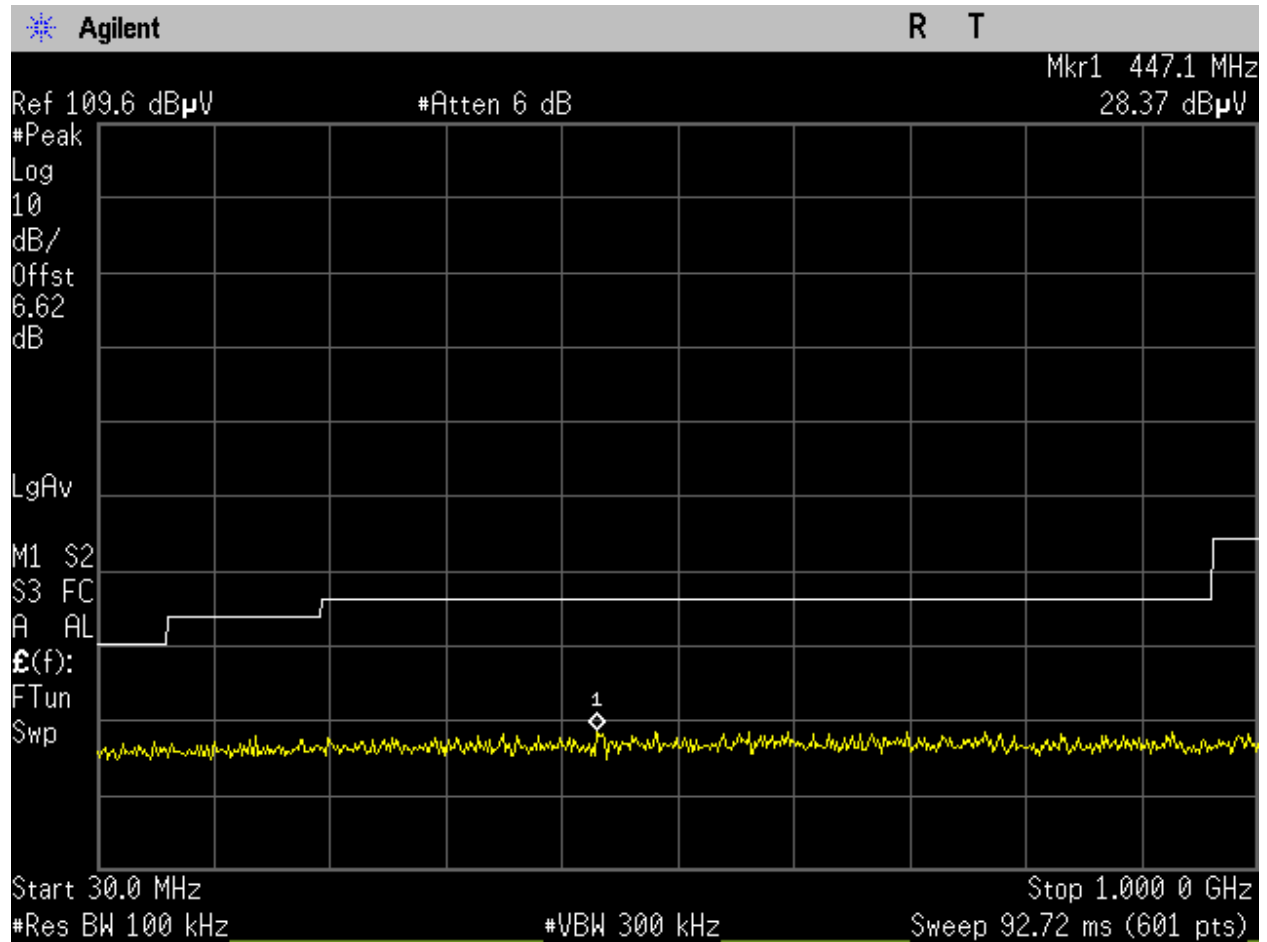


Figure 805: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

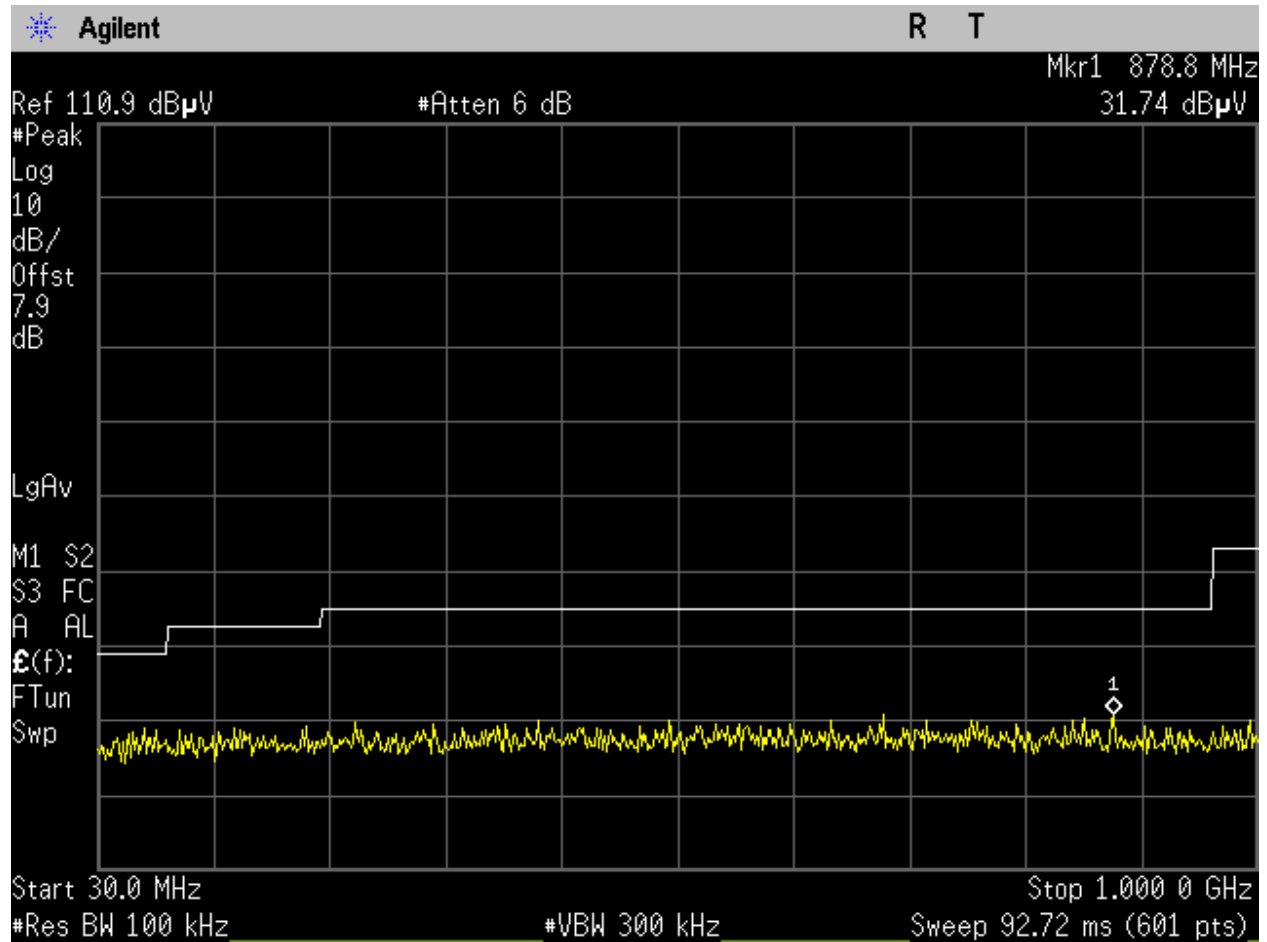


Figure 806: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

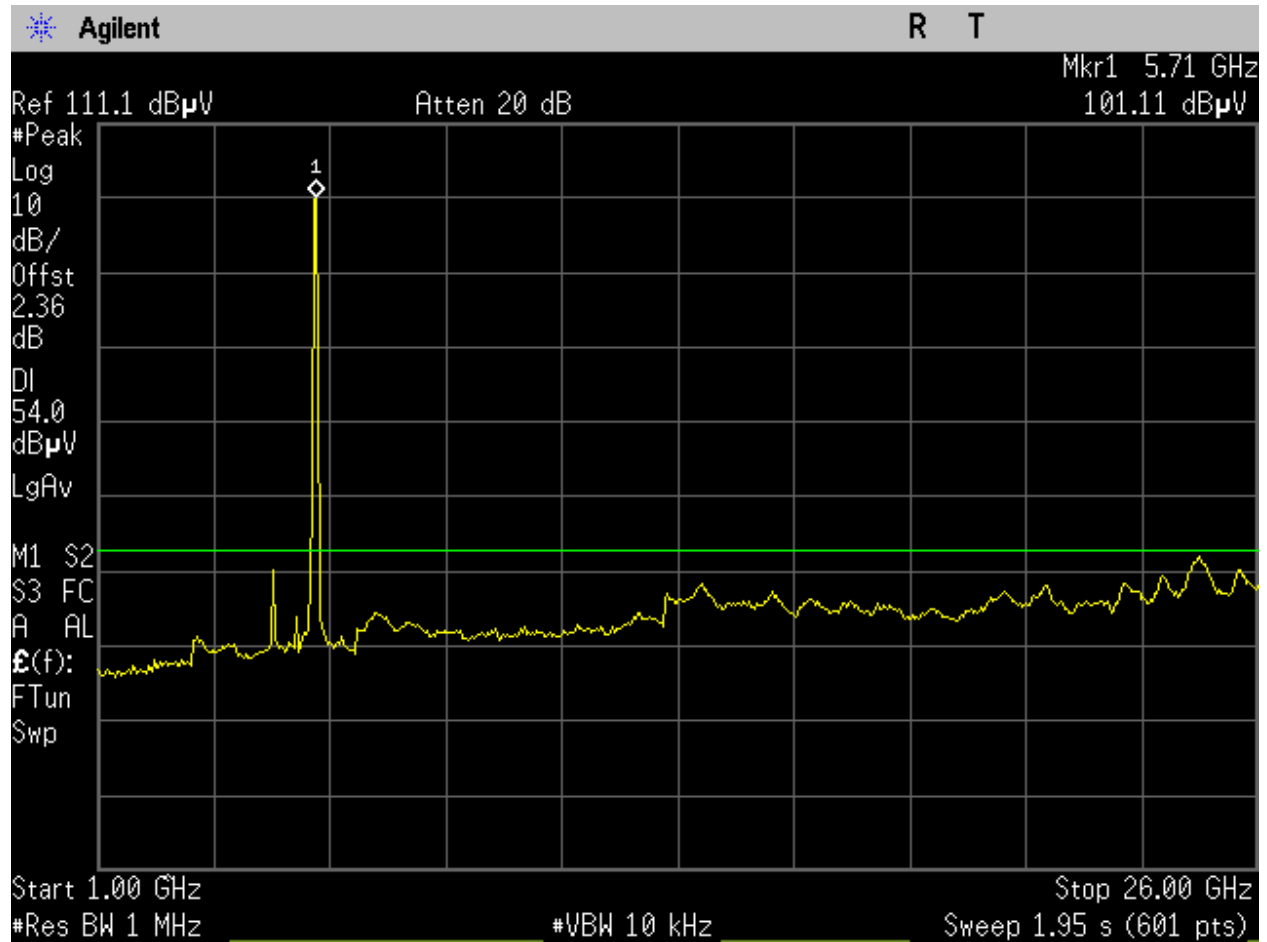


Figure 807: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

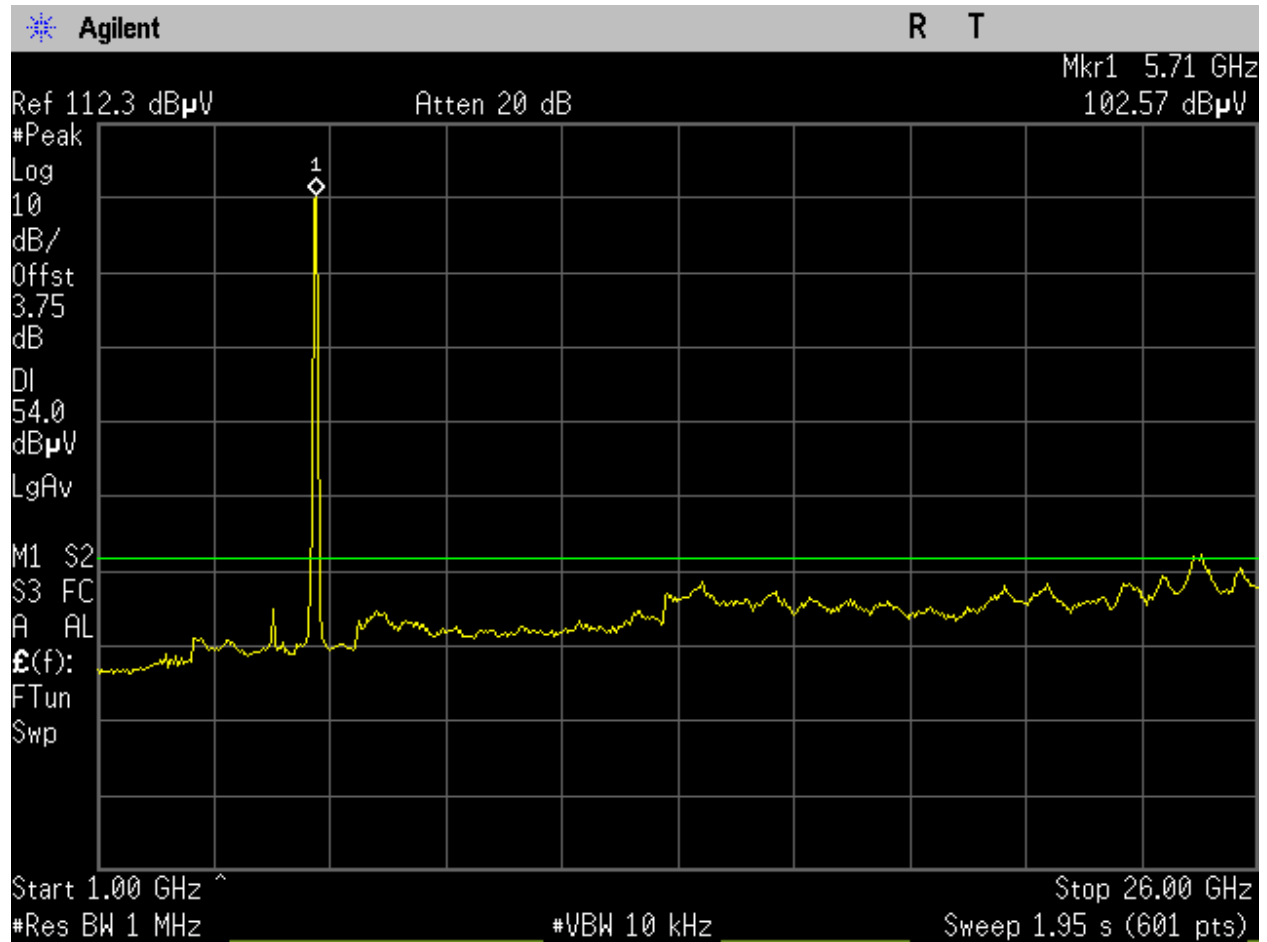


Figure 808: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

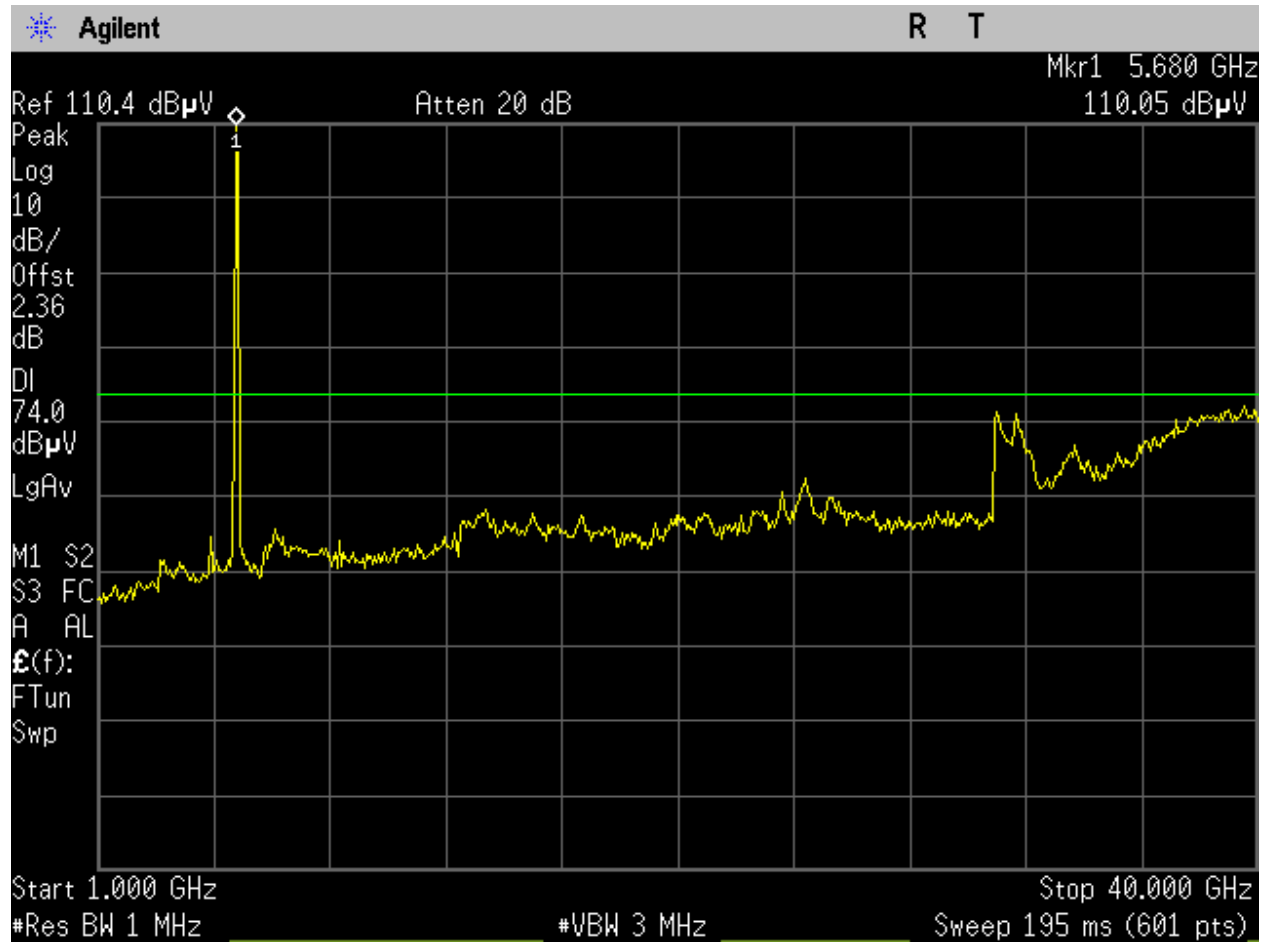


Figure 809: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

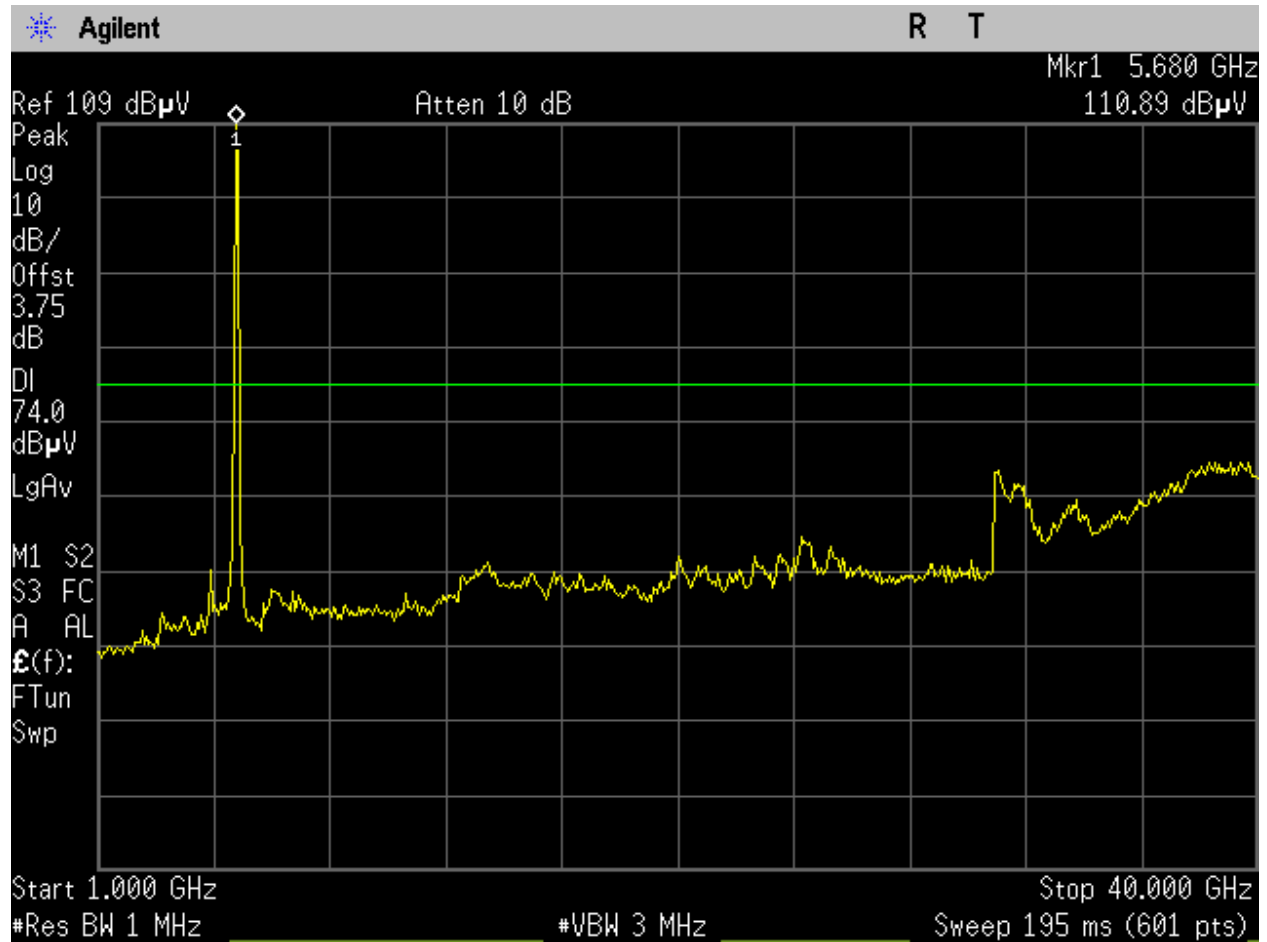


Figure 810: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

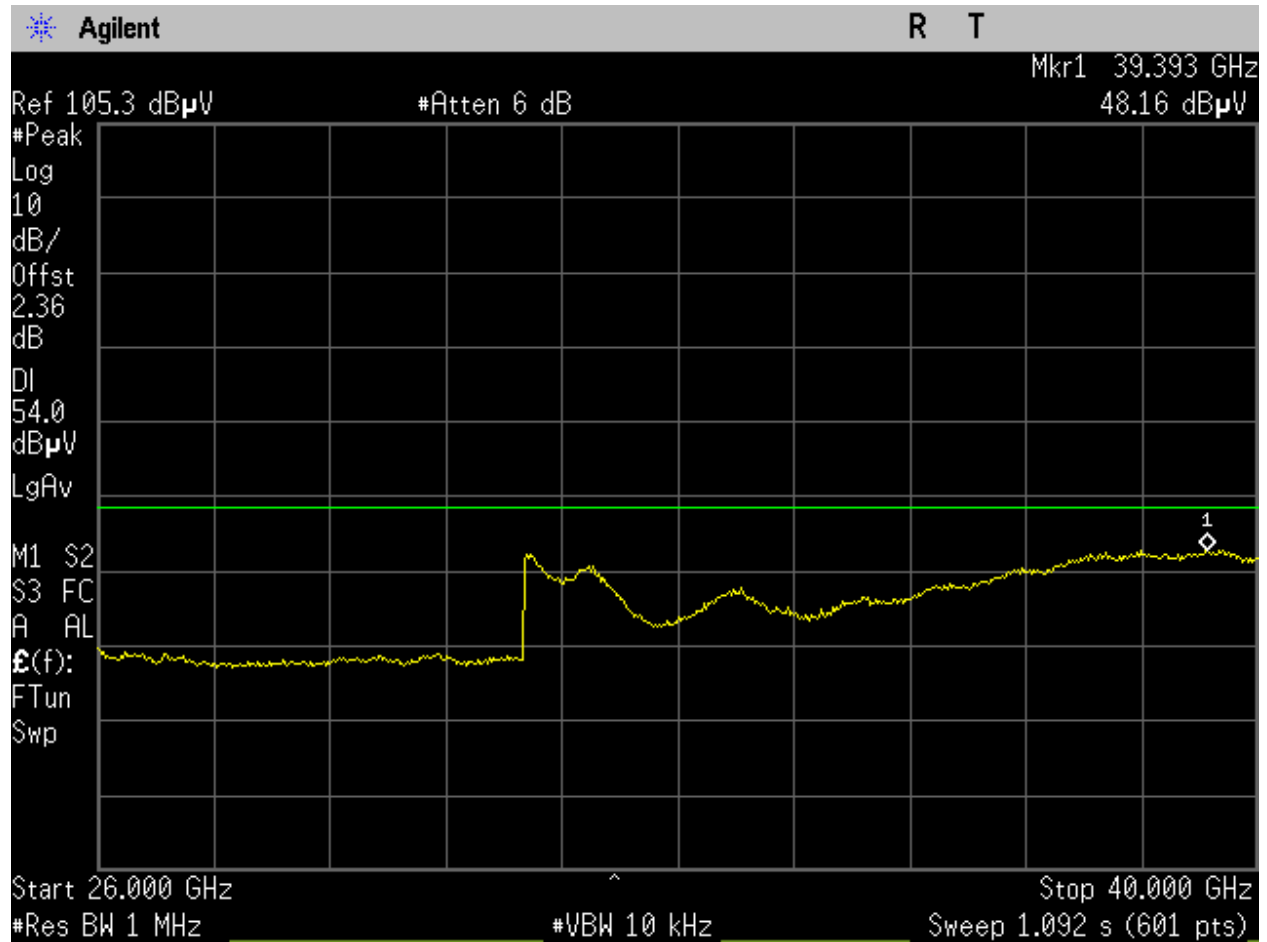


Figure 811: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

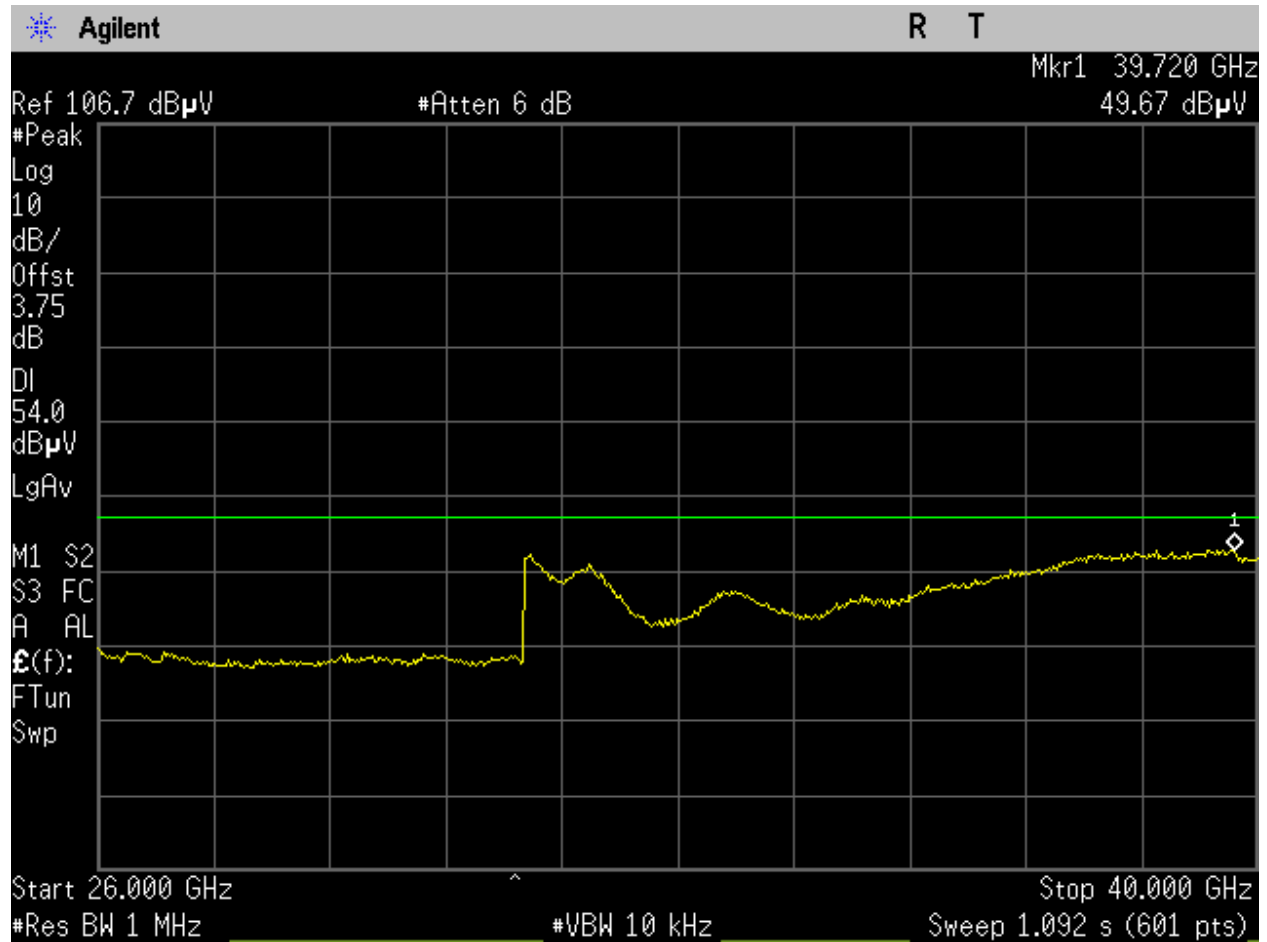


Figure 812: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

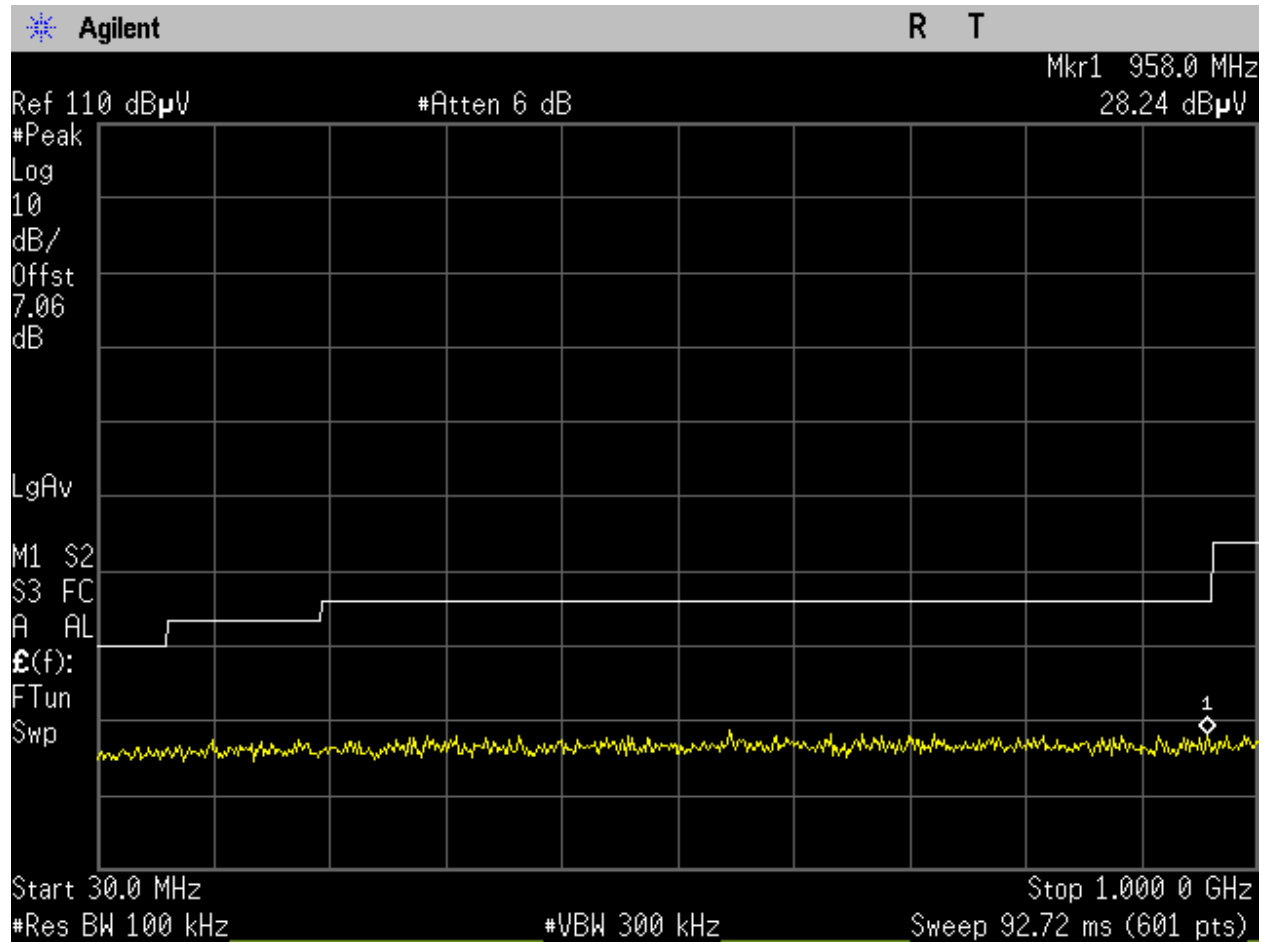


Figure 813: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

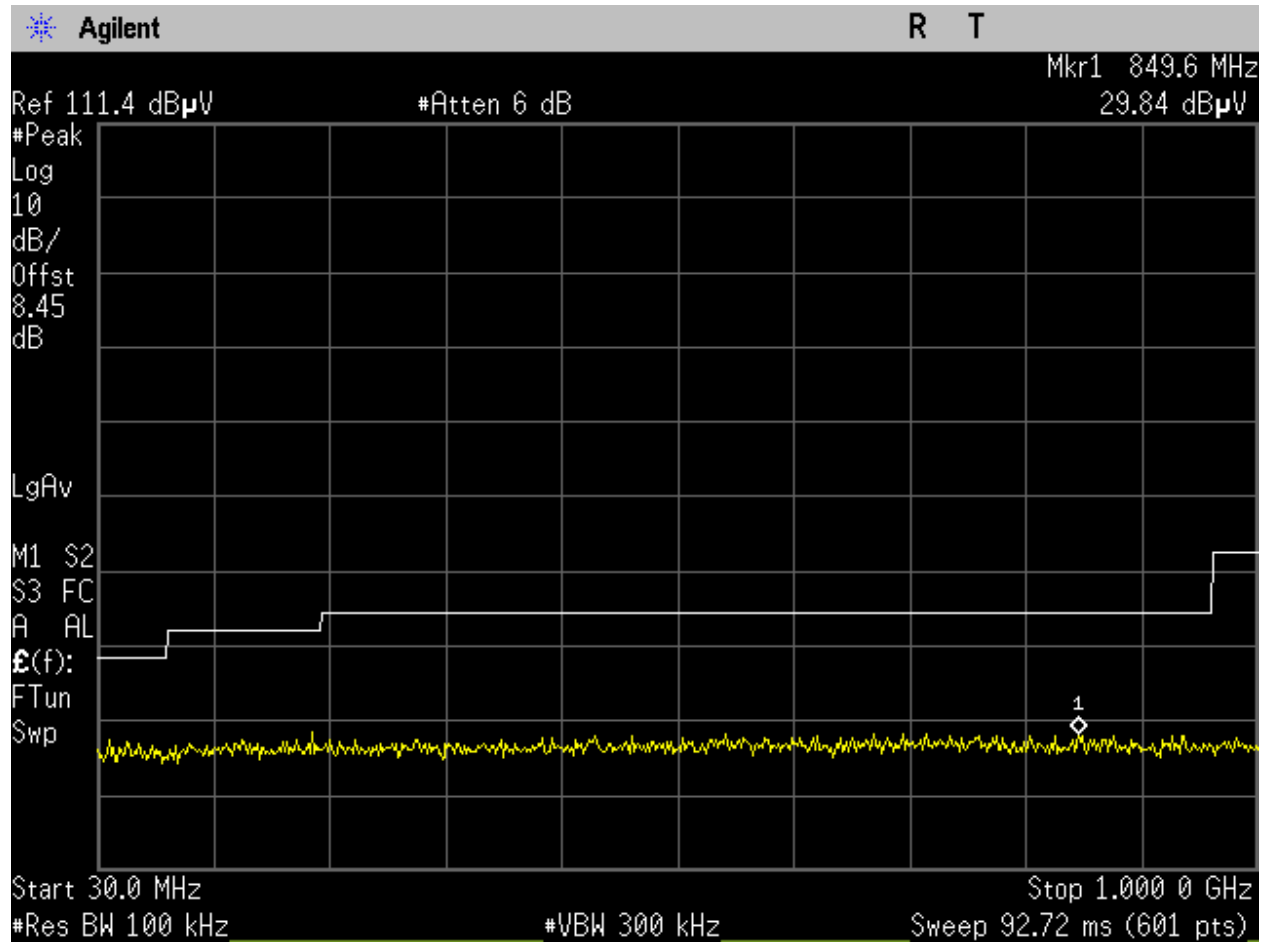


Figure 814: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

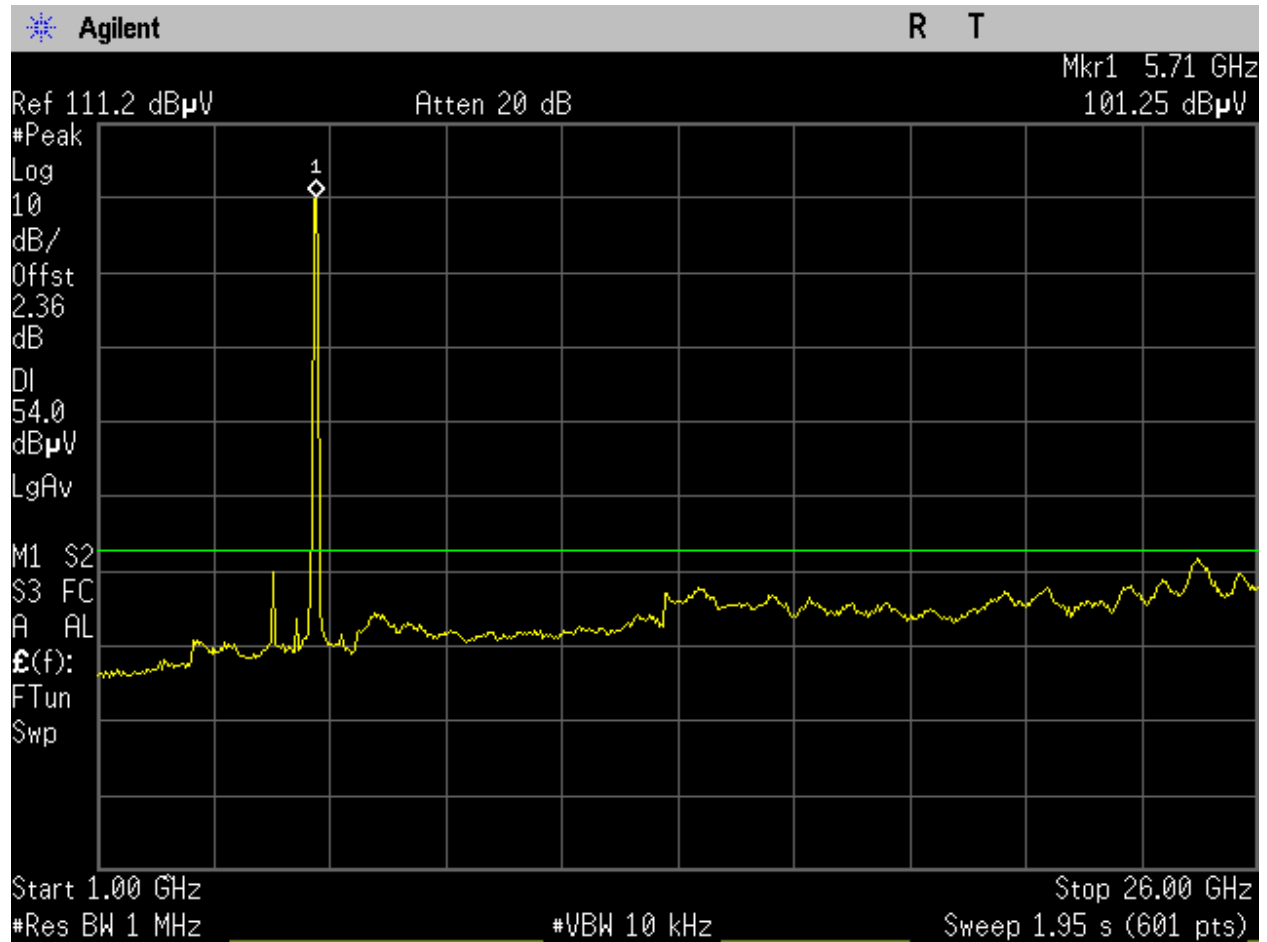


Figure 815: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

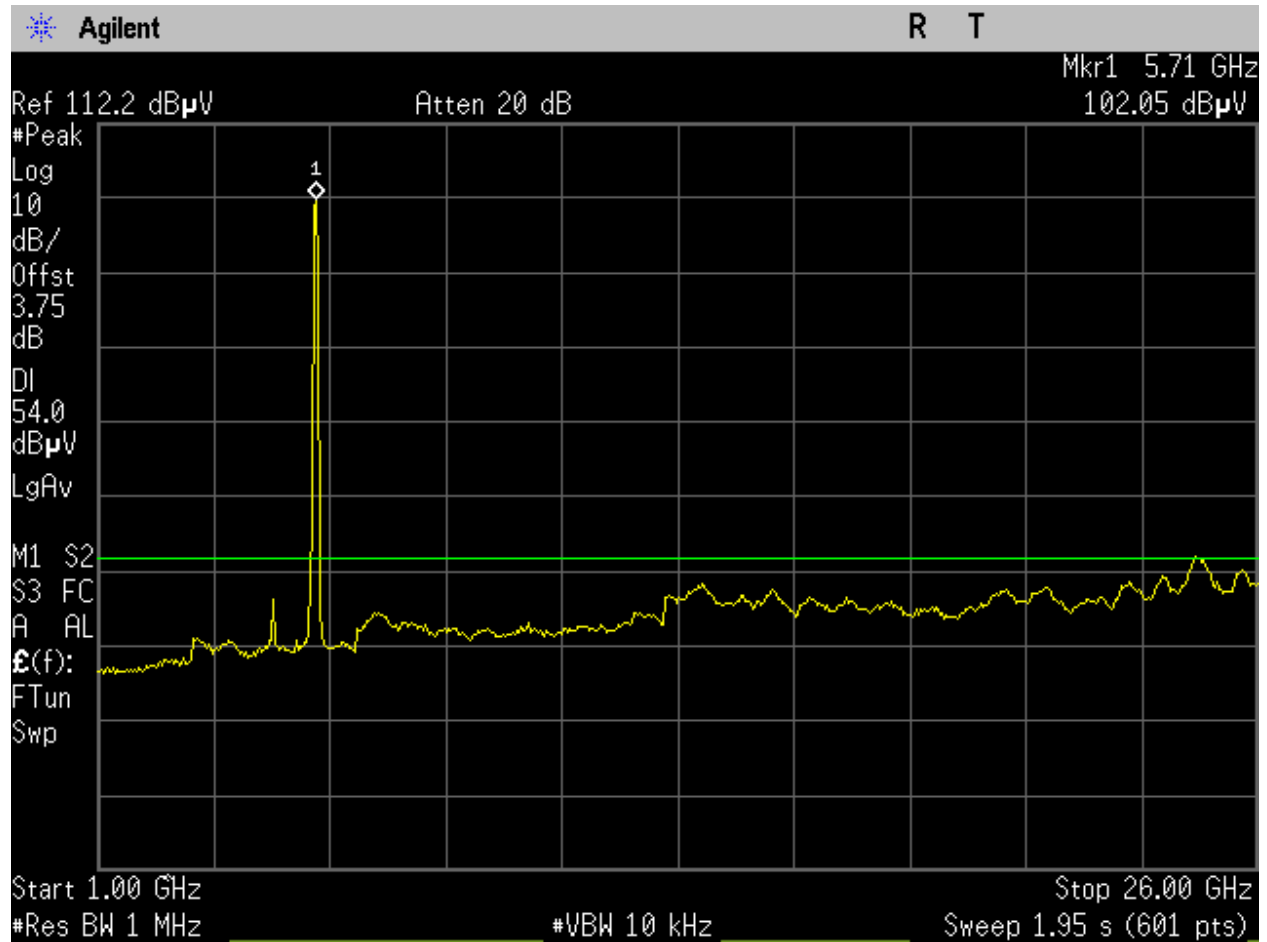


Figure 816: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

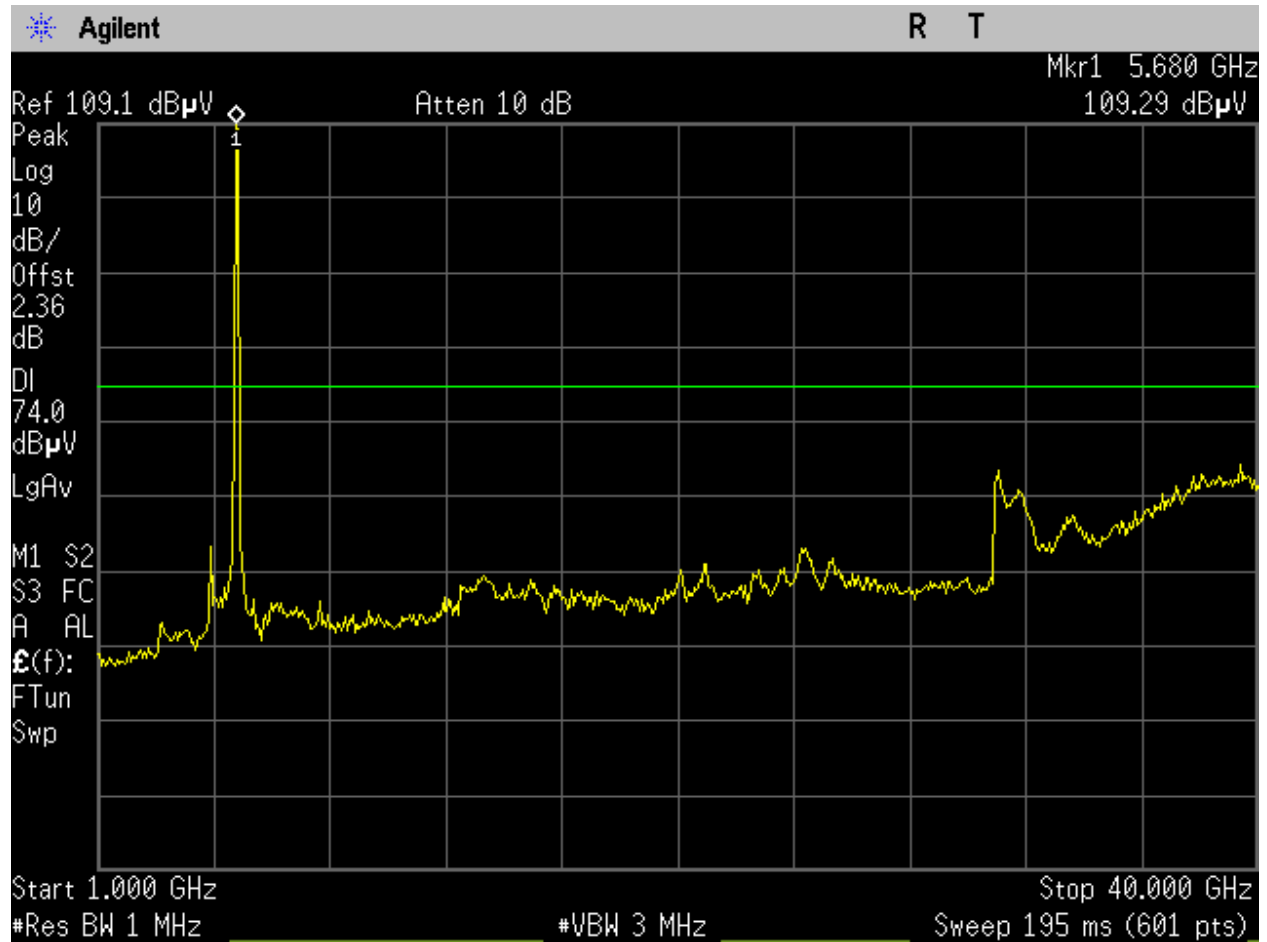


Figure 817: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

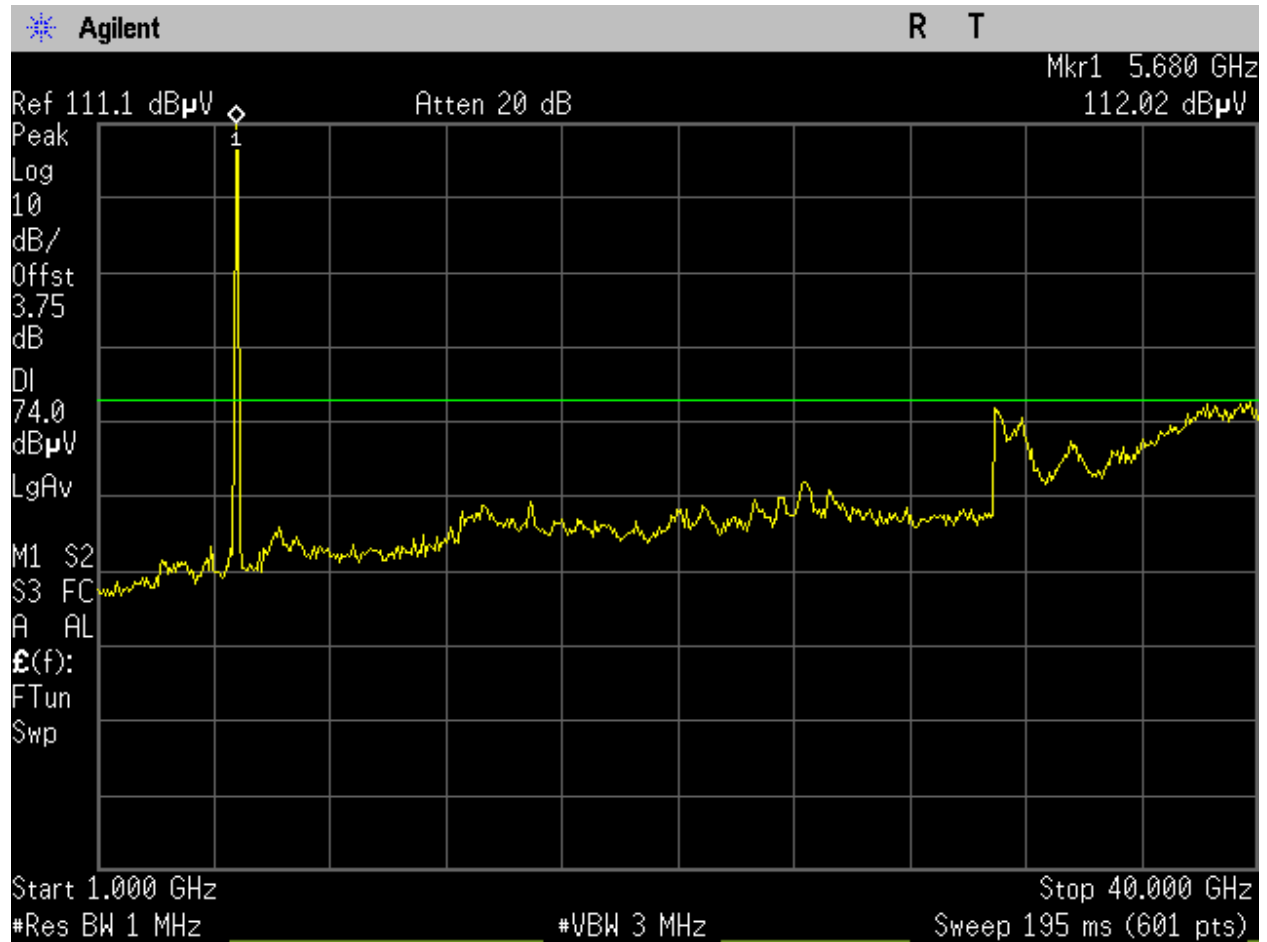


Figure 818: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

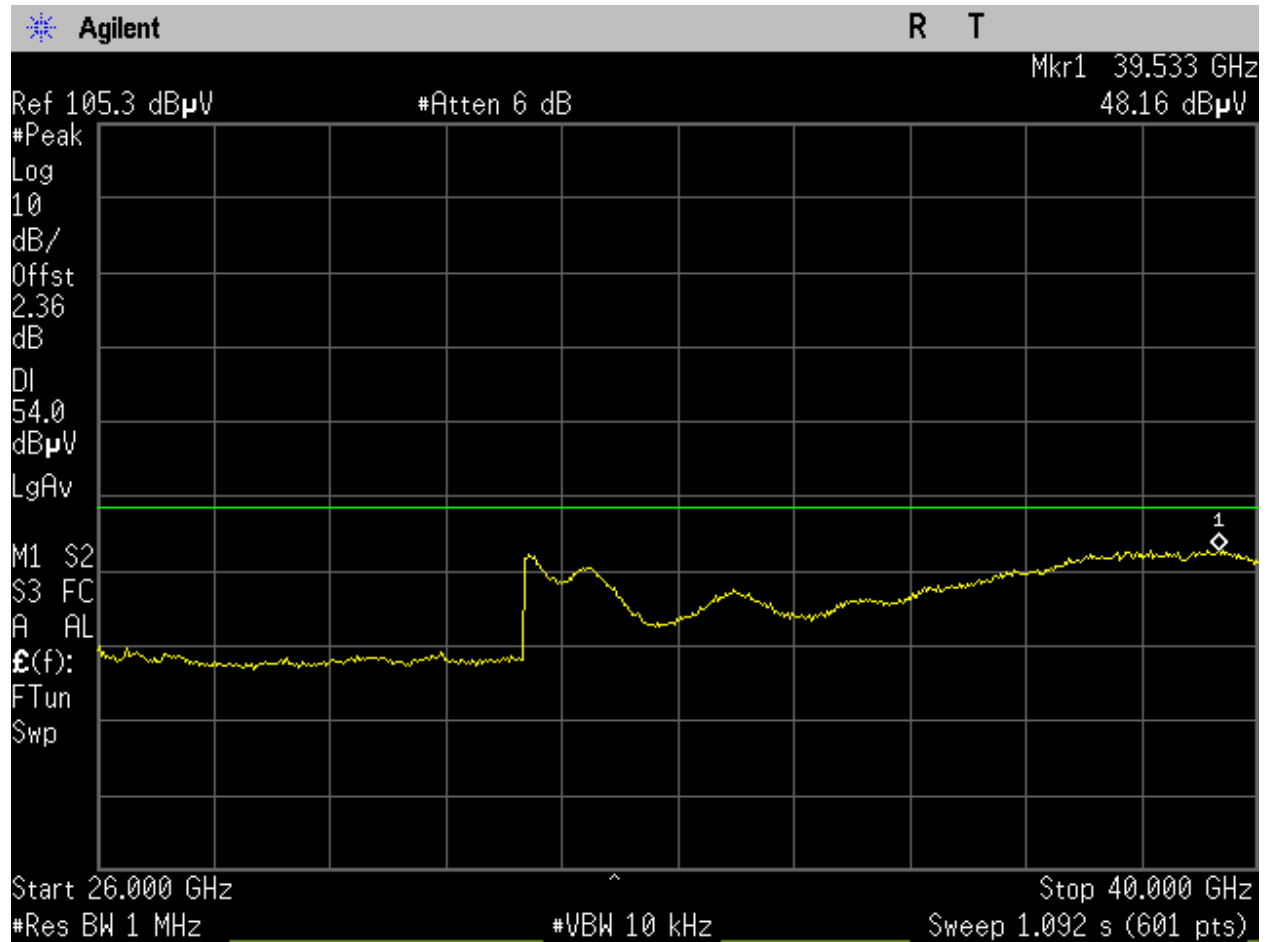


Figure 819: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

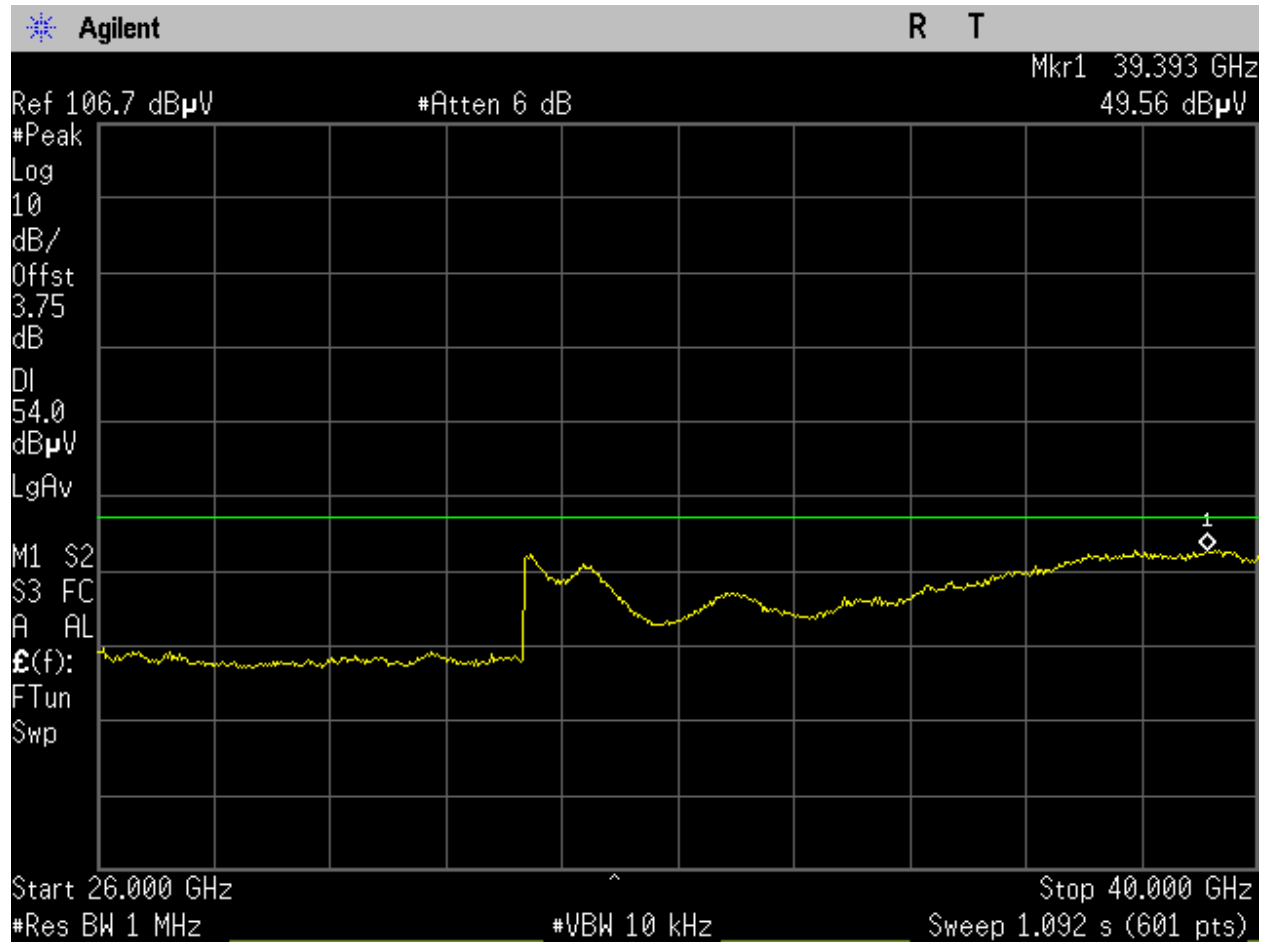


Figure 820: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

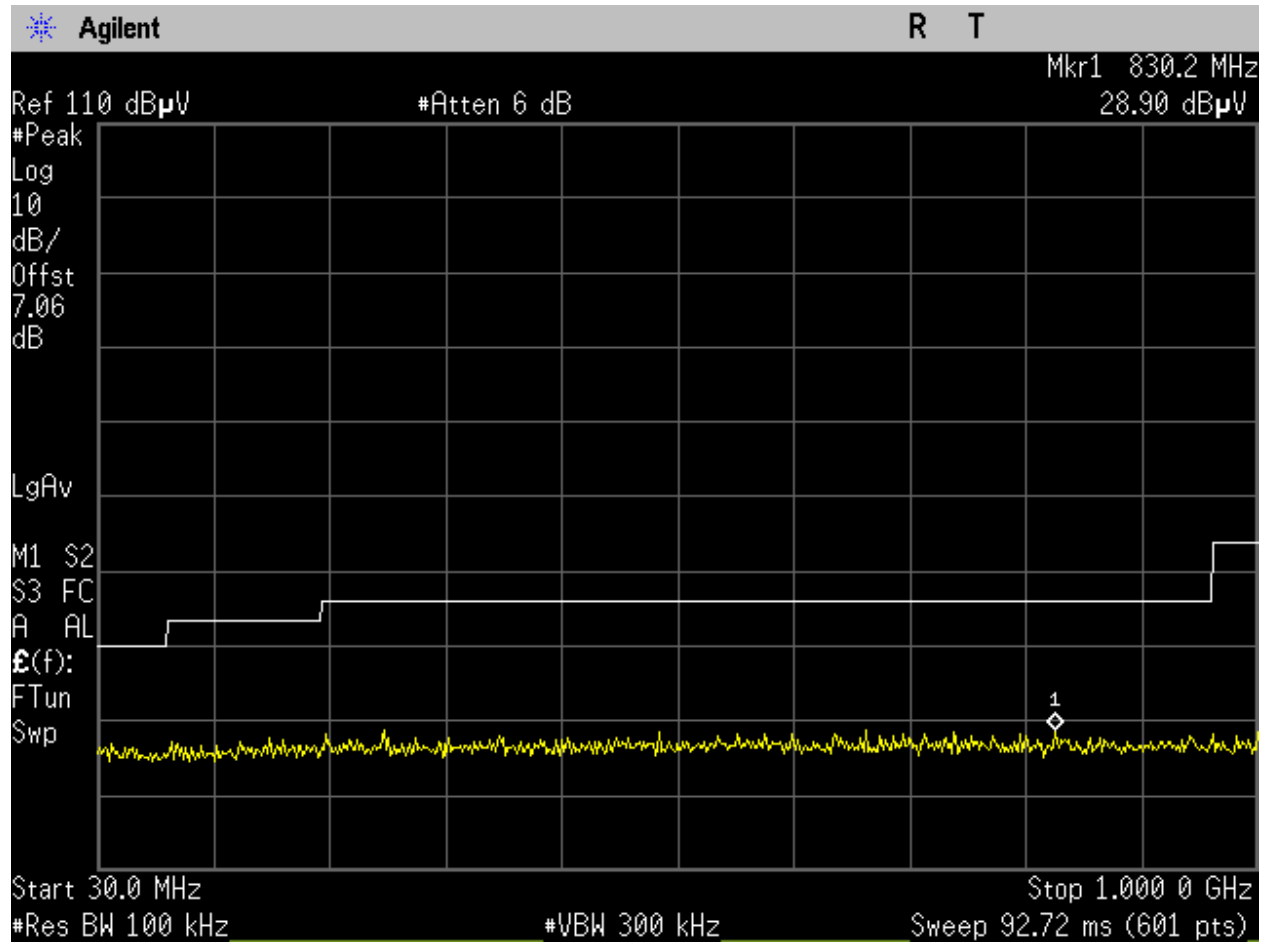


Figure 821: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

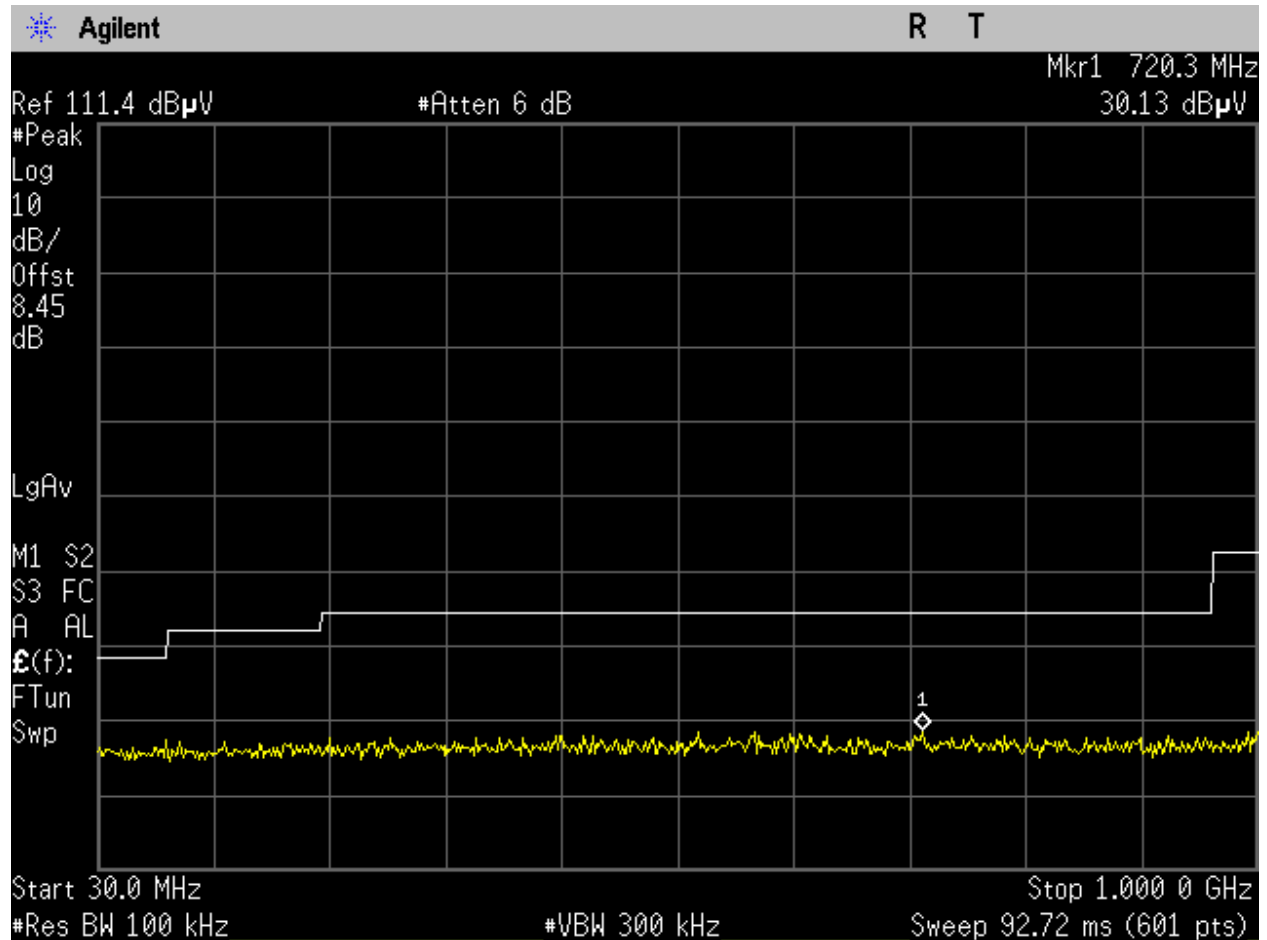


Figure 822: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

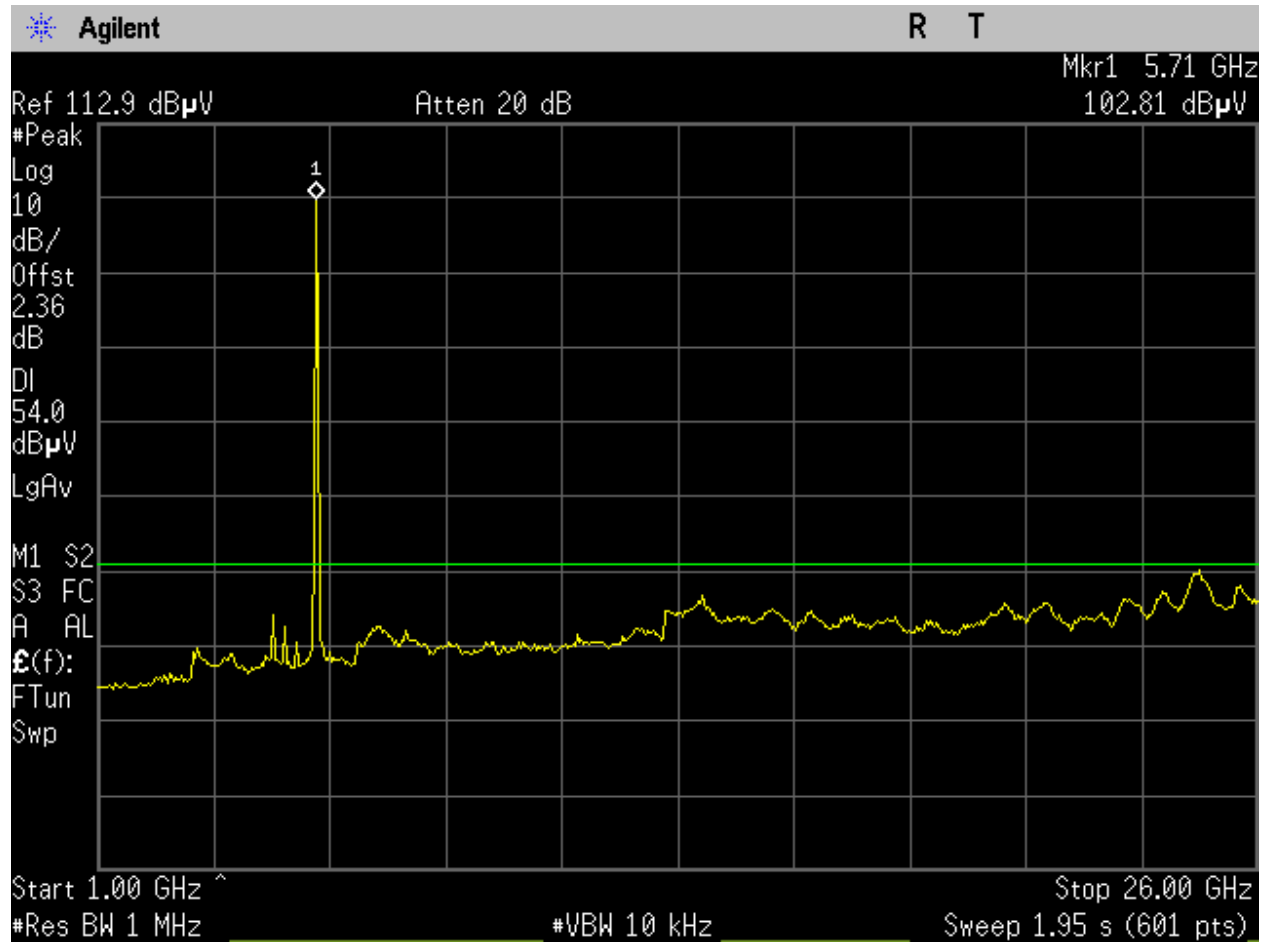


Figure 823: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

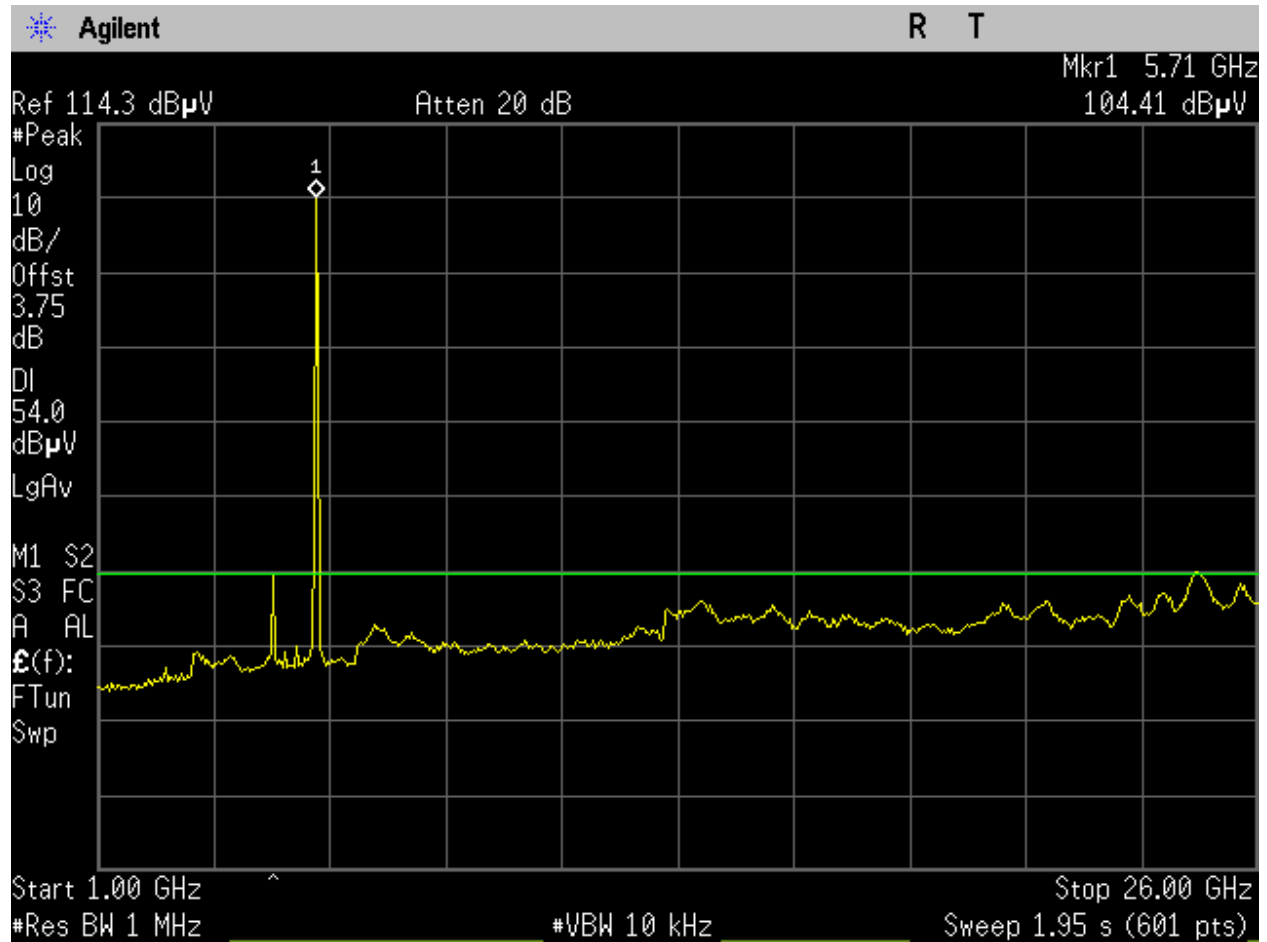


Figure 824: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

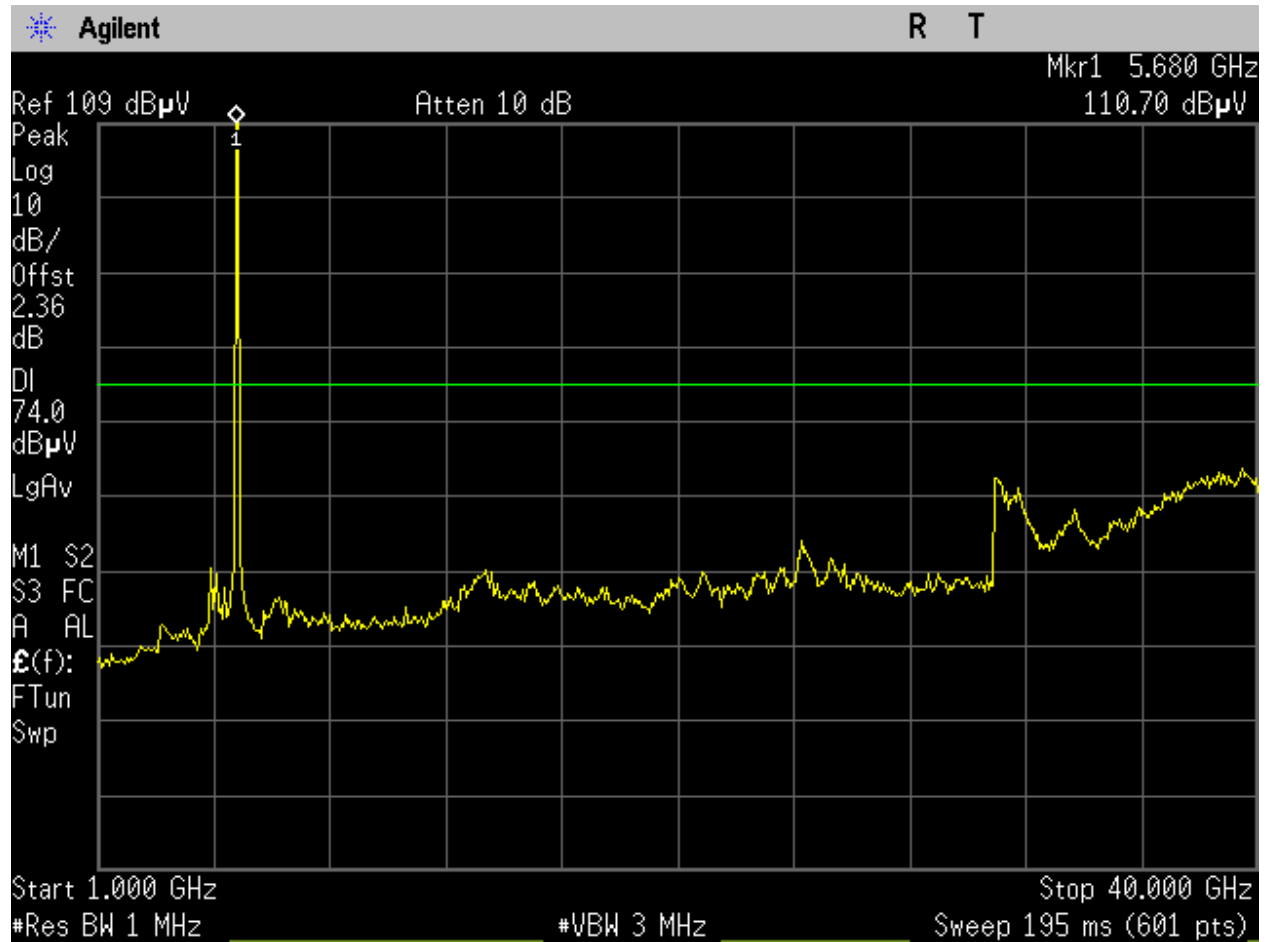


Figure 825: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

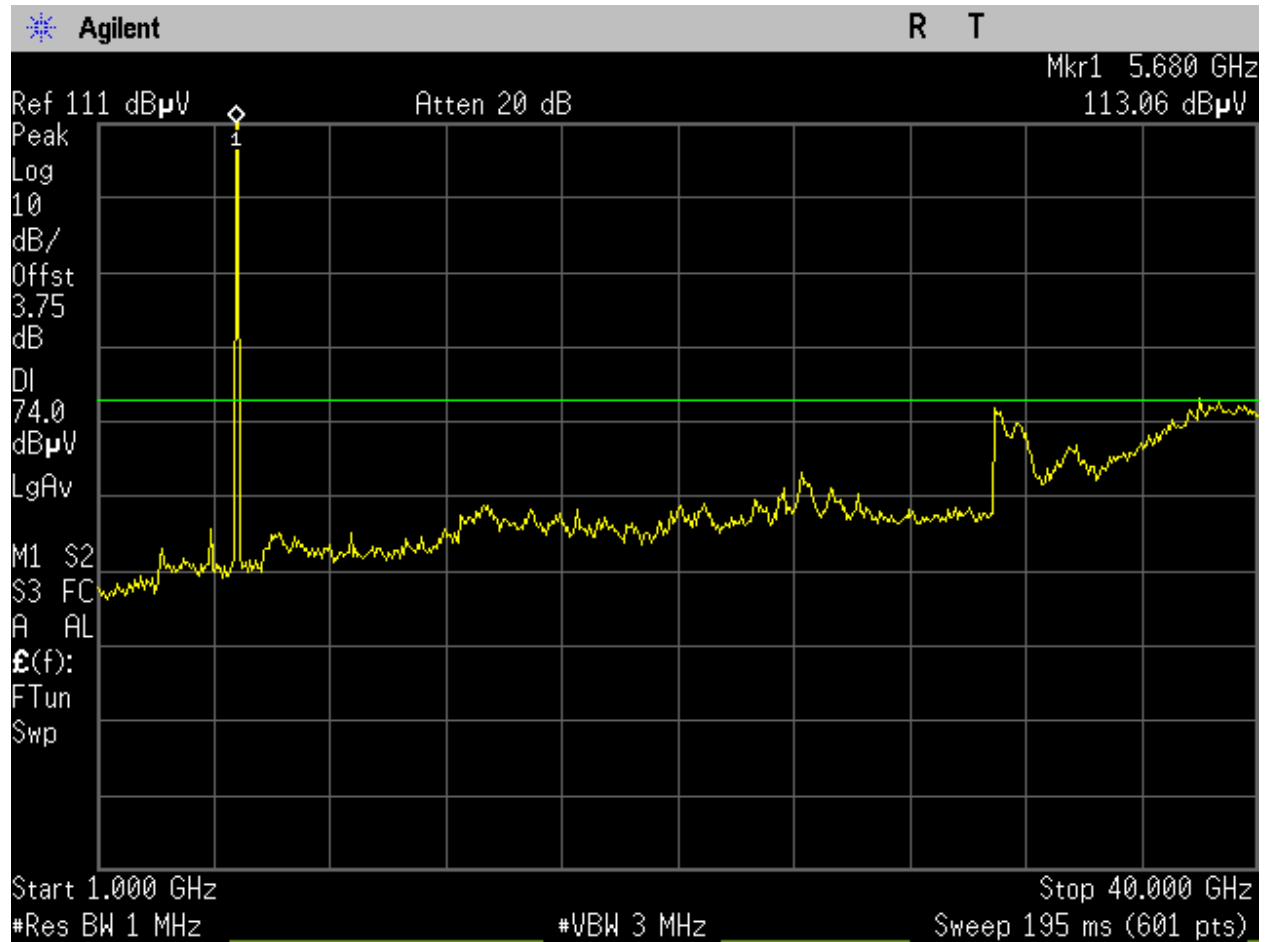


Figure 826: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

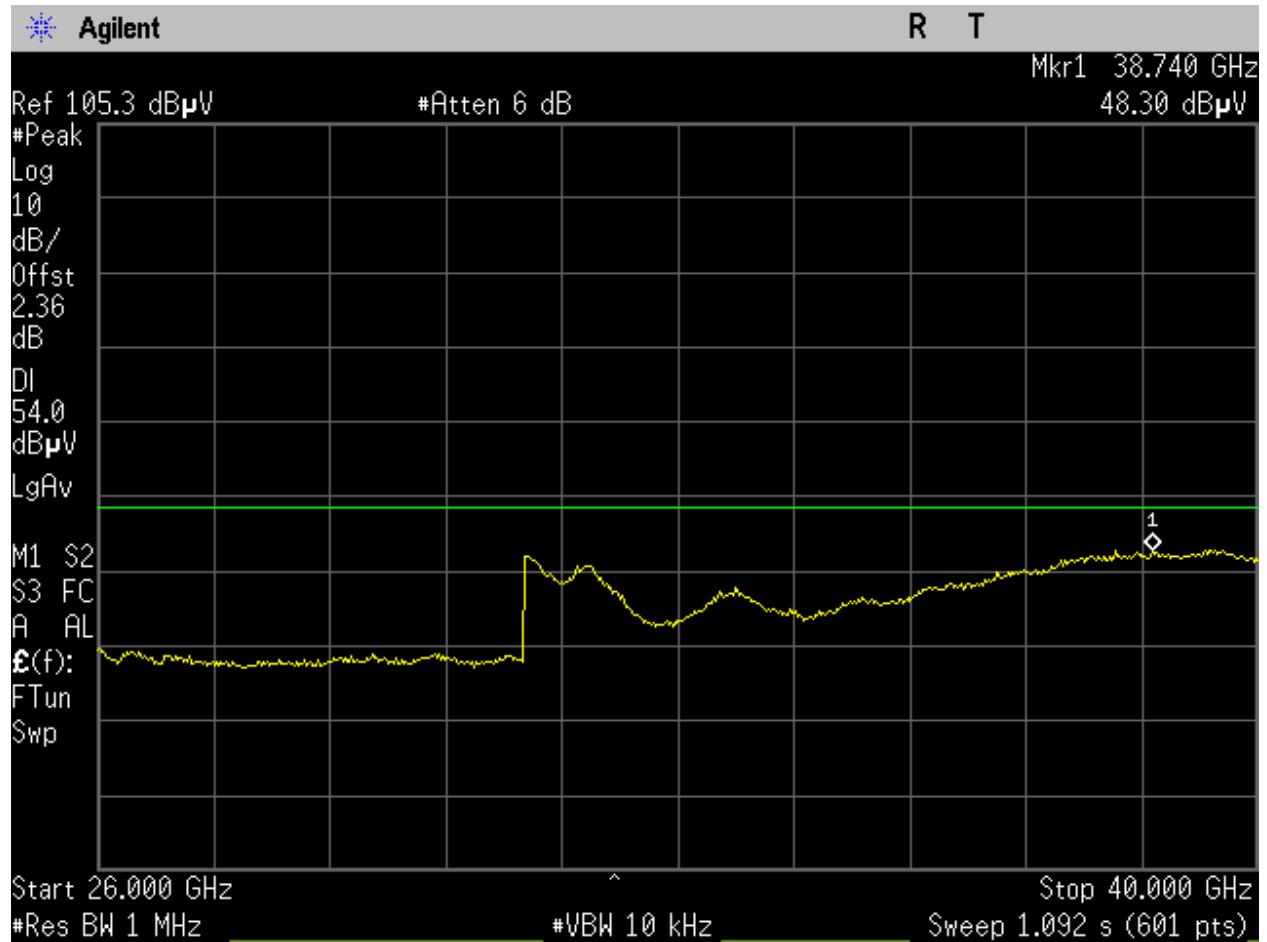


Figure 827: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

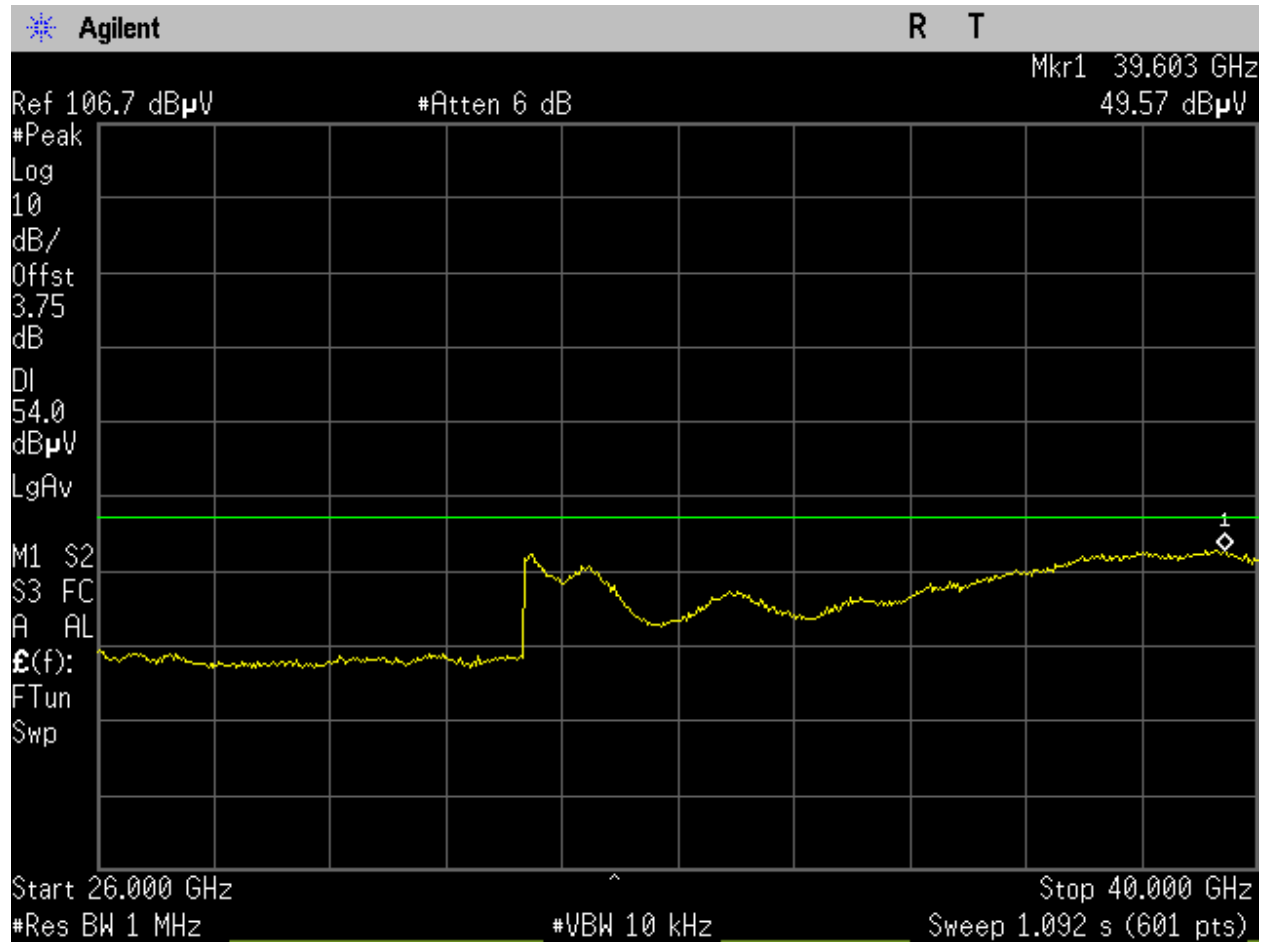


Figure 828: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

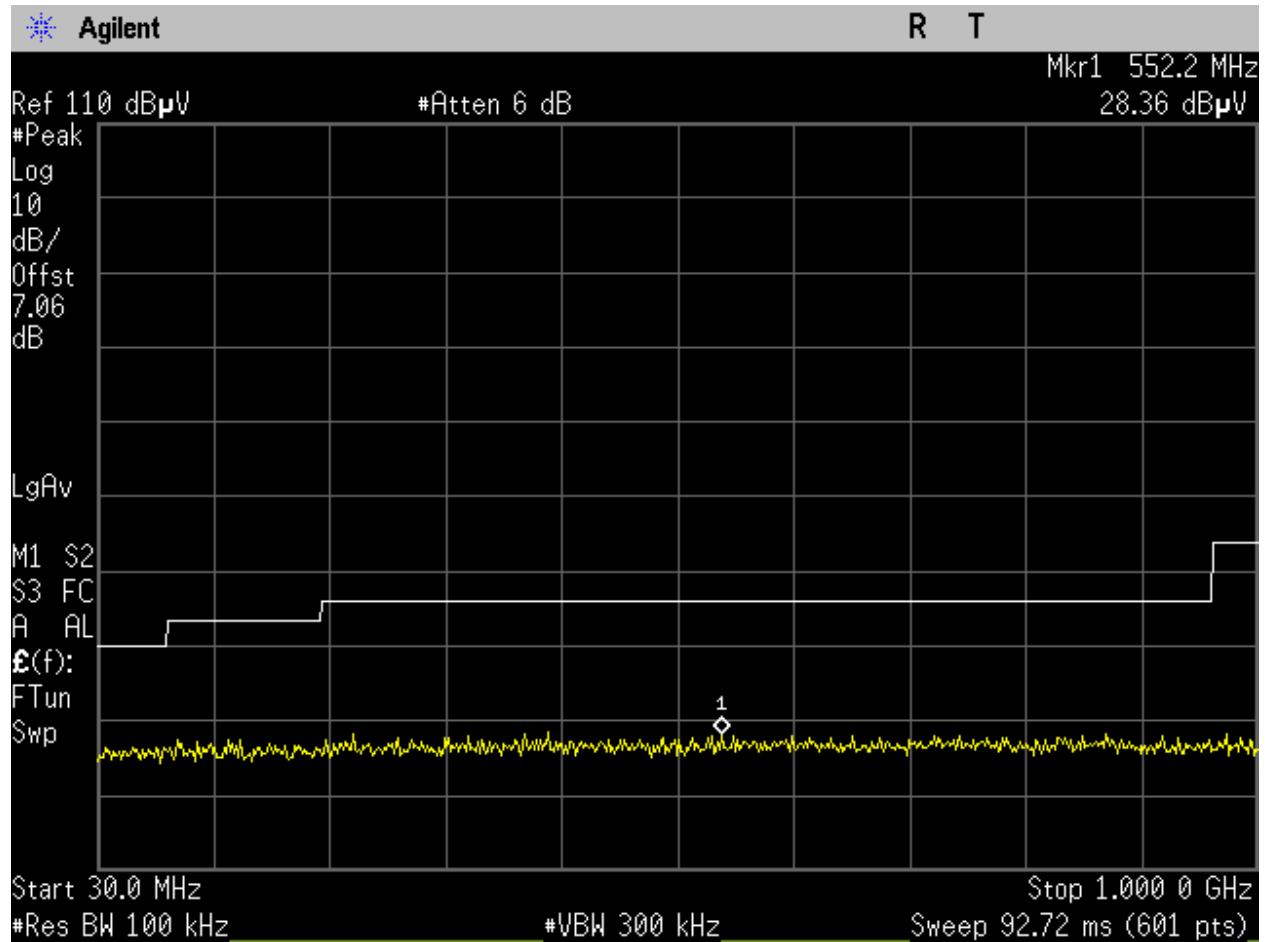


Figure 829: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

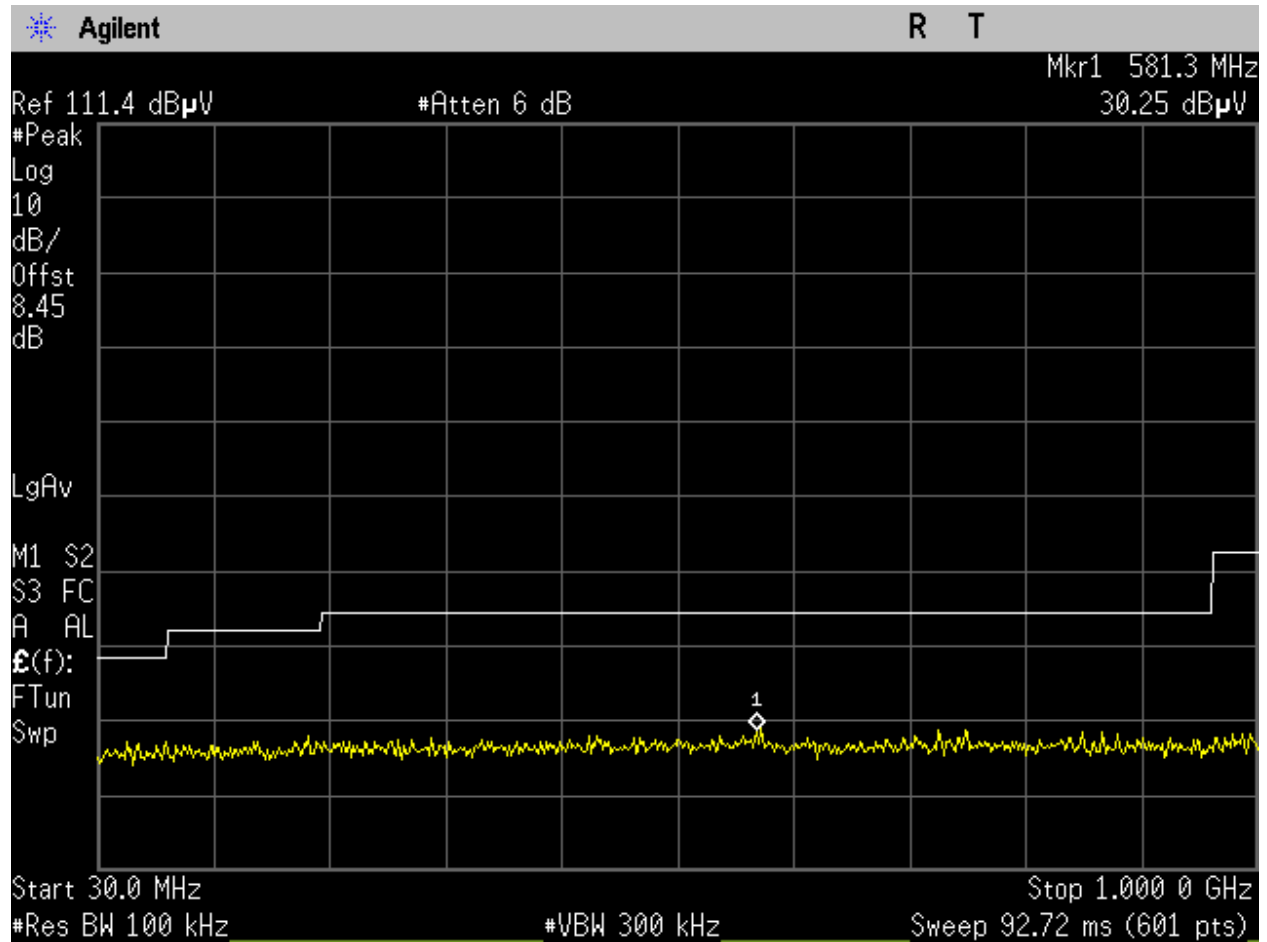


Figure 830: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

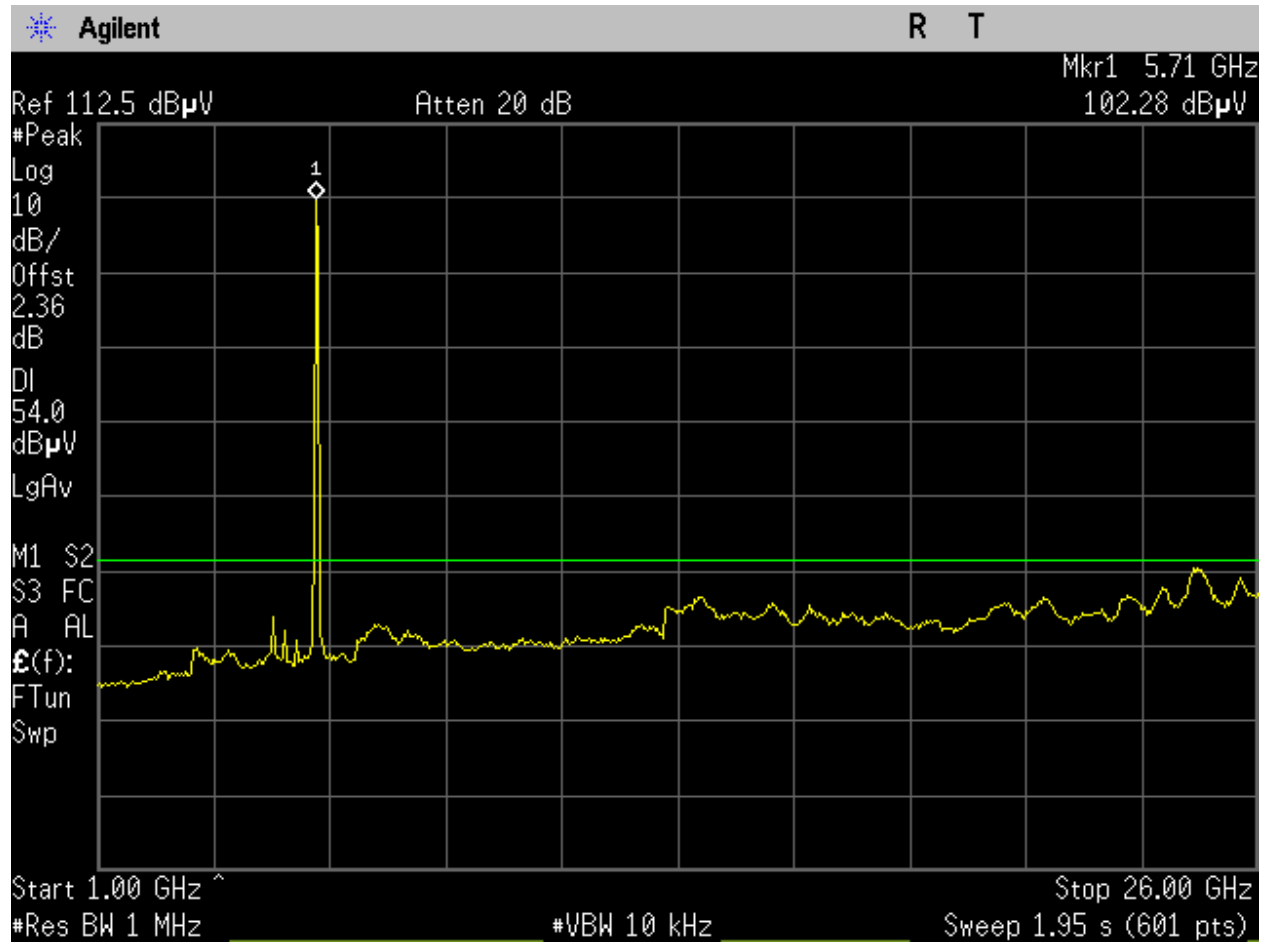


Figure 831: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

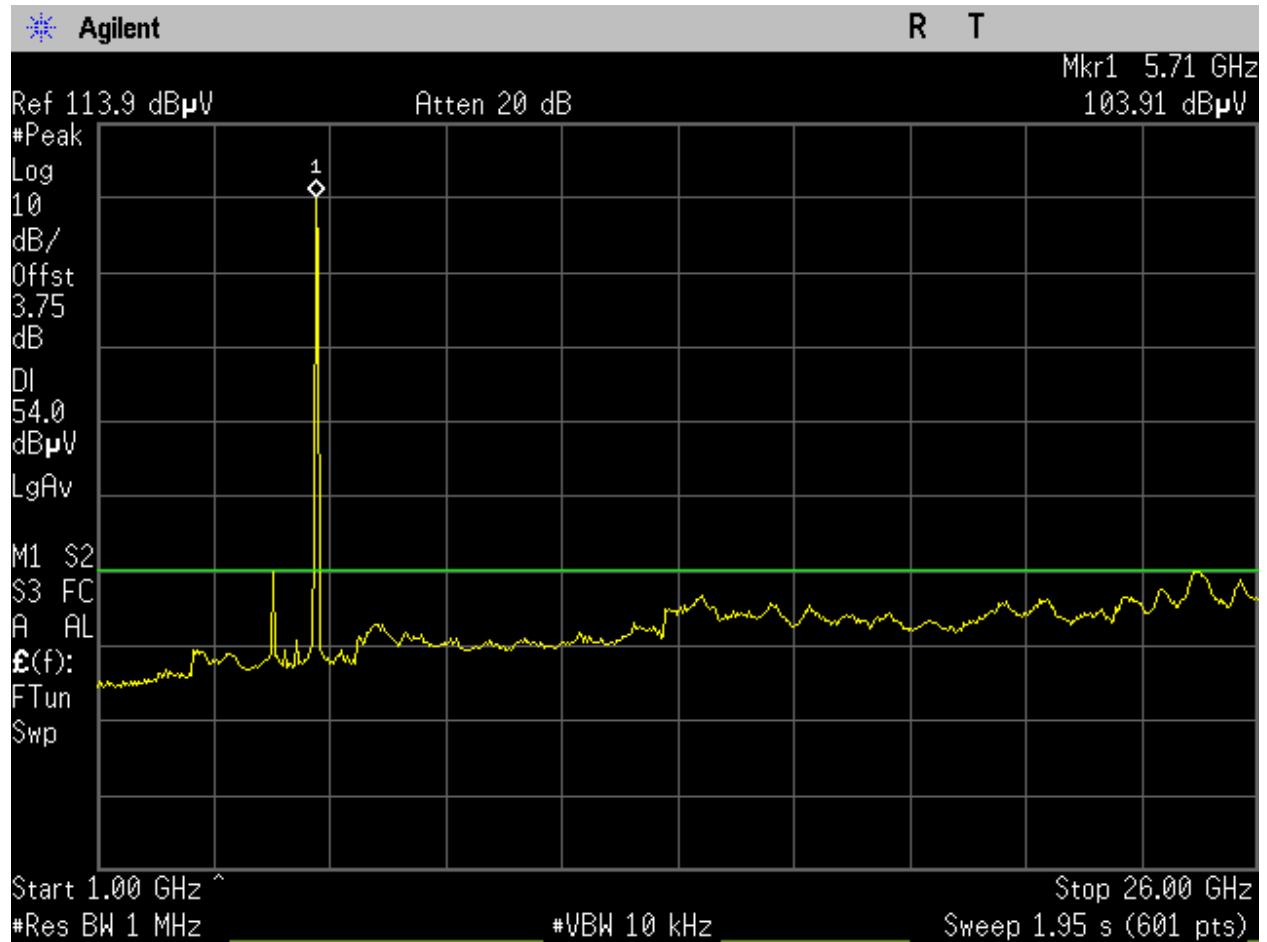


Figure 832: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

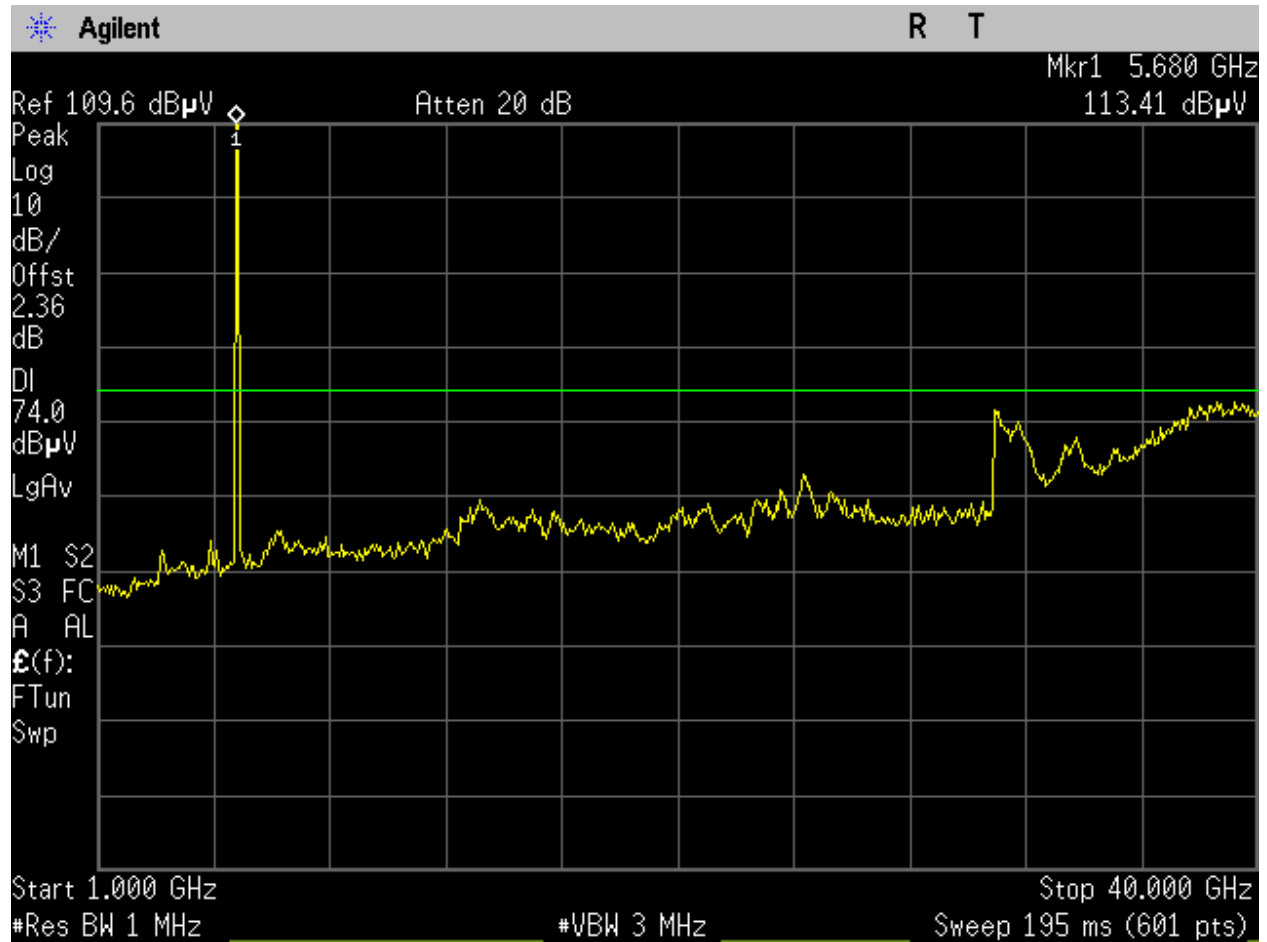


Figure 833: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

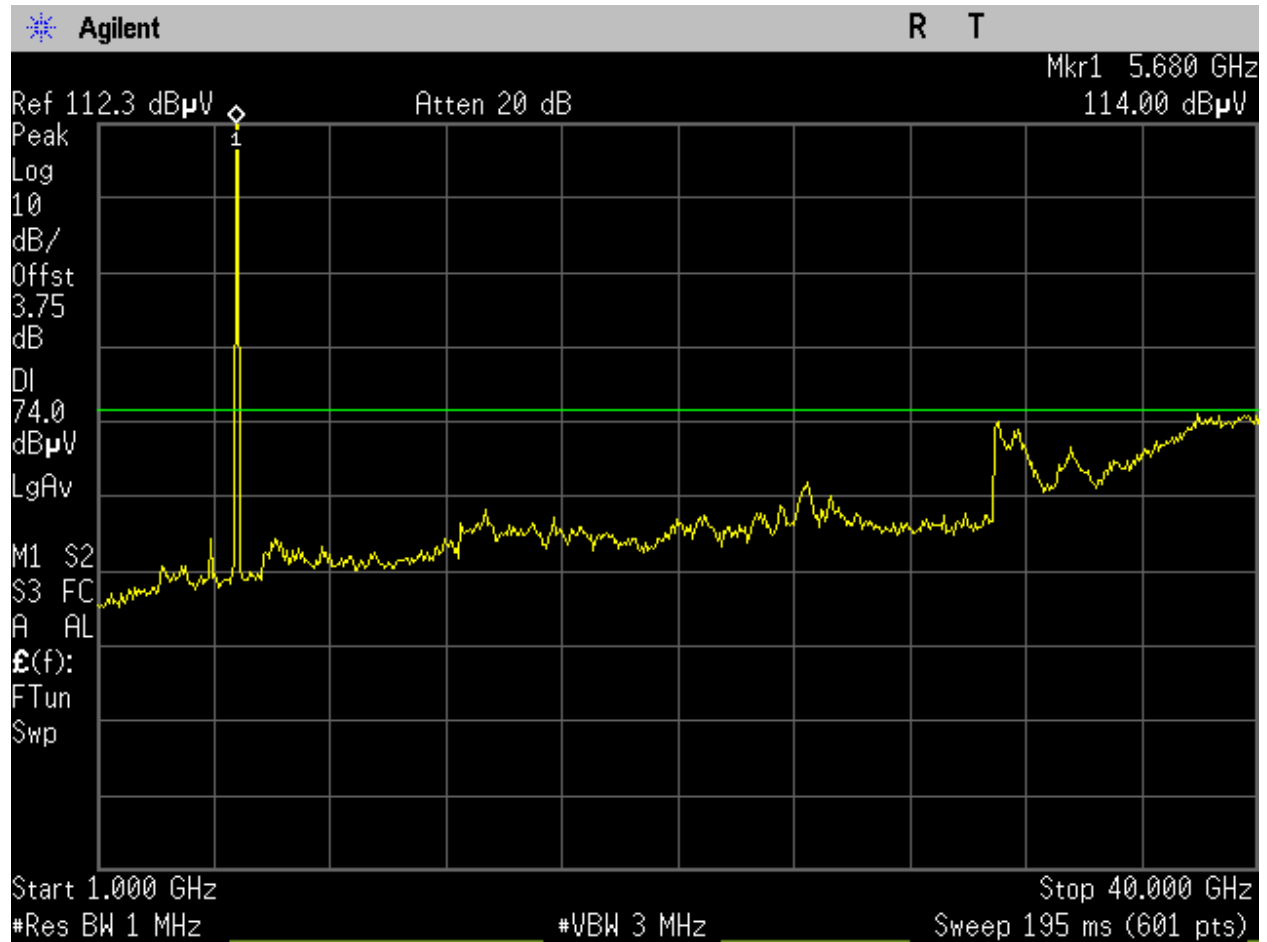


Figure 834: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

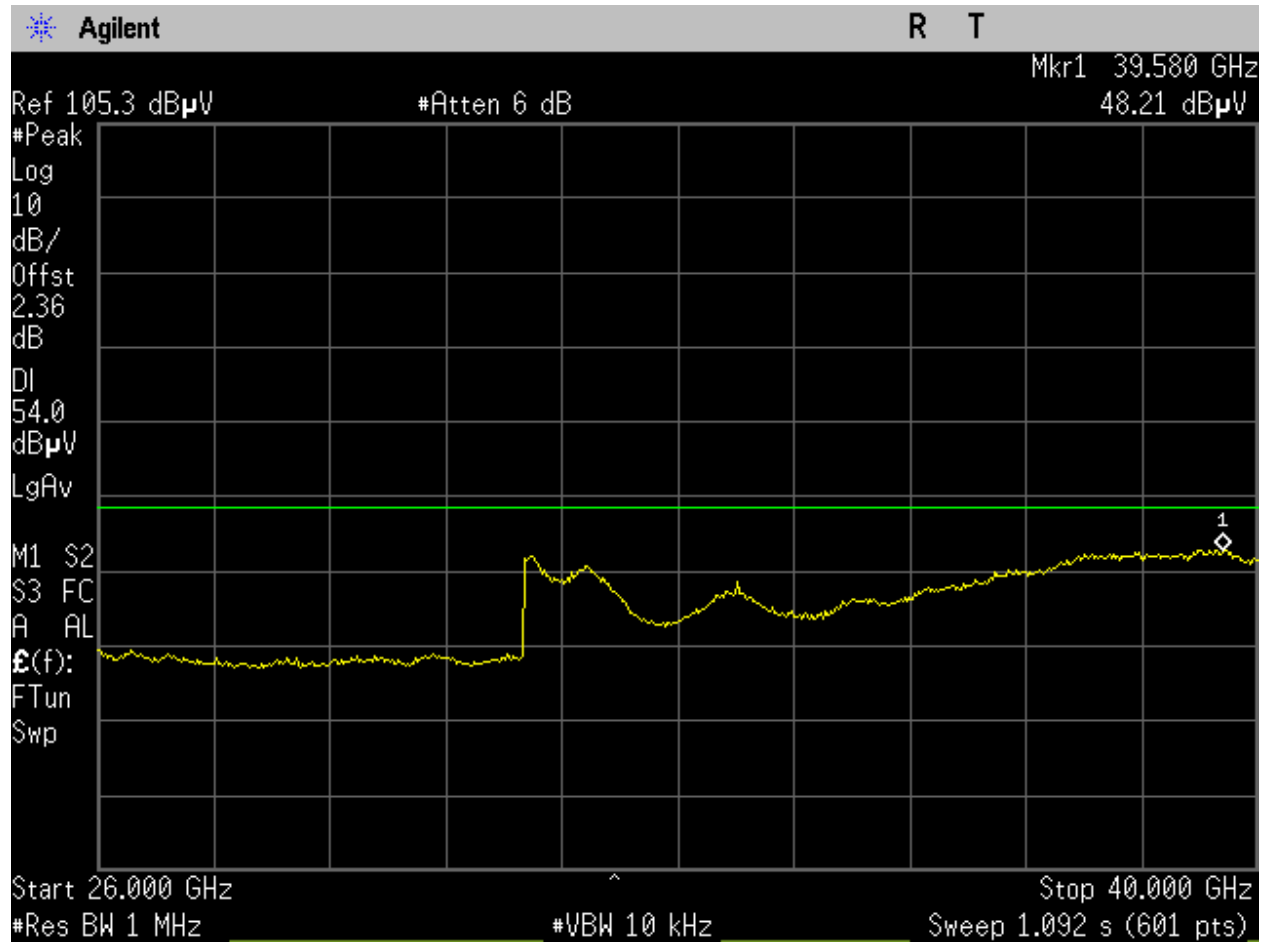


Figure 835: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

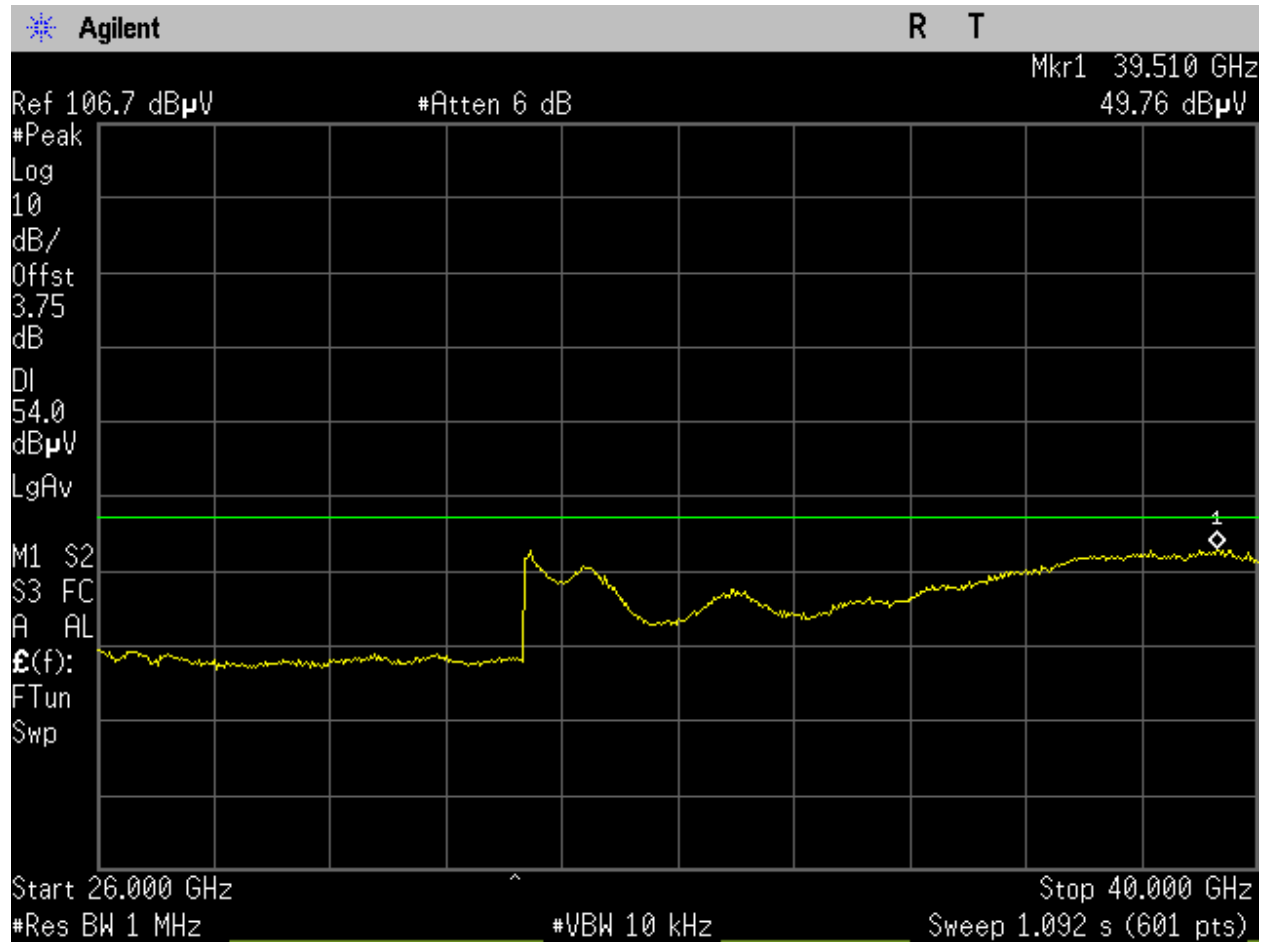


Figure 836: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

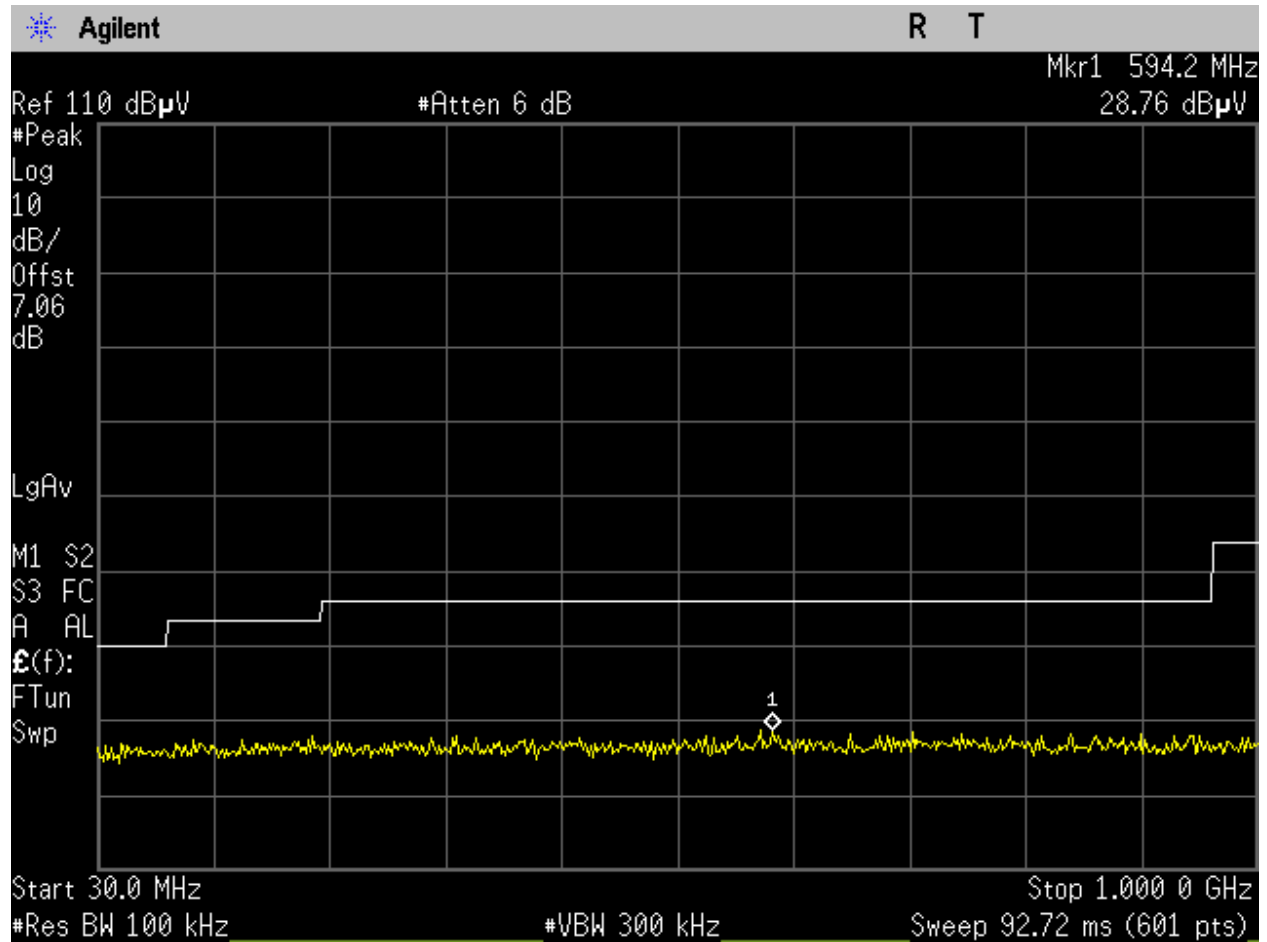


Figure 837: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

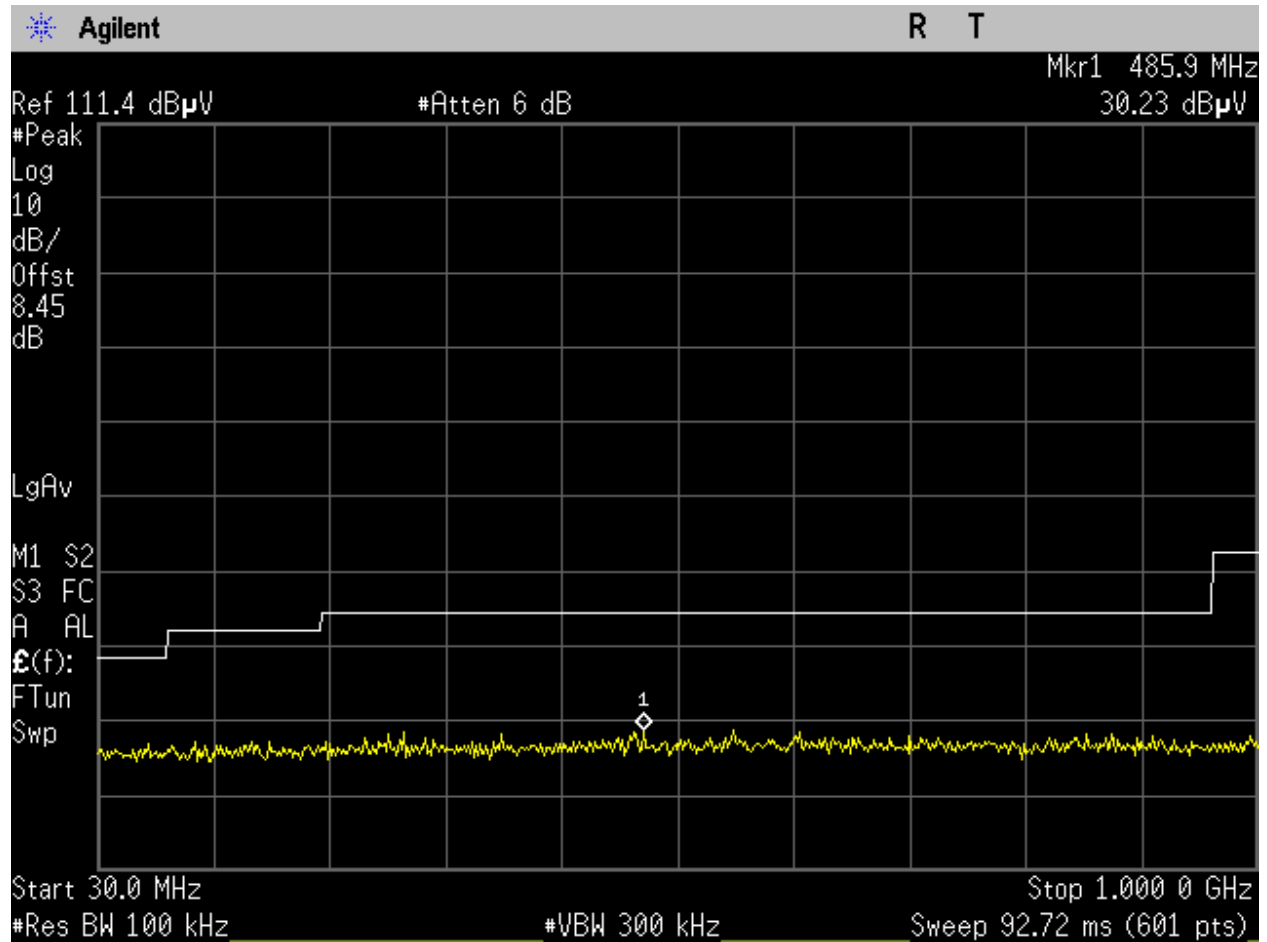


Figure 838: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

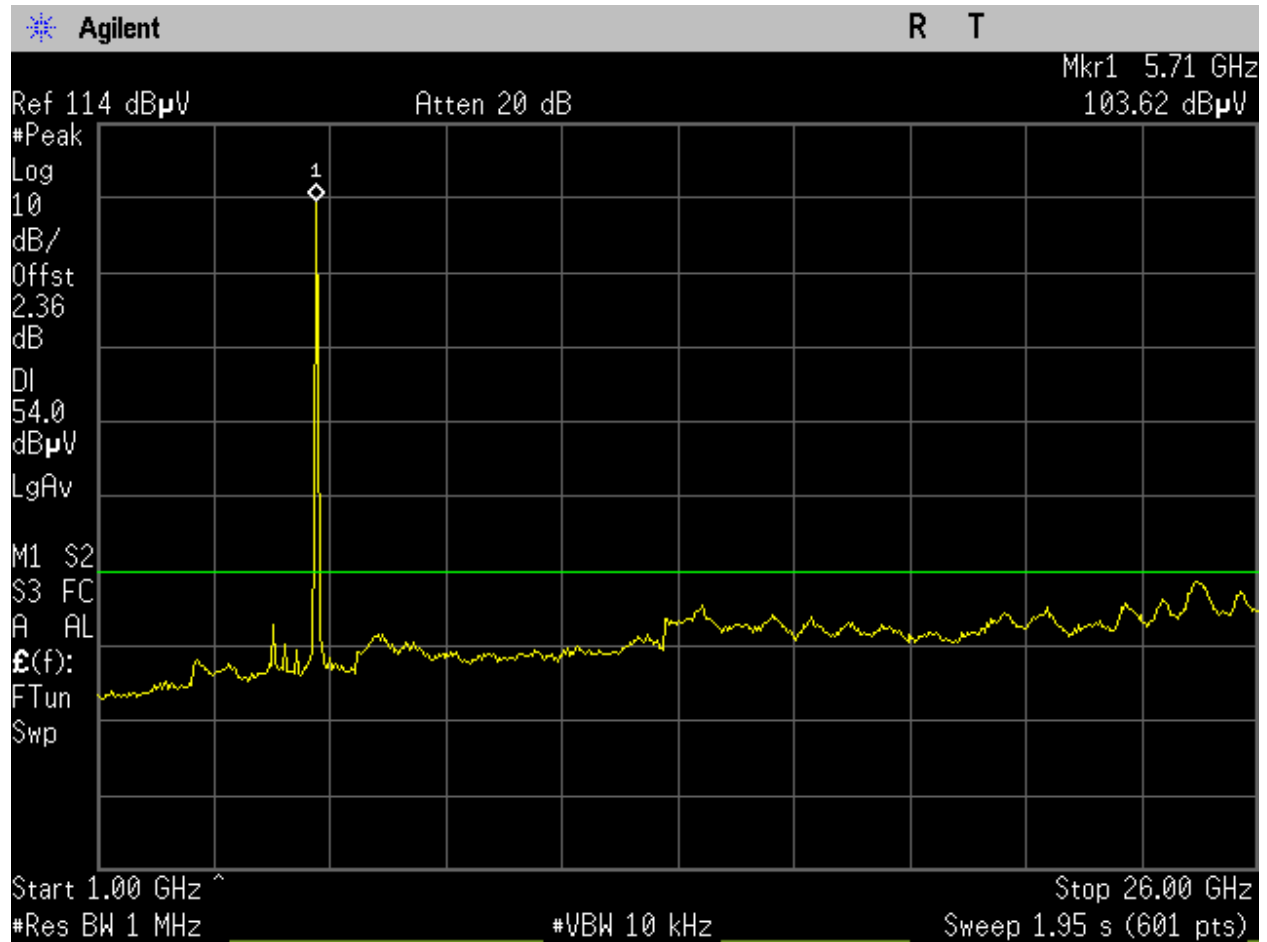


Figure 839: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

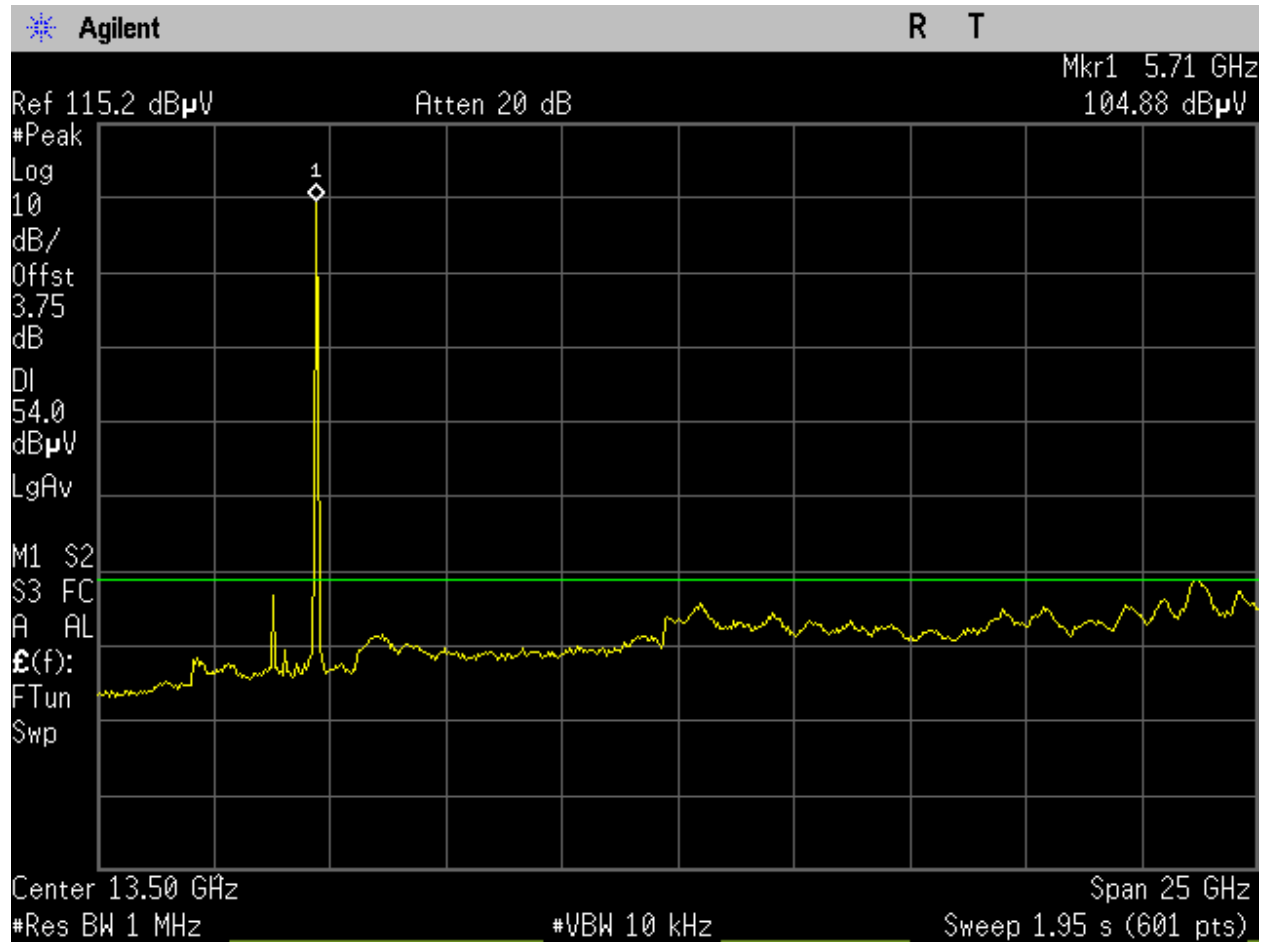


Figure 840: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

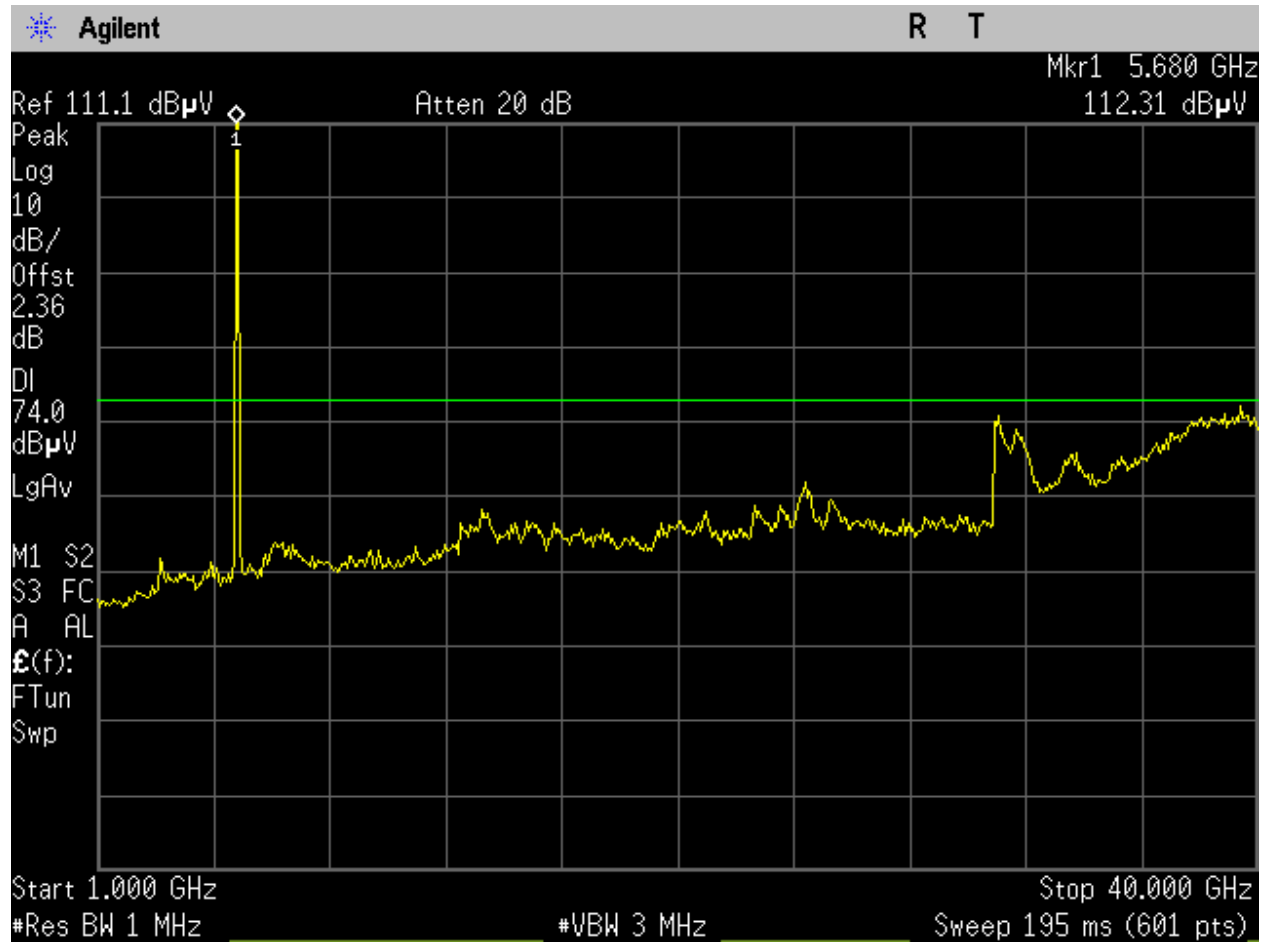


Figure 841: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

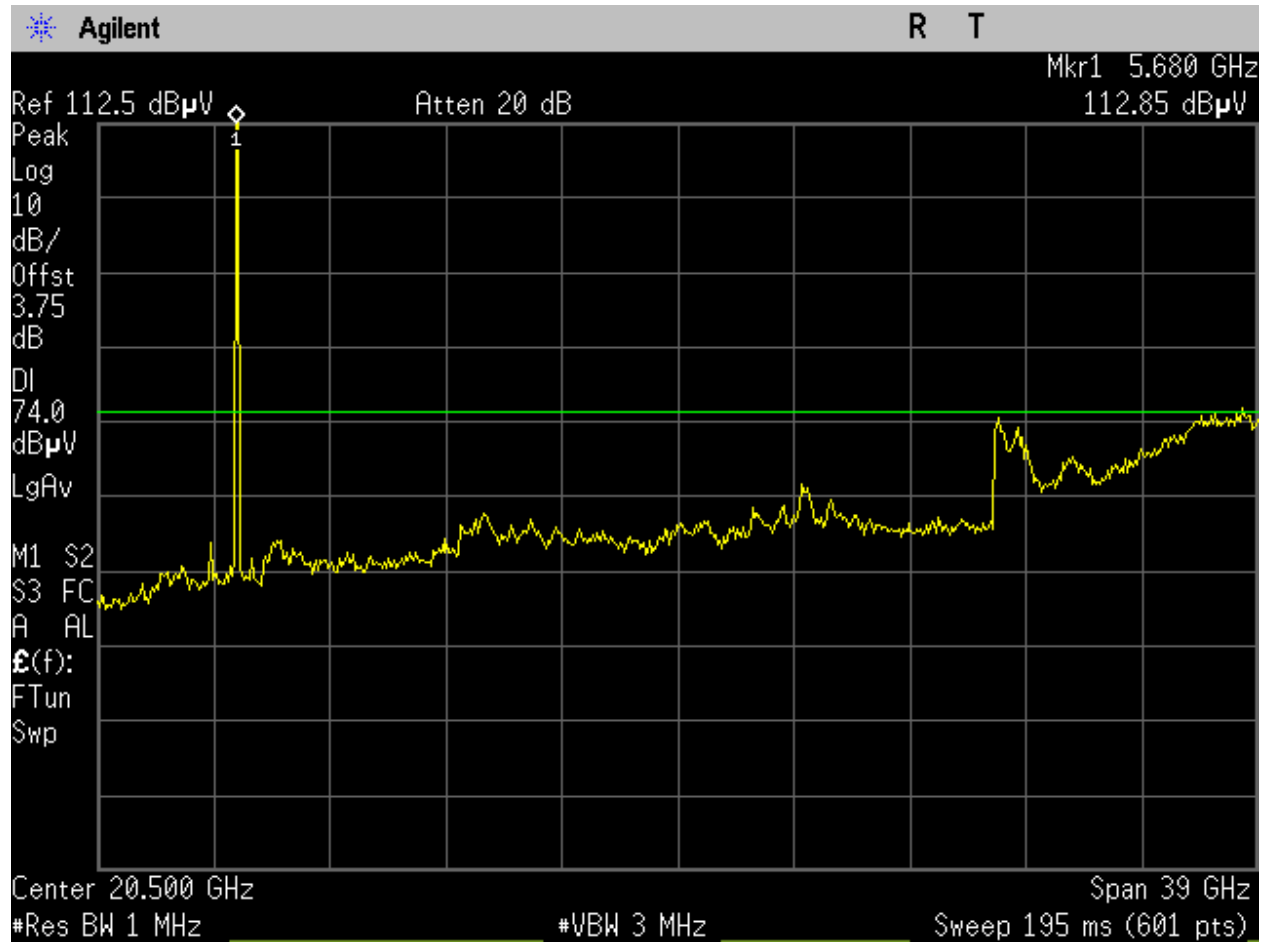


Figure 842: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_1-40GHz _Peak_Port 2.

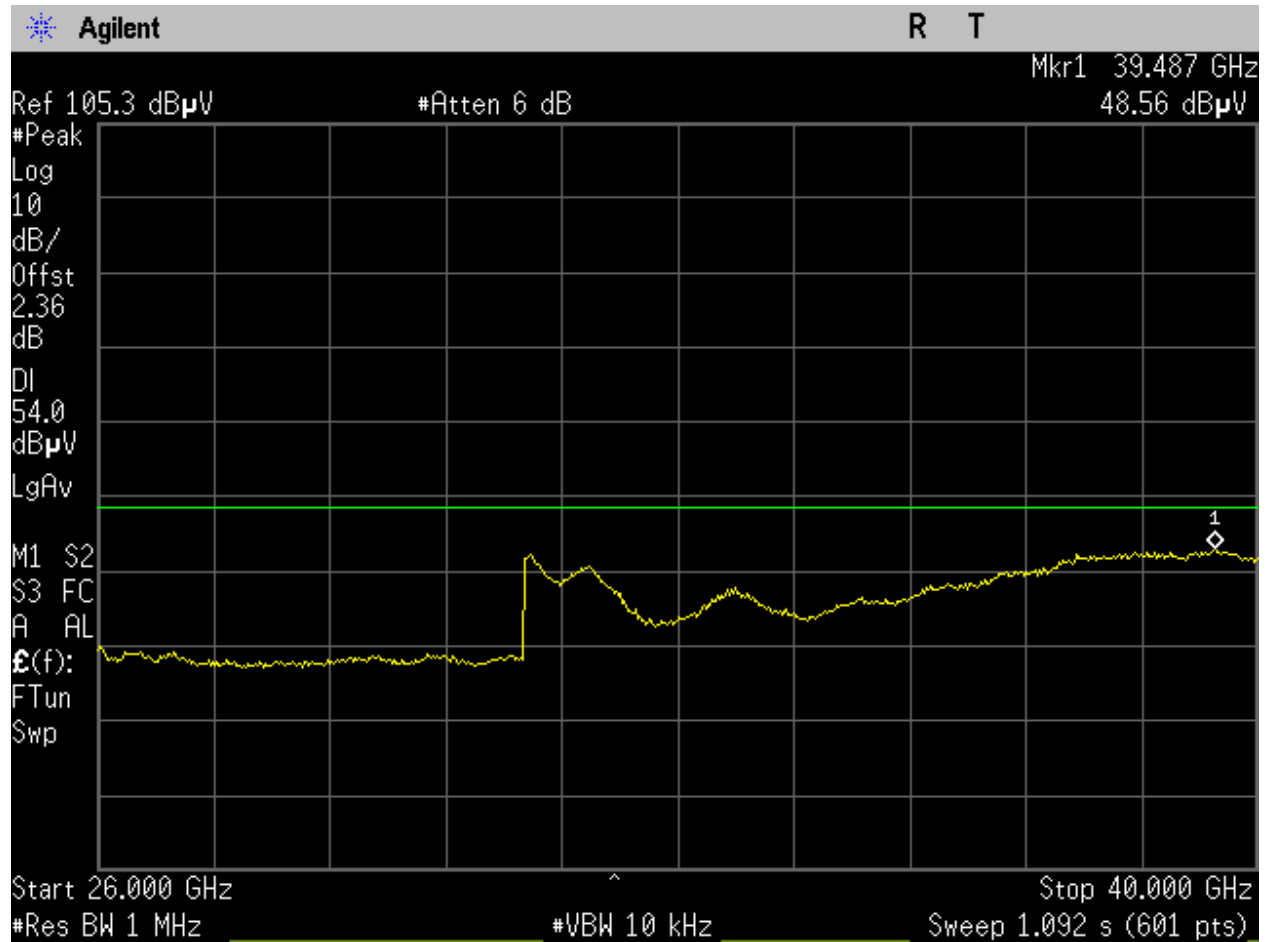


Figure 843: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

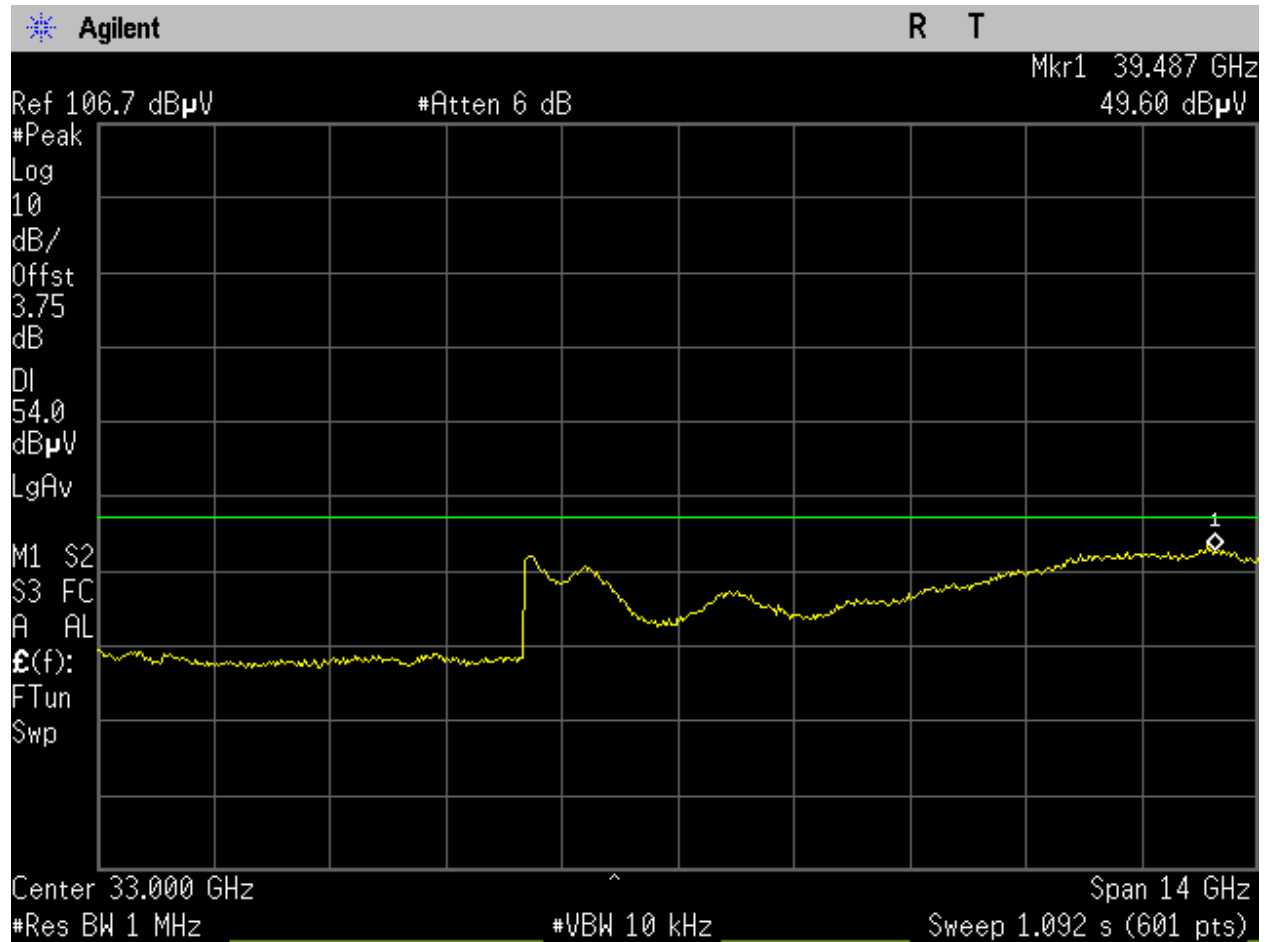


Figure 844: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

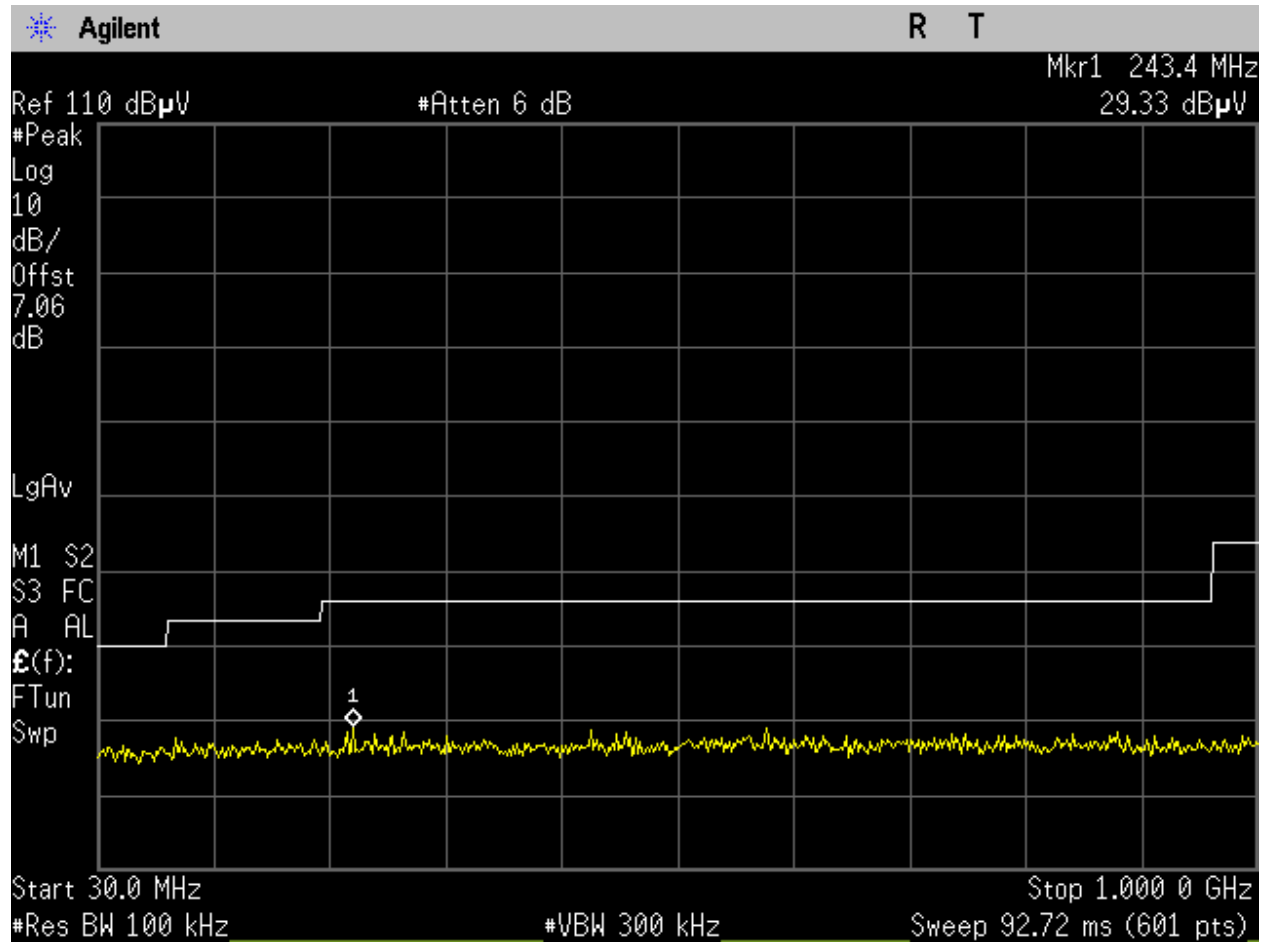


Figure 845: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

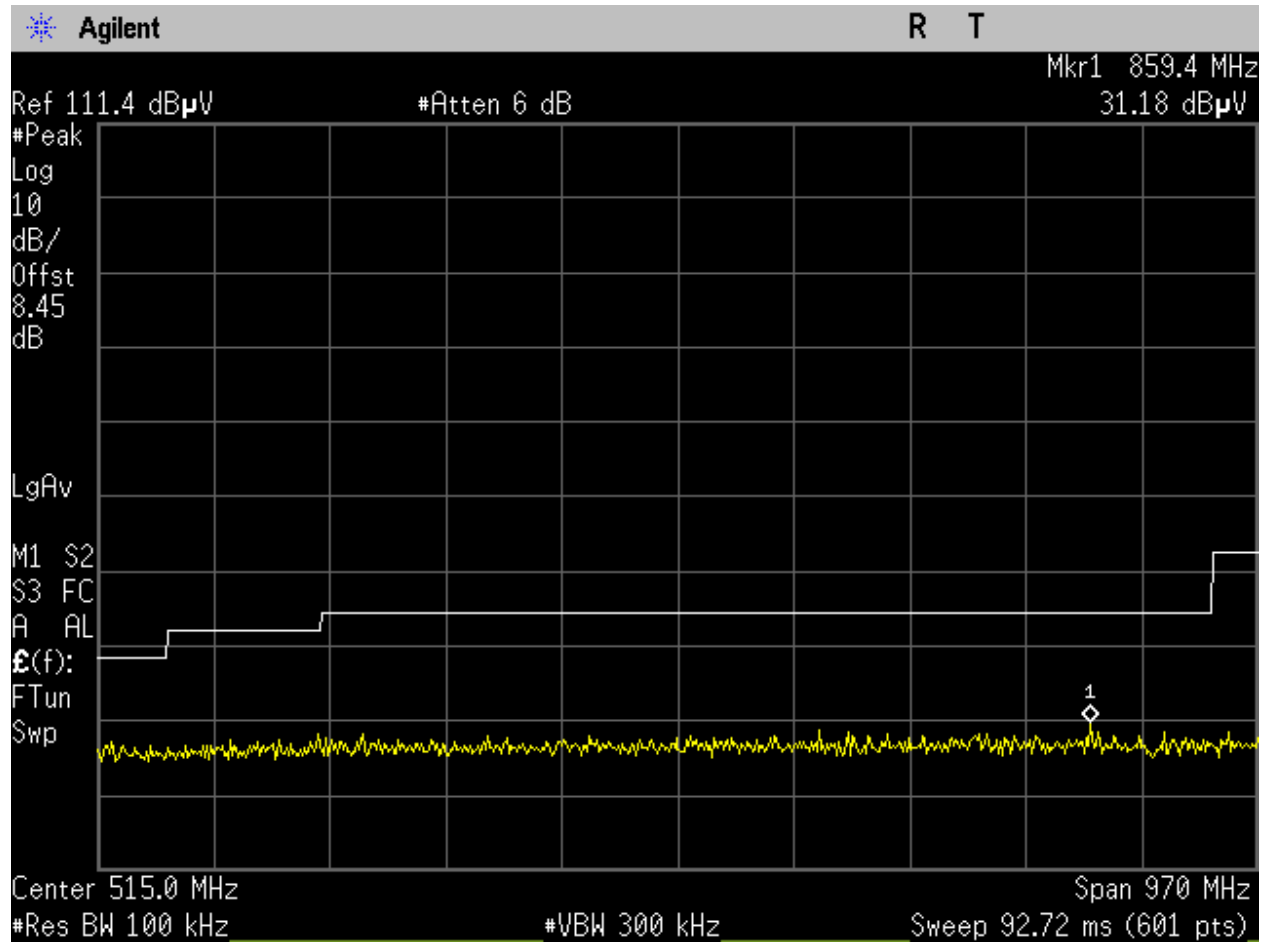


Figure 846: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

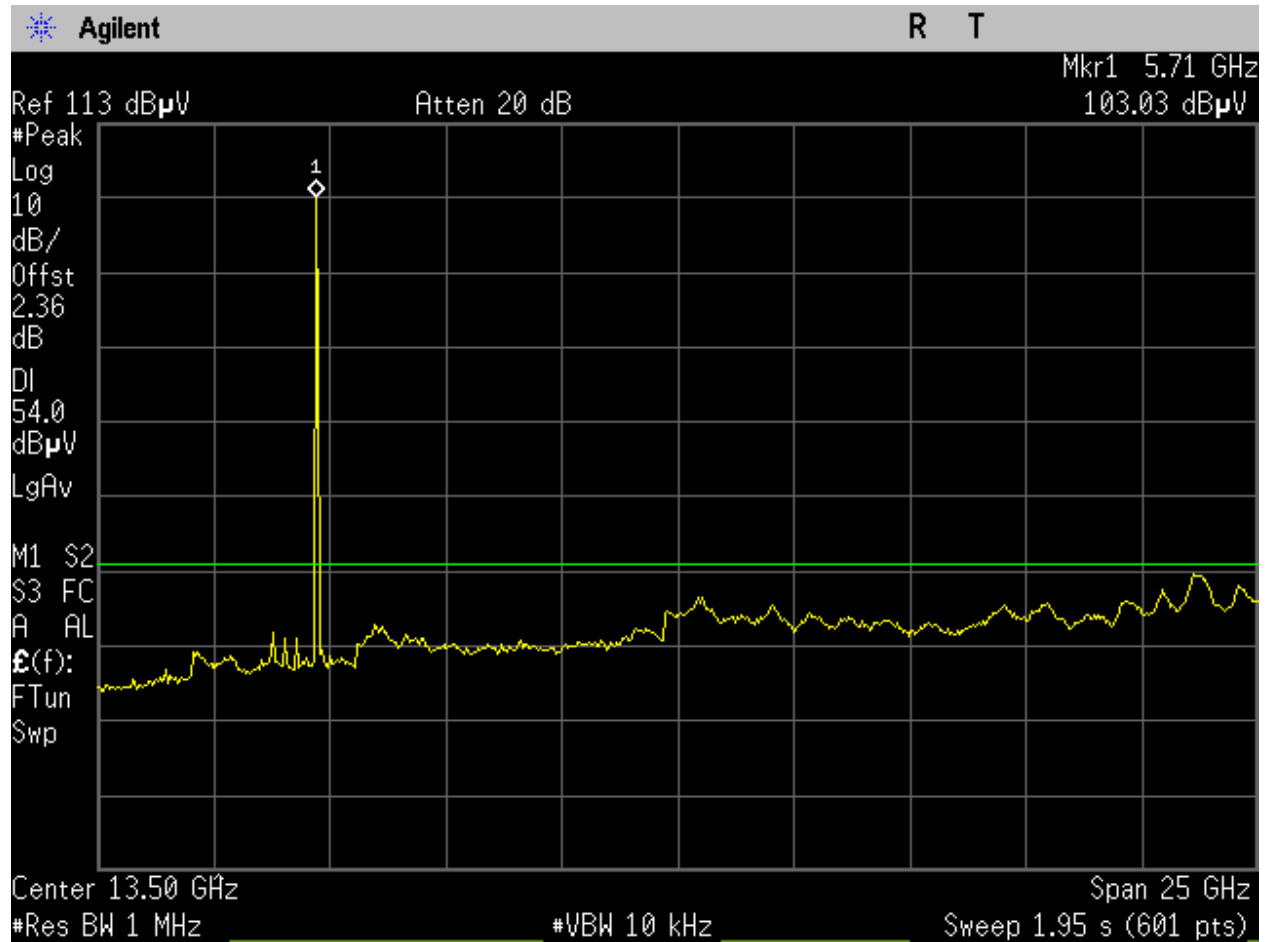


Figure 847: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_1-26GHz avg_Port 1.

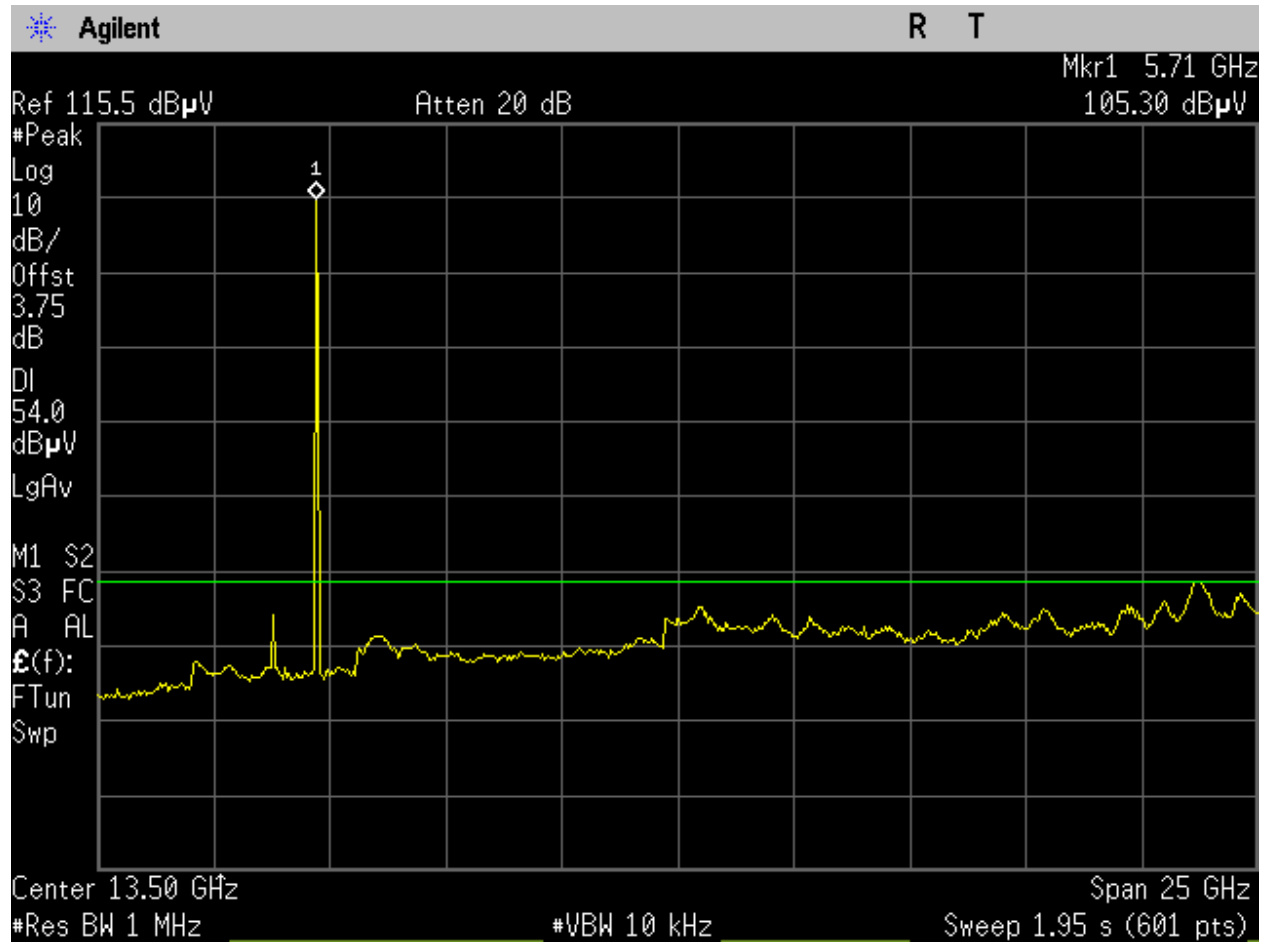


Figure 848: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_1-26GHz avg_Port 2.

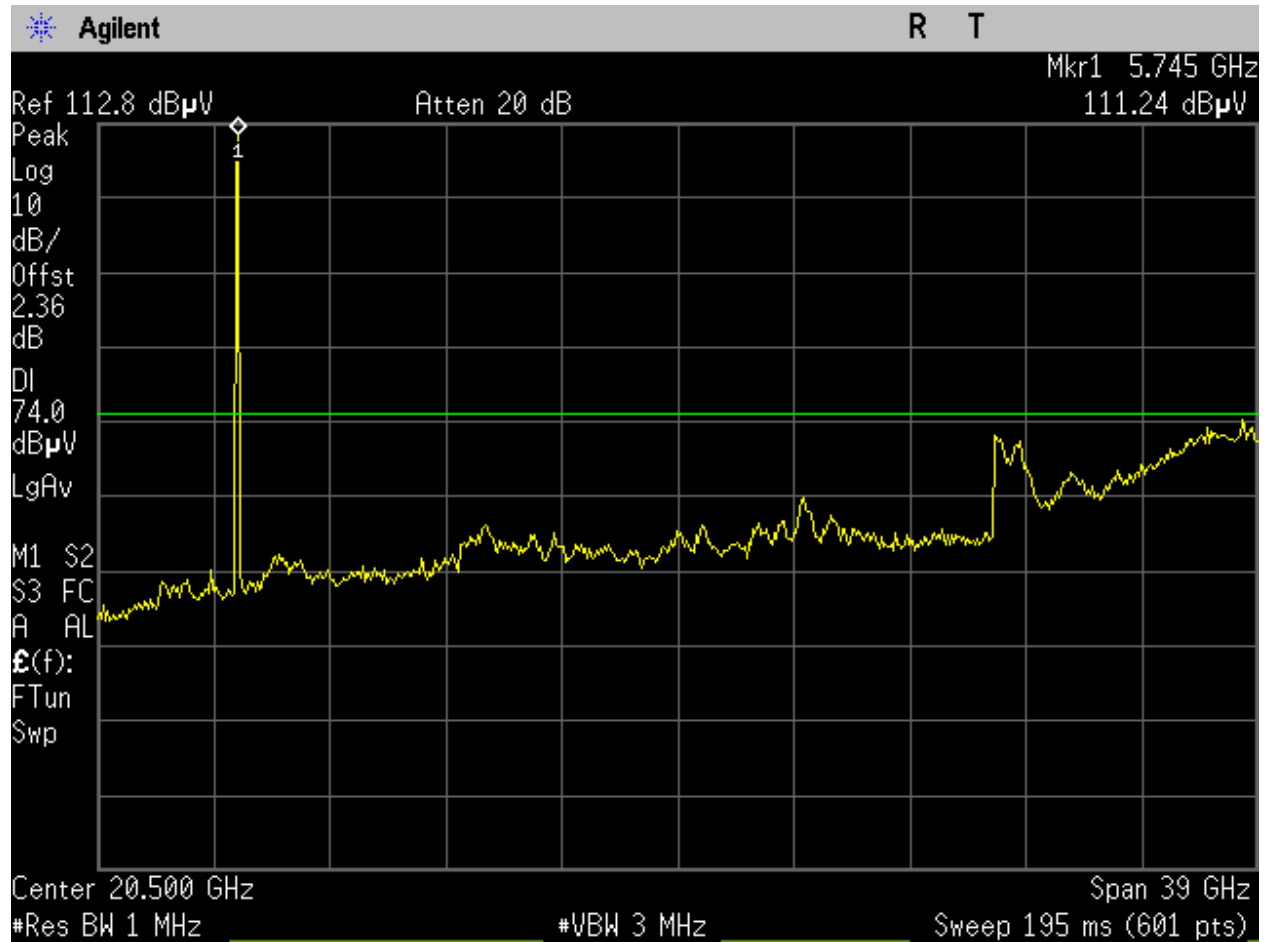


Figure 849: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 1.

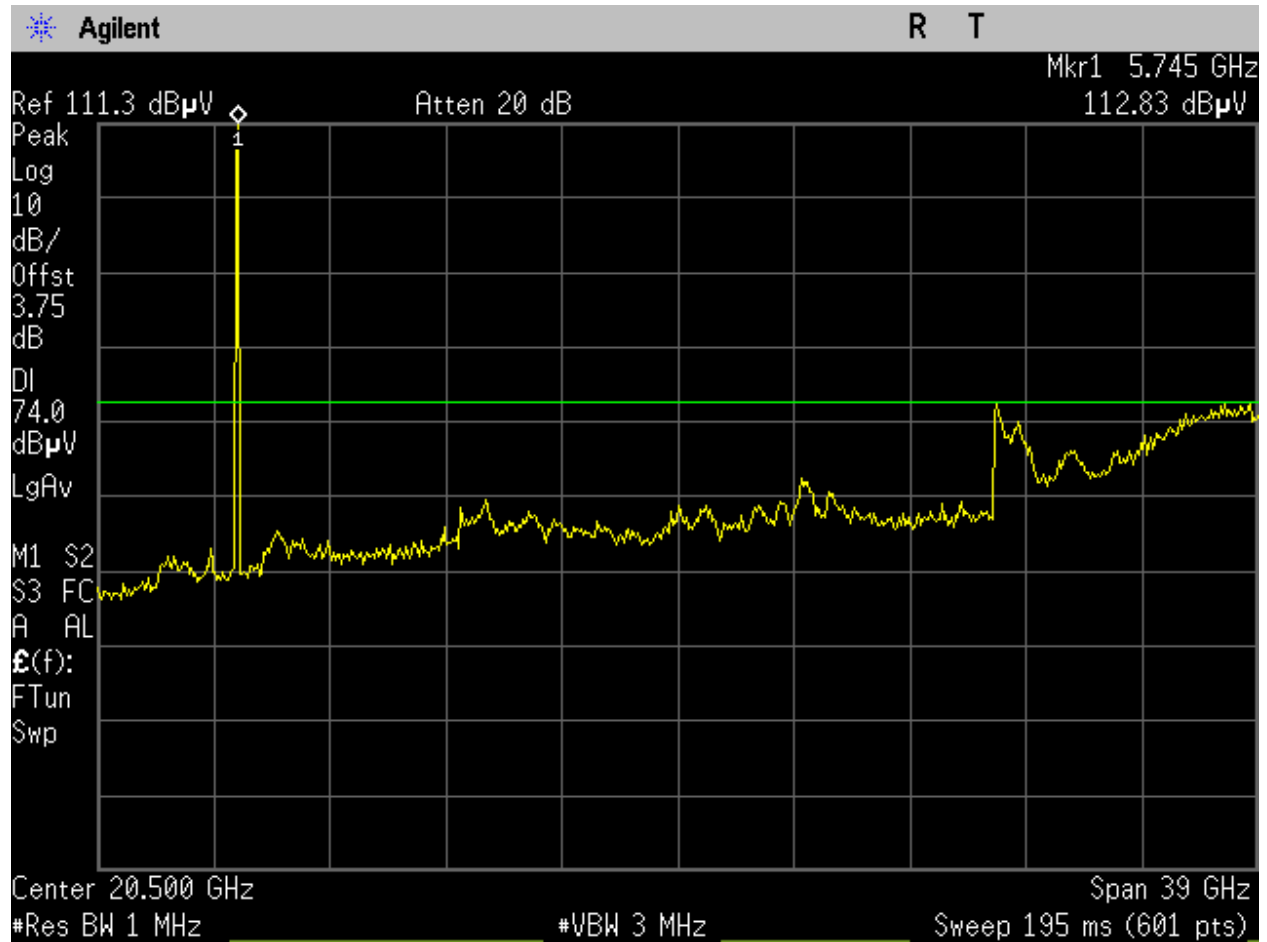


Figure 850: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 2.

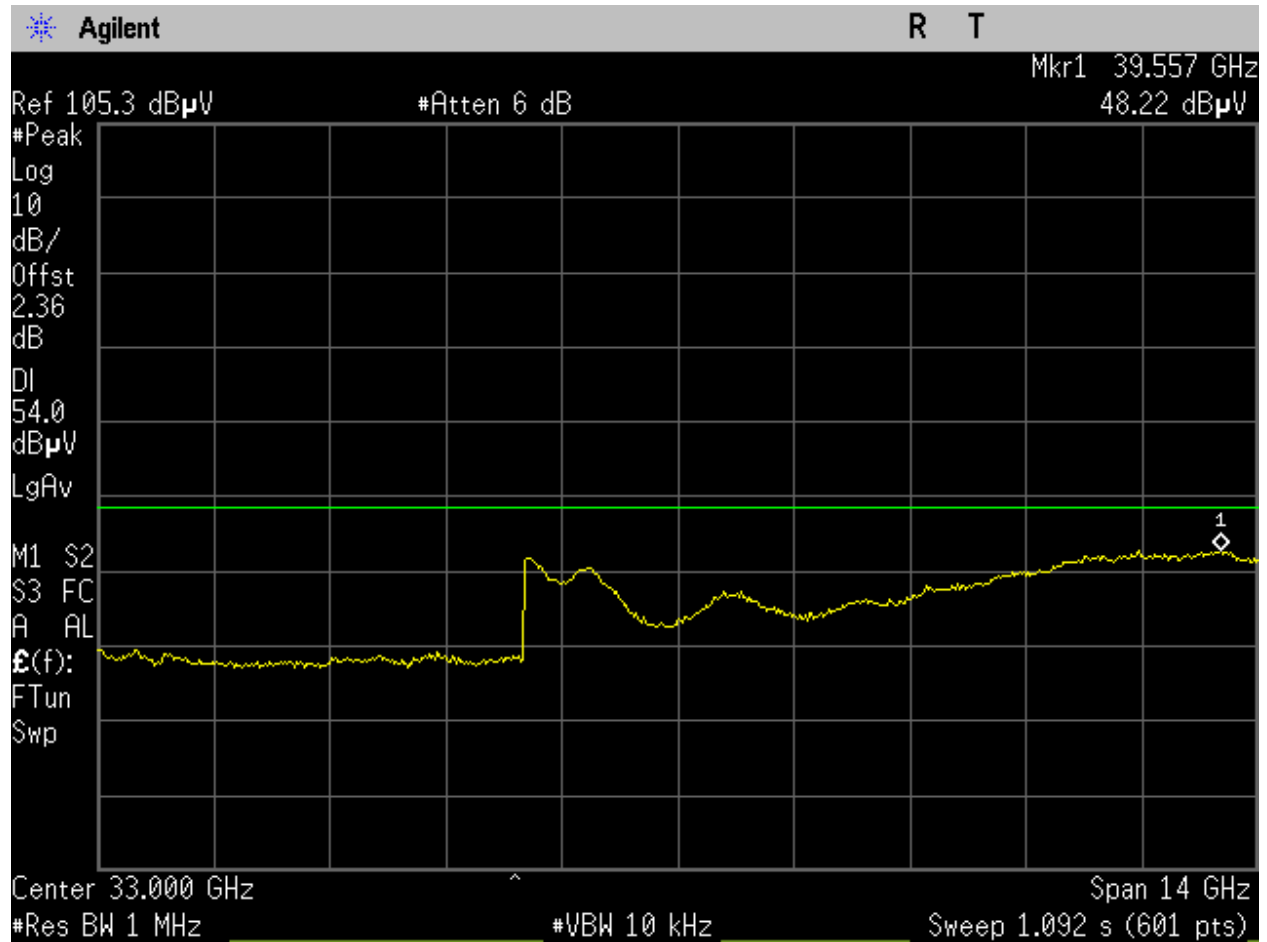


Figure 851: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 1.

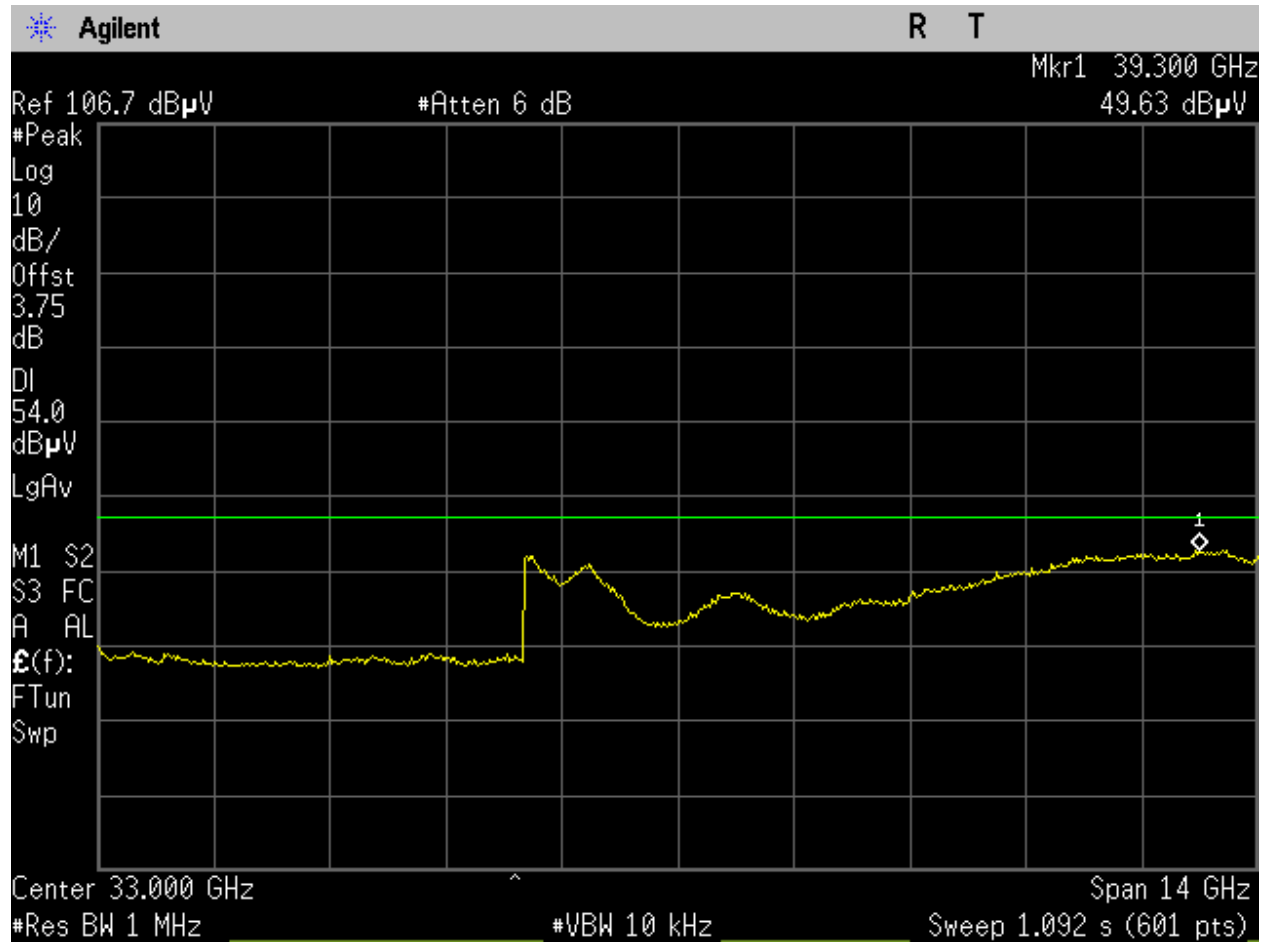


Figure 852: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 2.

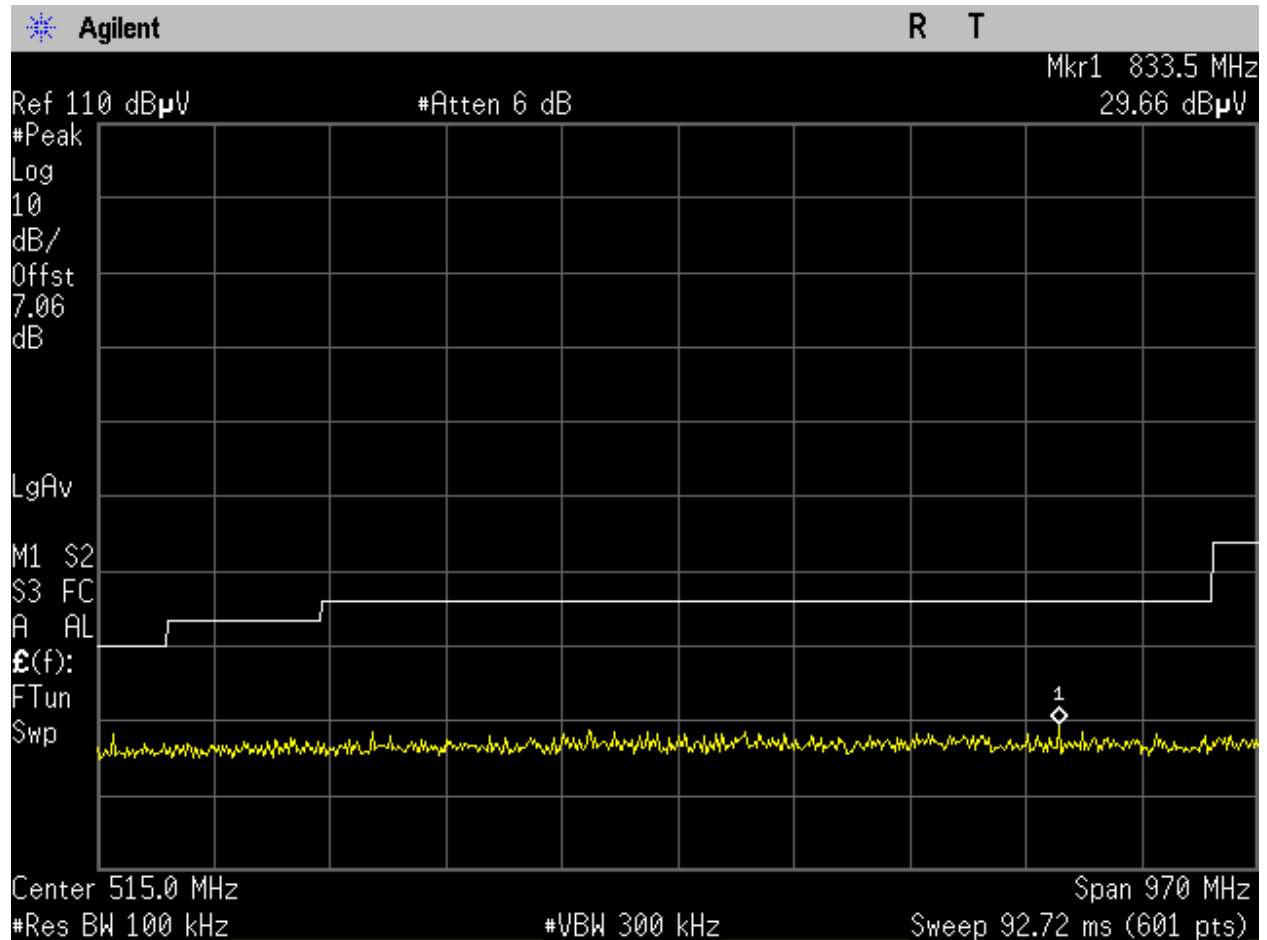


Figure 853: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 1.

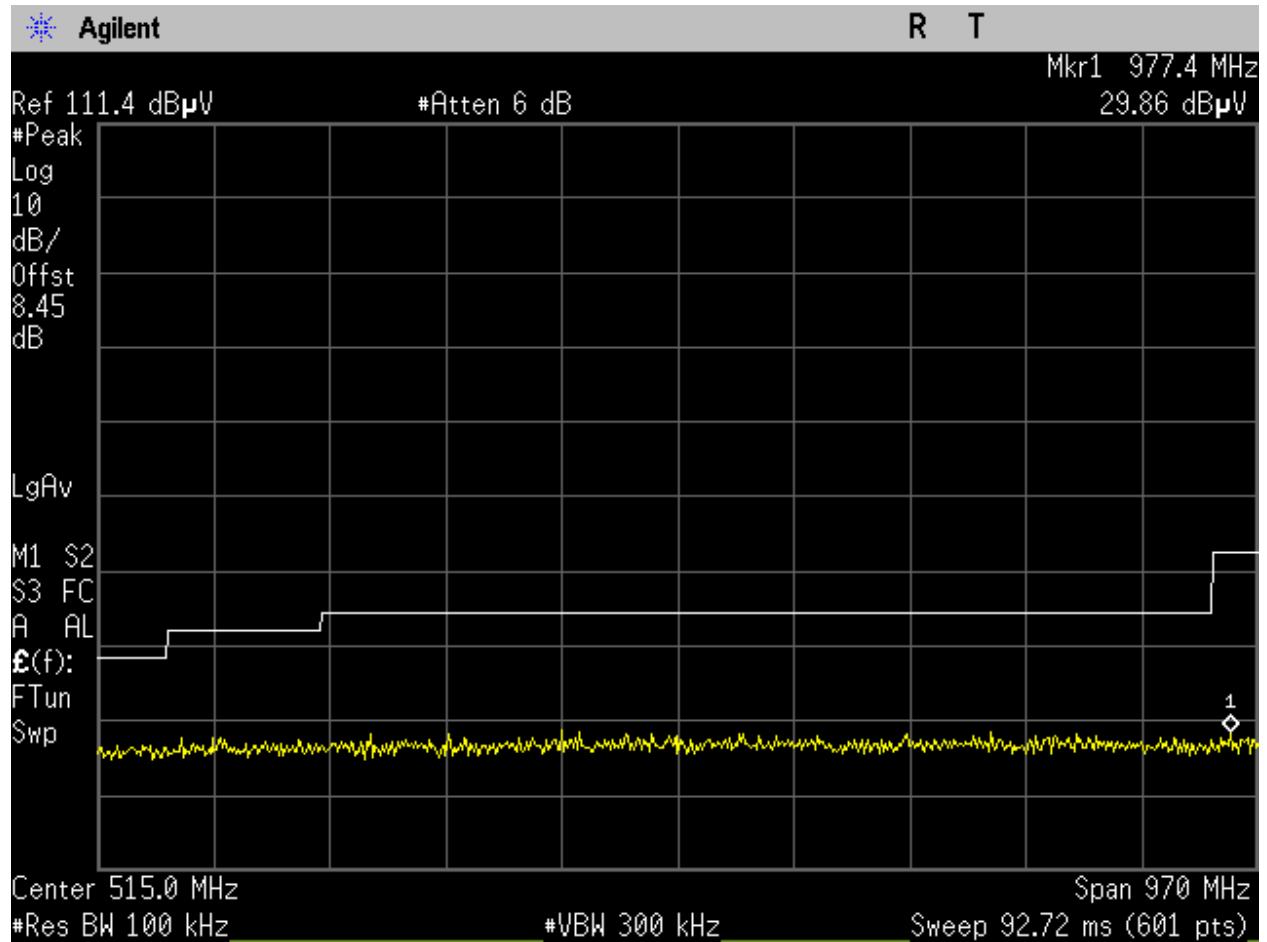


Figure 854: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 2.

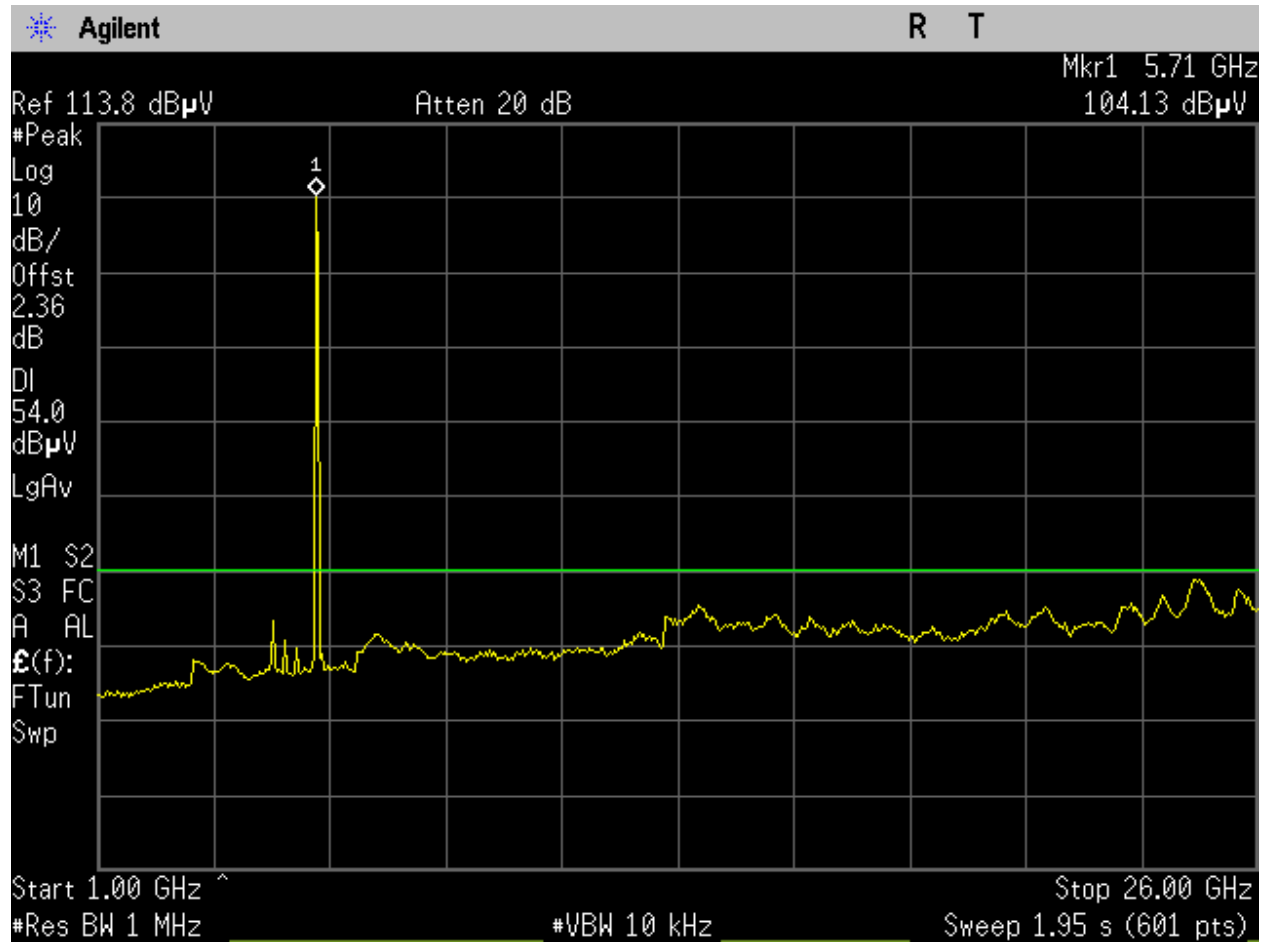


Figure 855: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

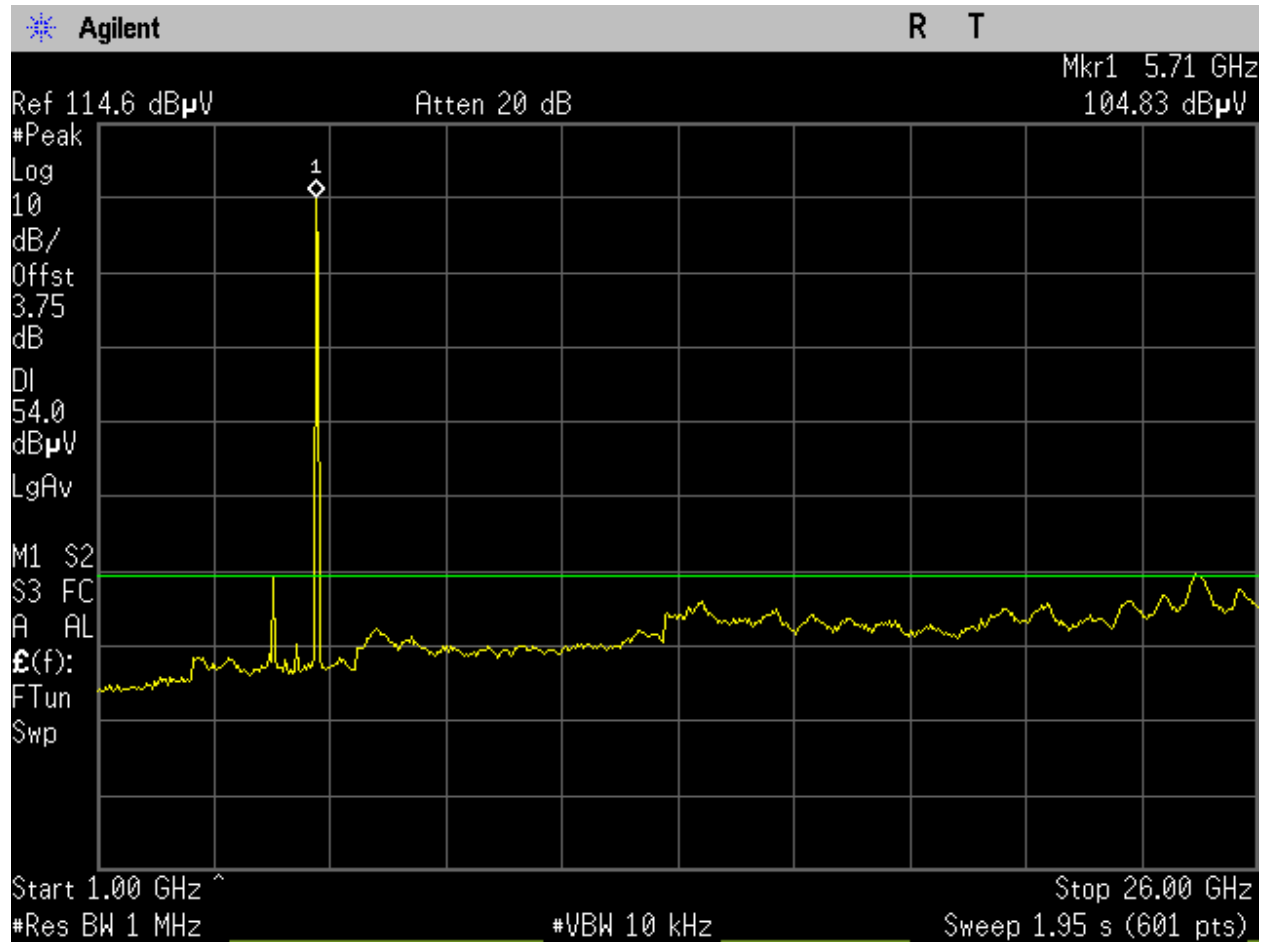


Figure 856: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

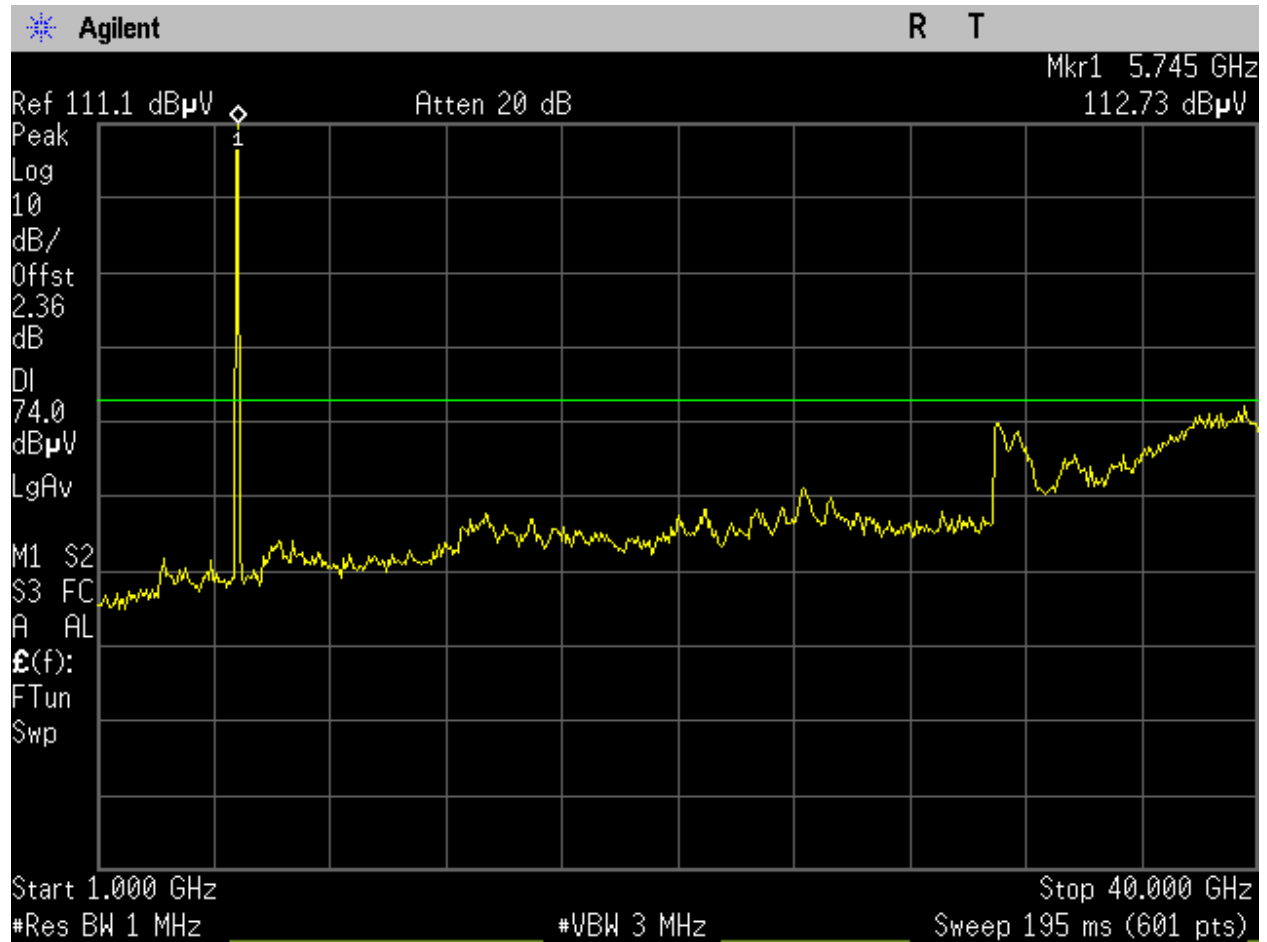


Figure 857: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

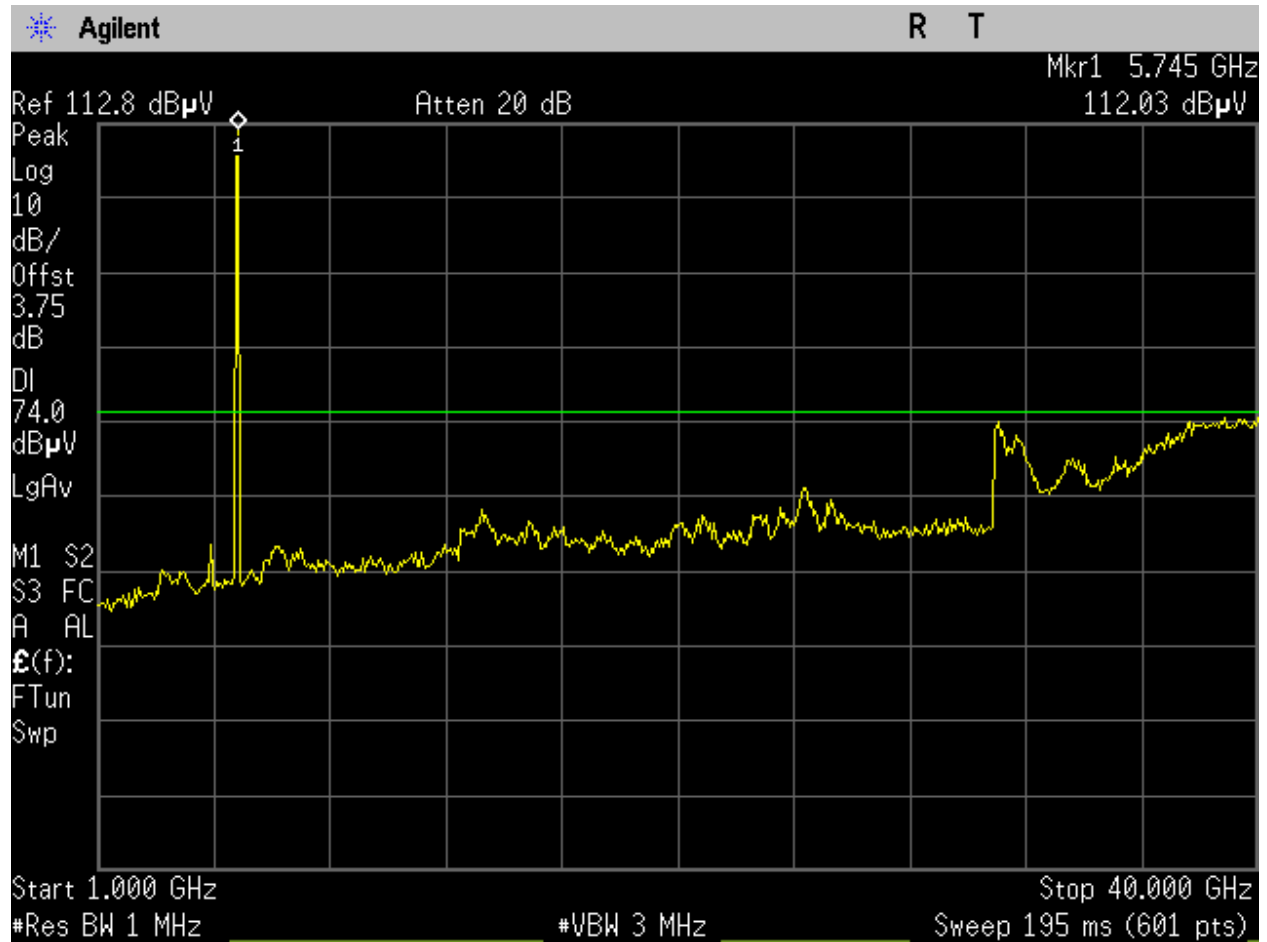


Figure 858: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

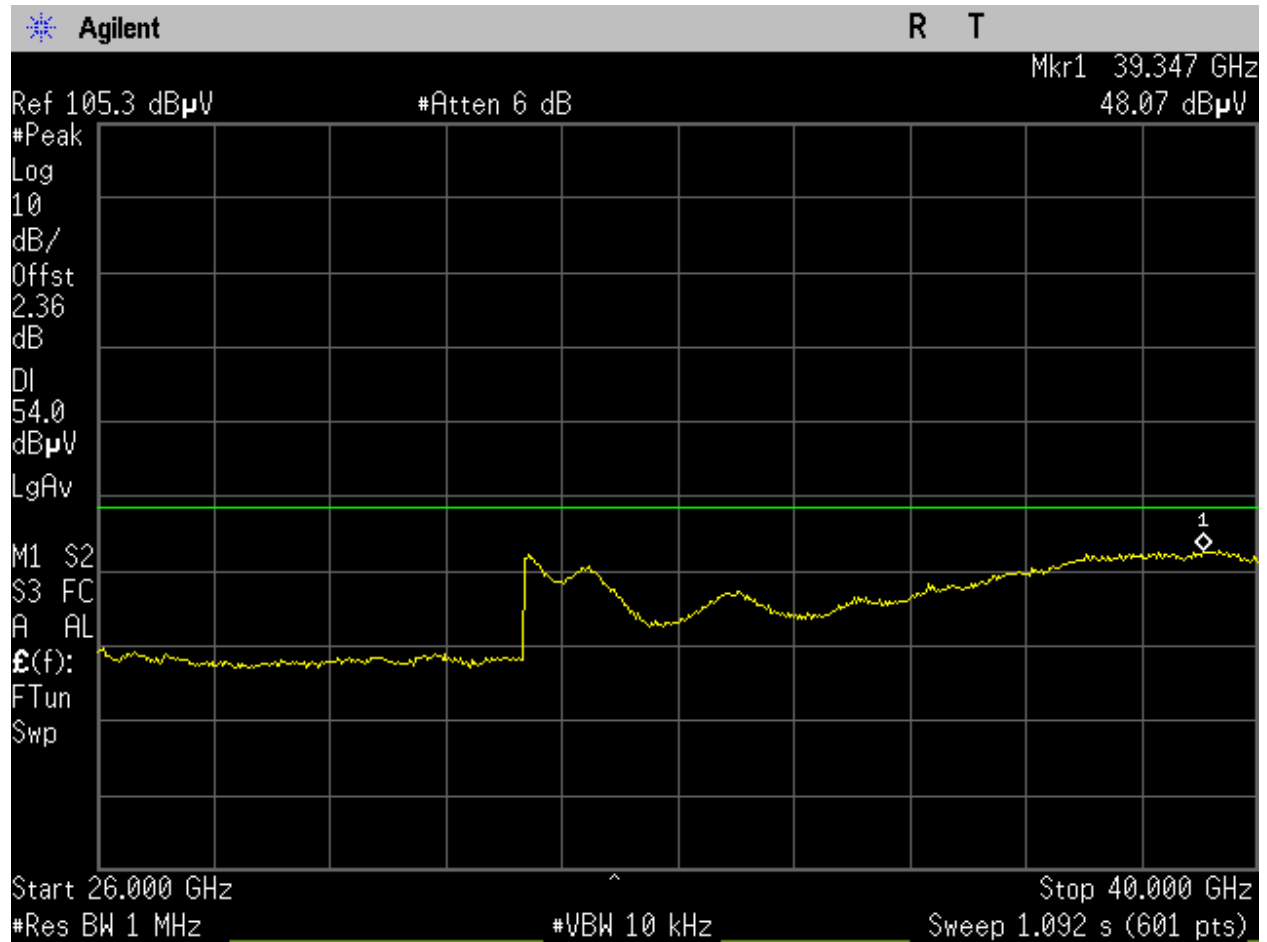


Figure 859: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

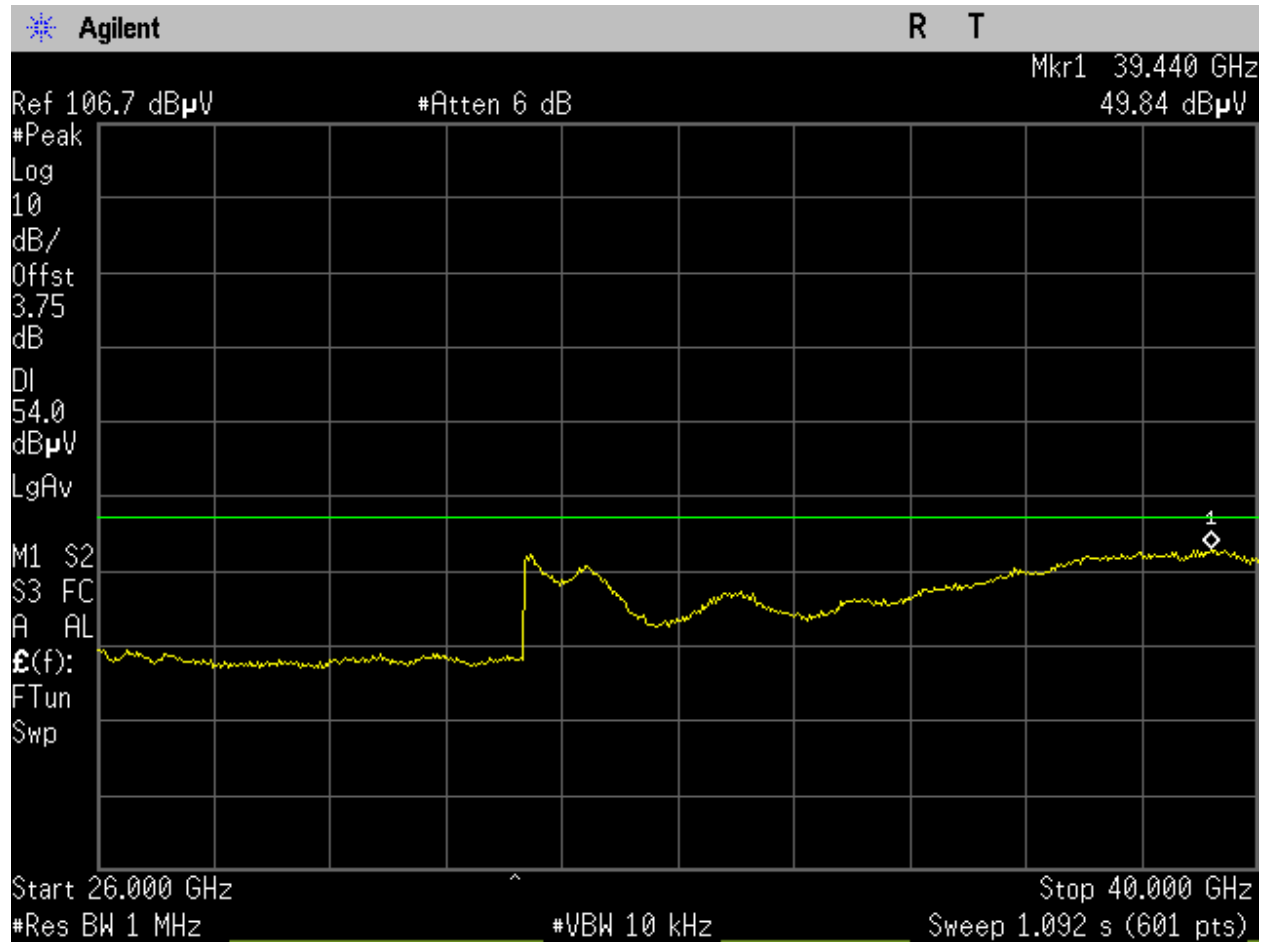


Figure 860: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

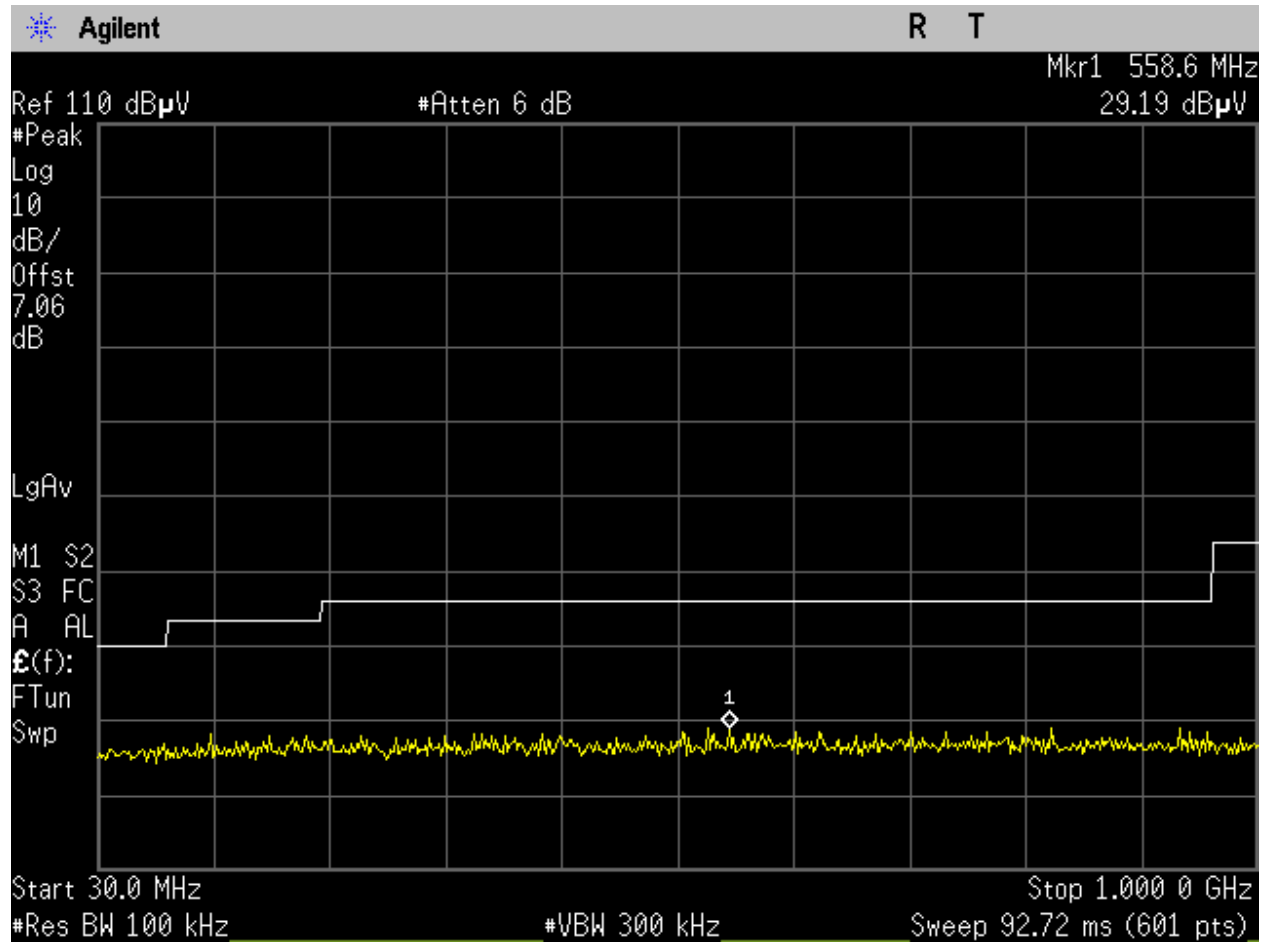


Figure 861: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

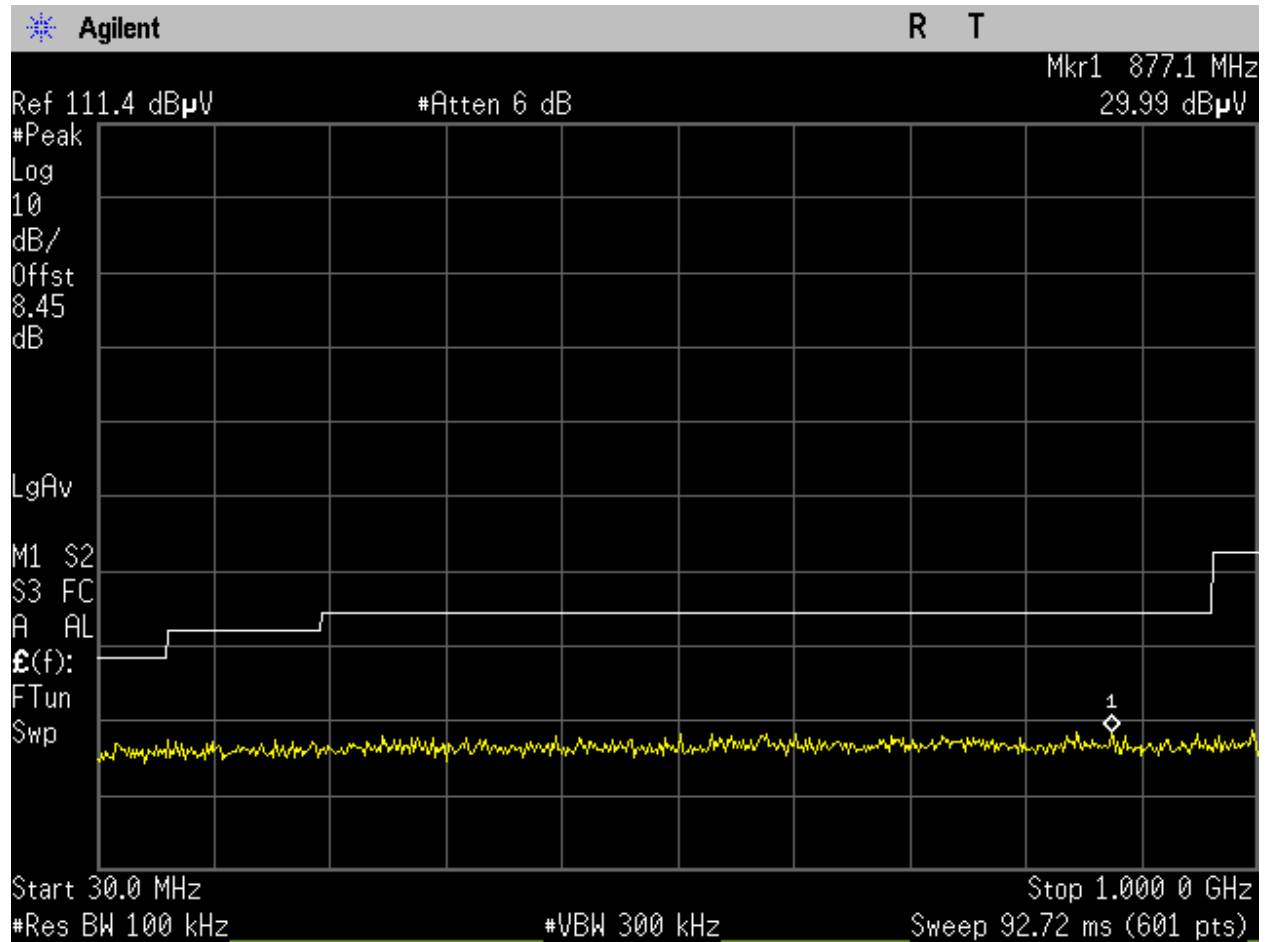


Figure 862: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

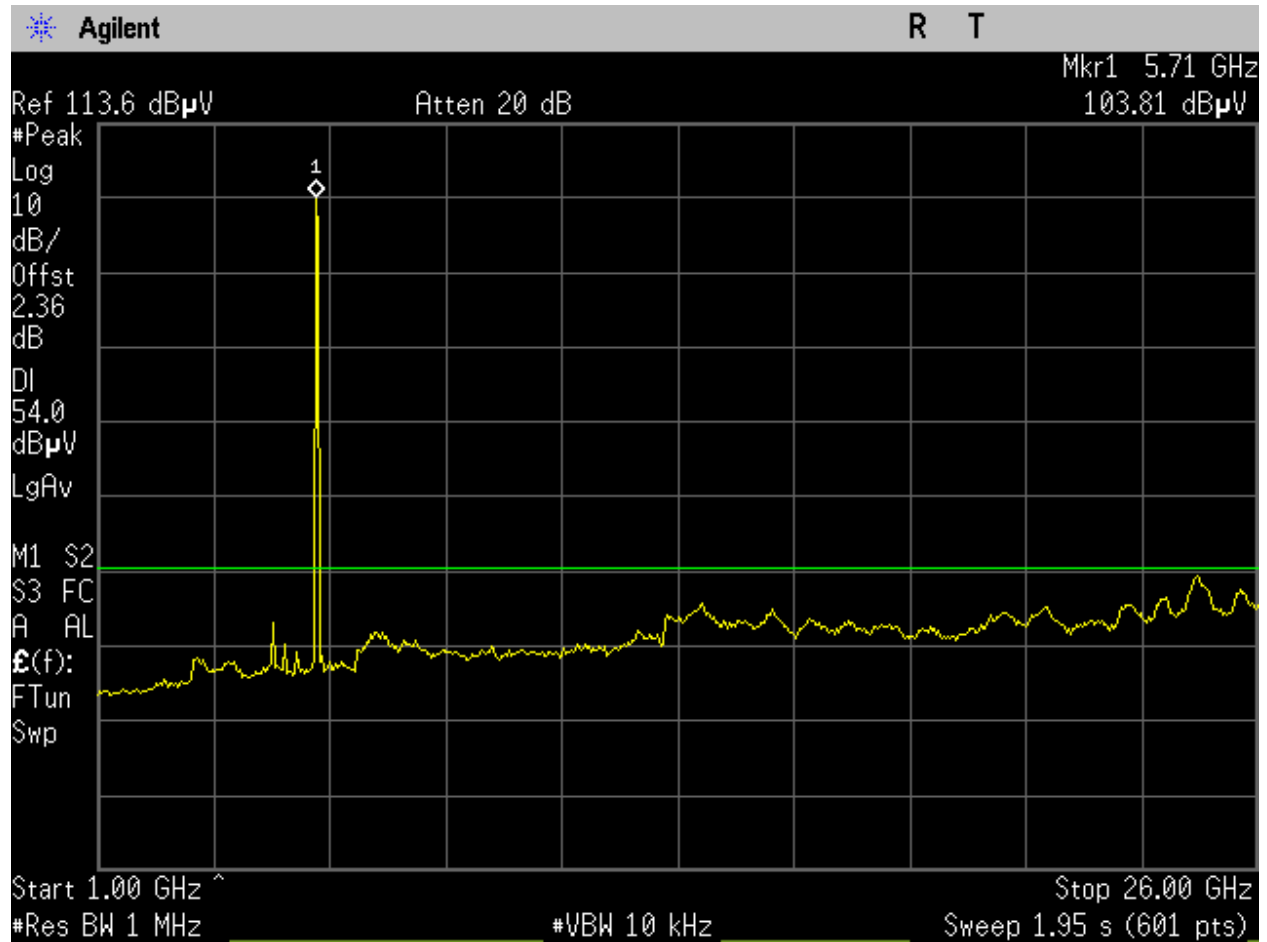


Figure 863: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

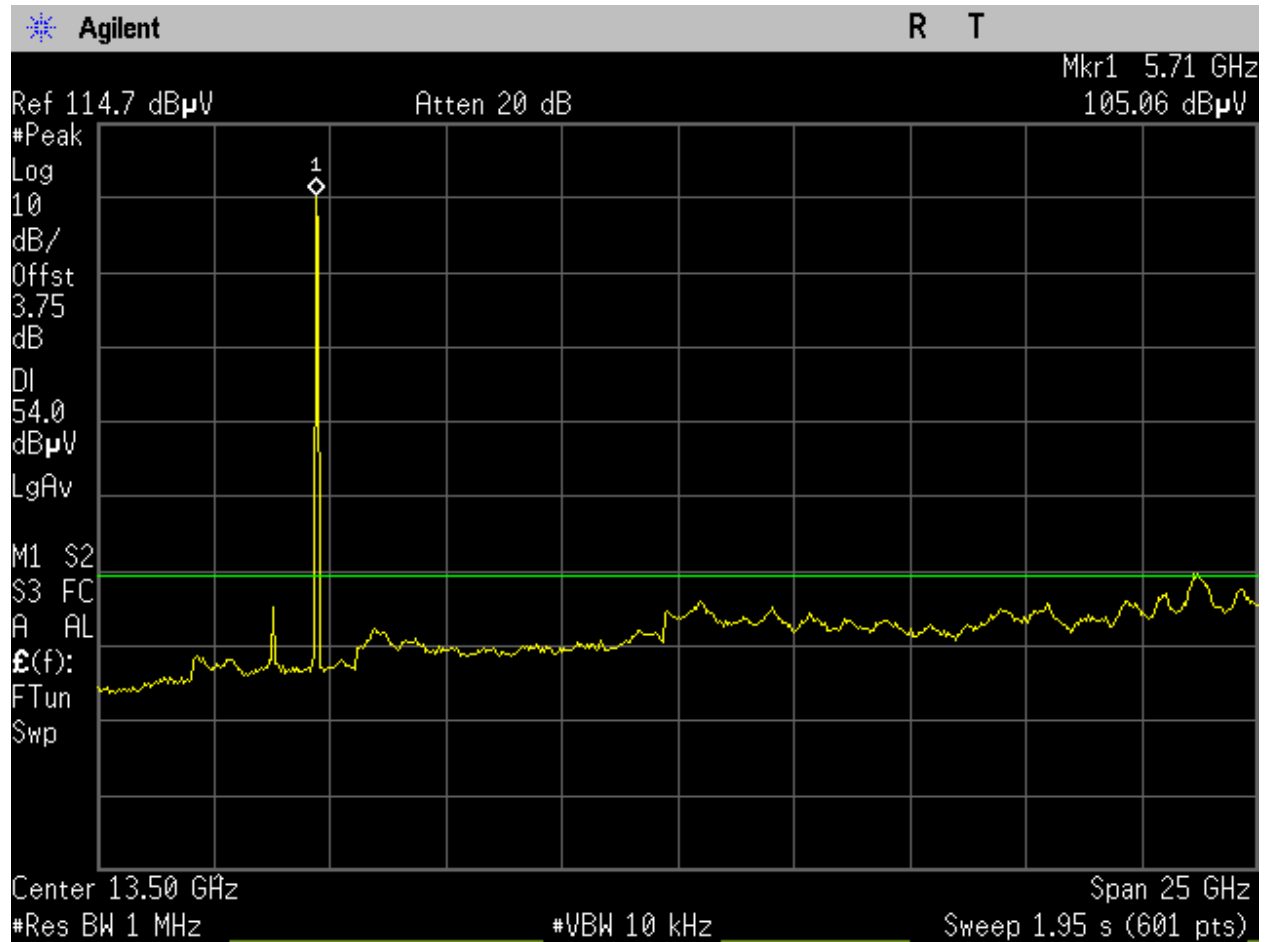


Figure 864: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

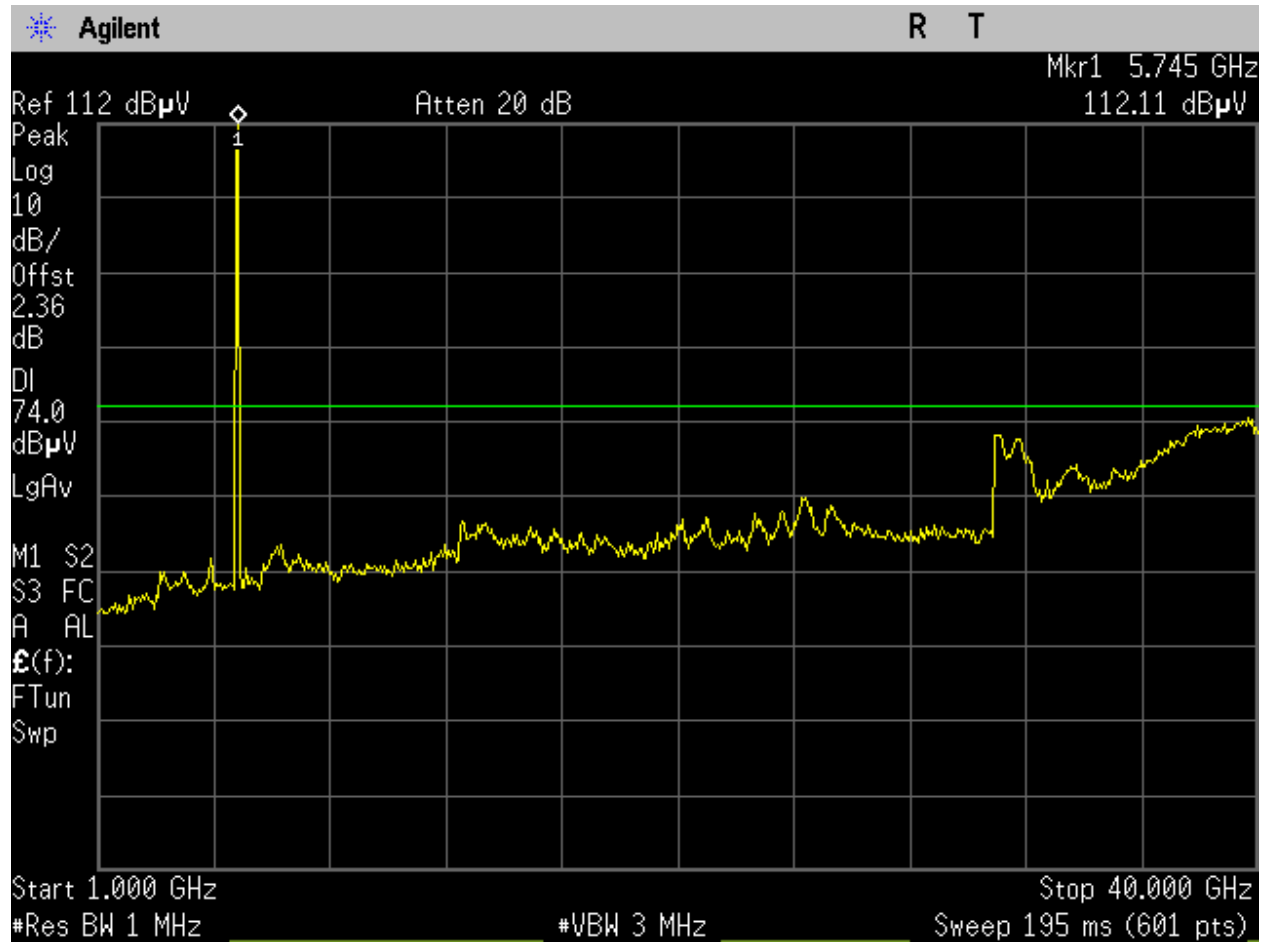


Figure 865: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

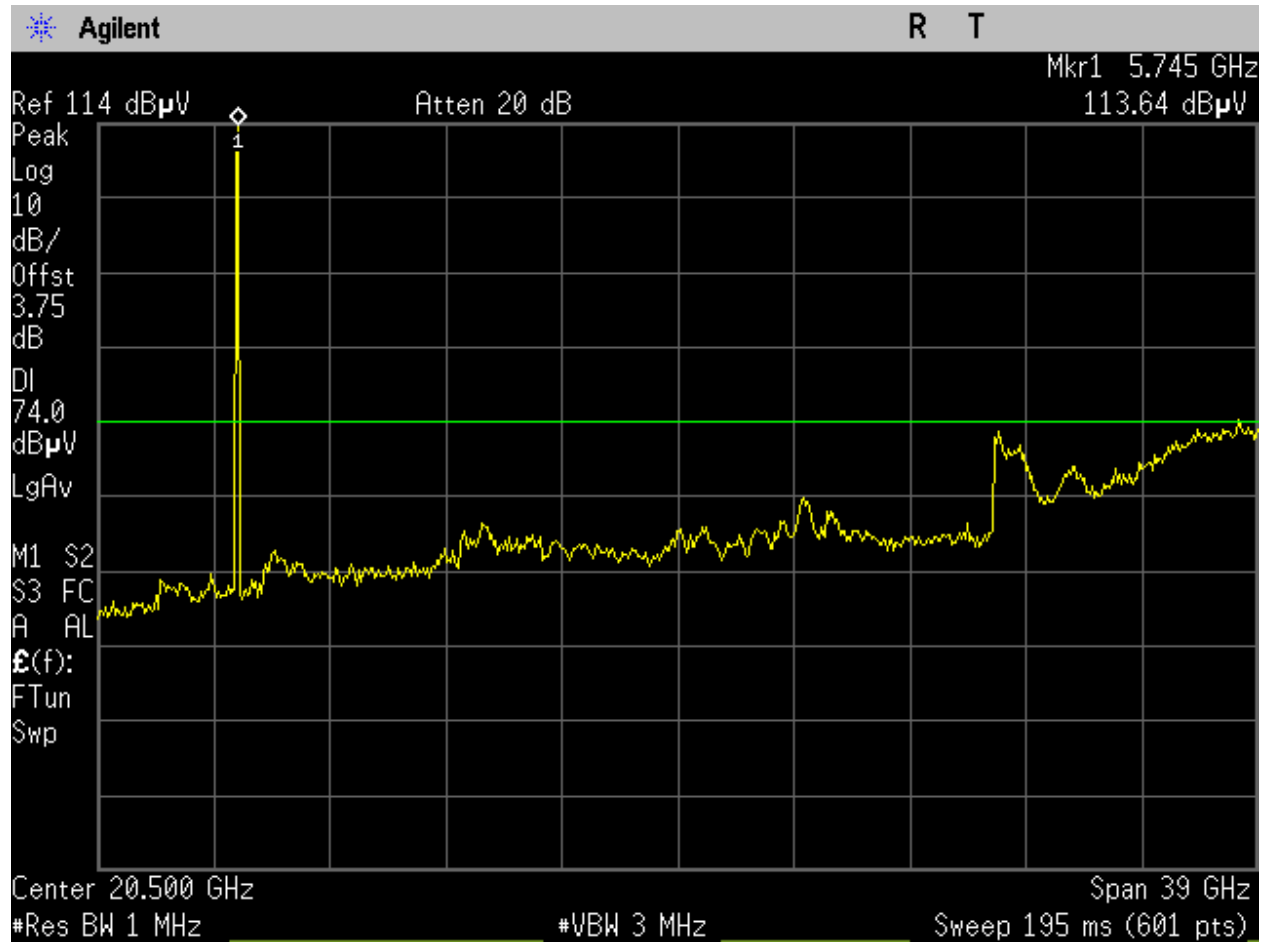


Figure 866: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

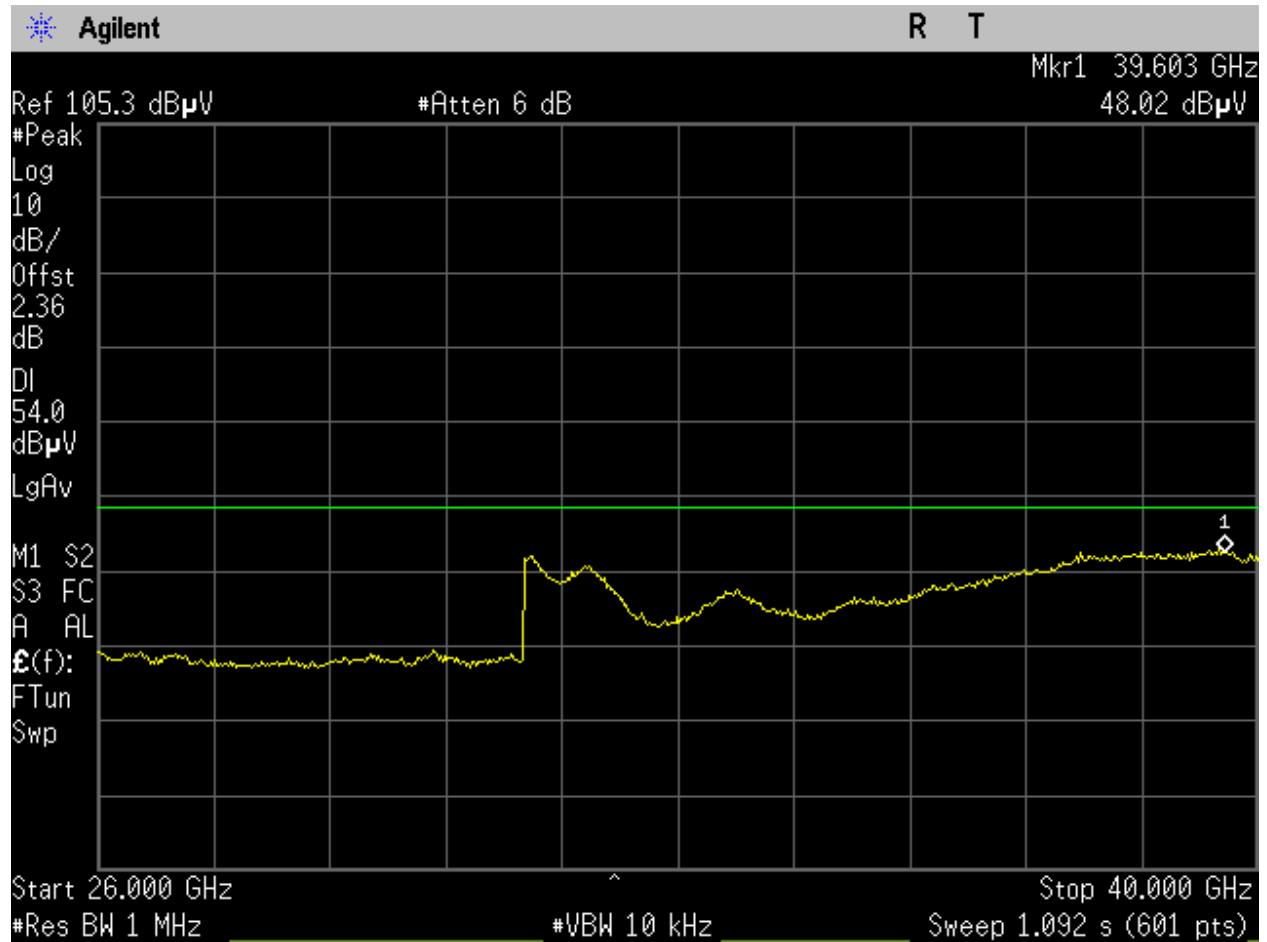


Figure 867: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

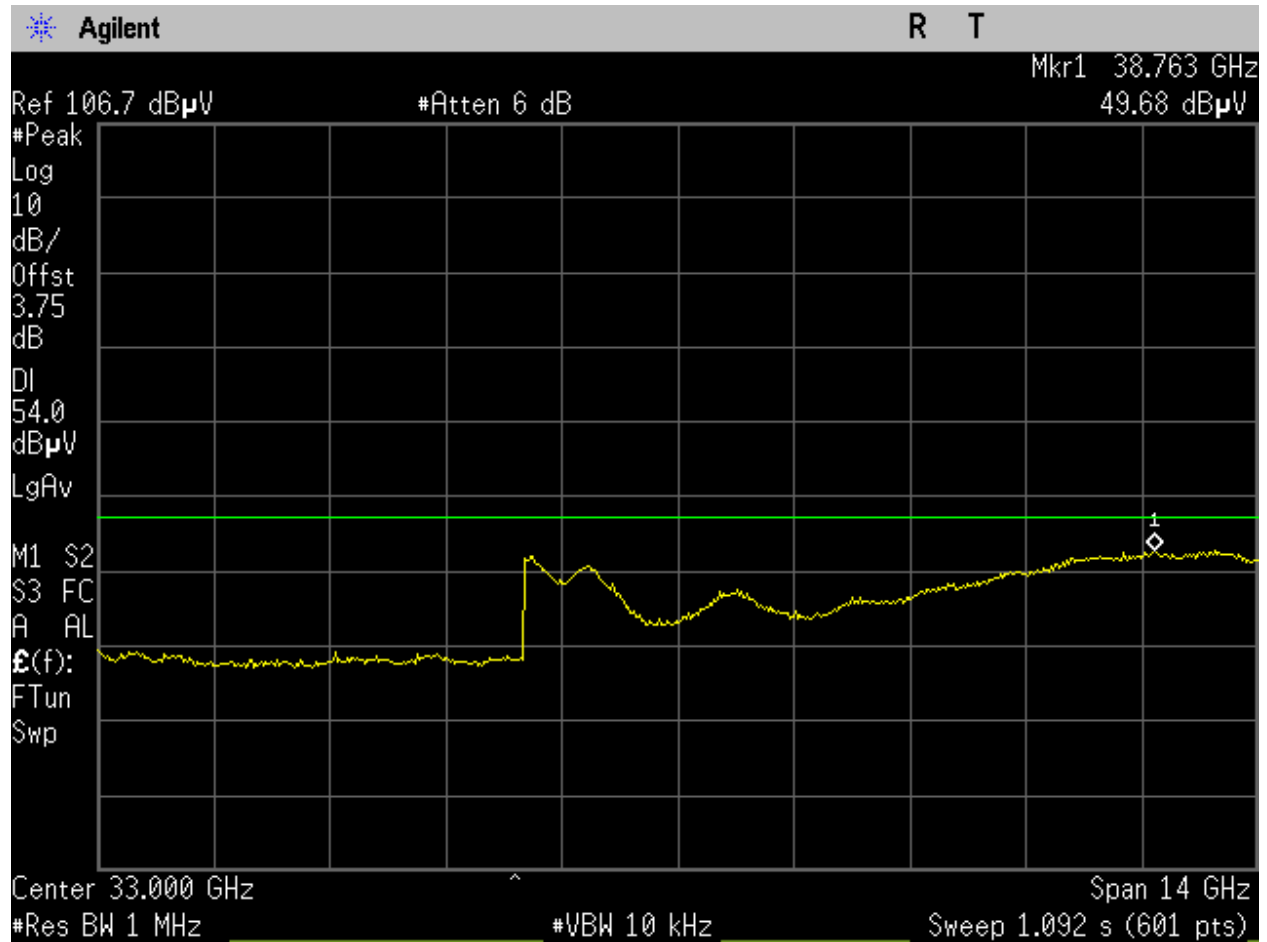


Figure 868: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

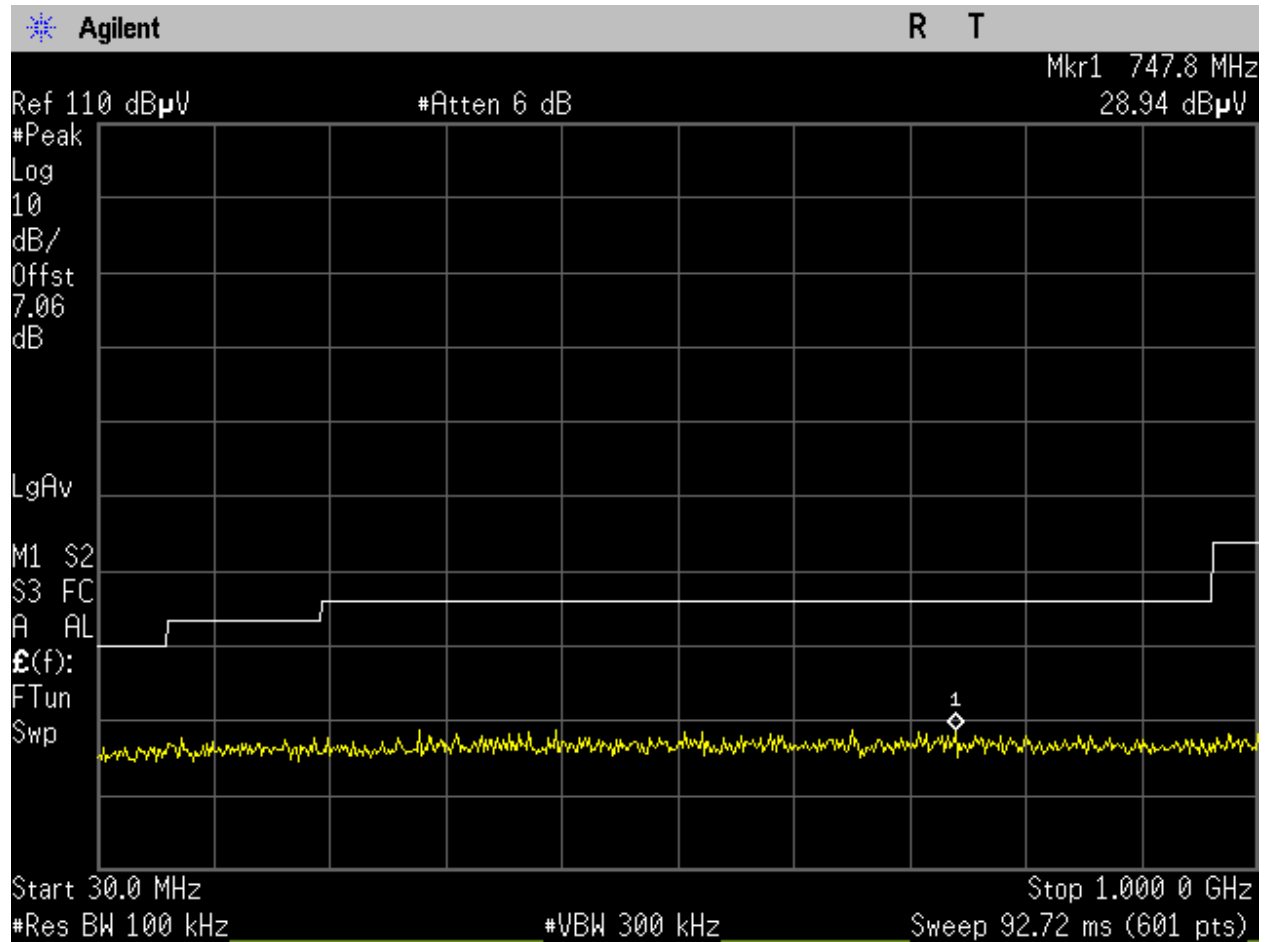


Figure 869: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

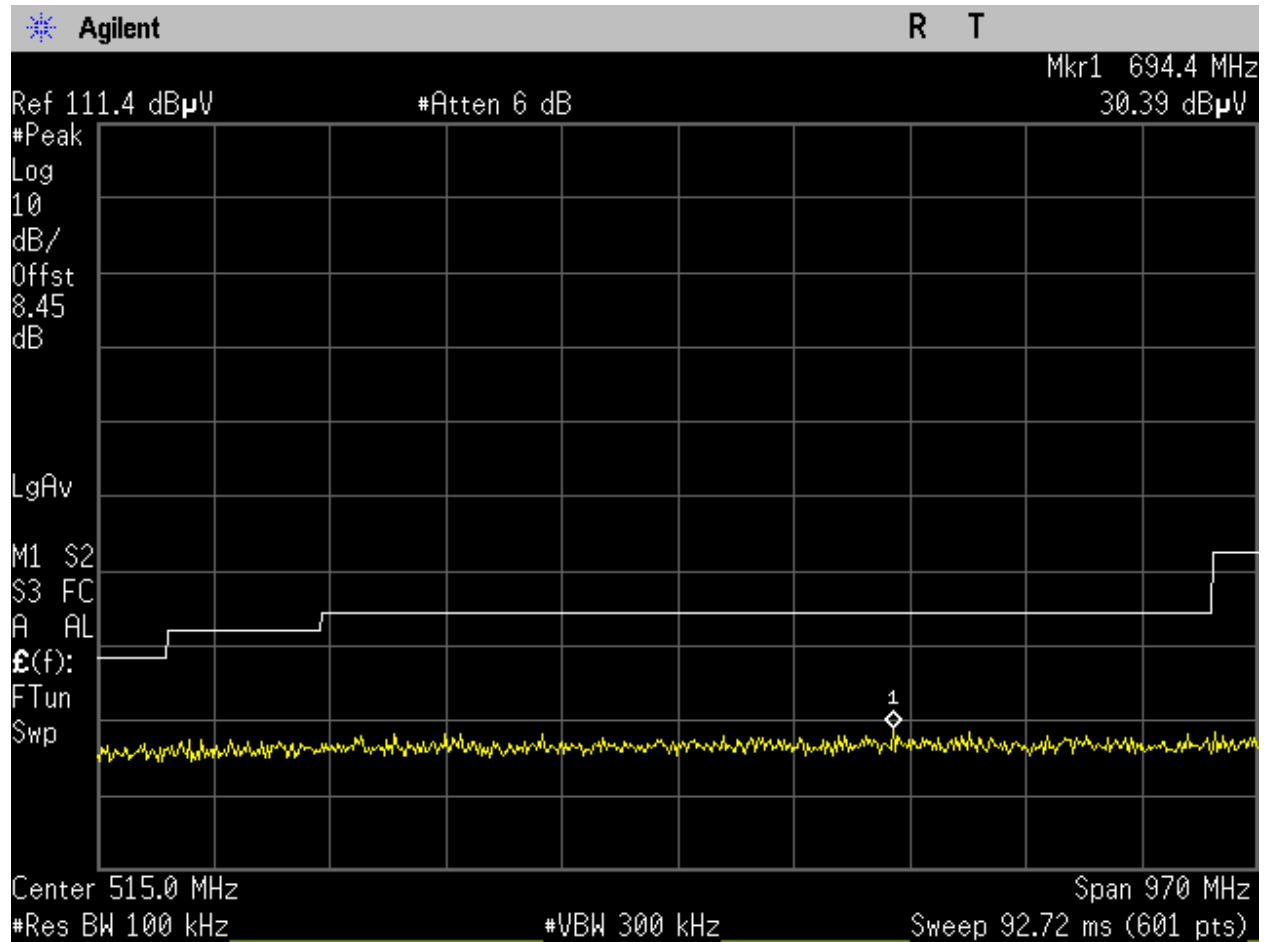


Figure 870: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

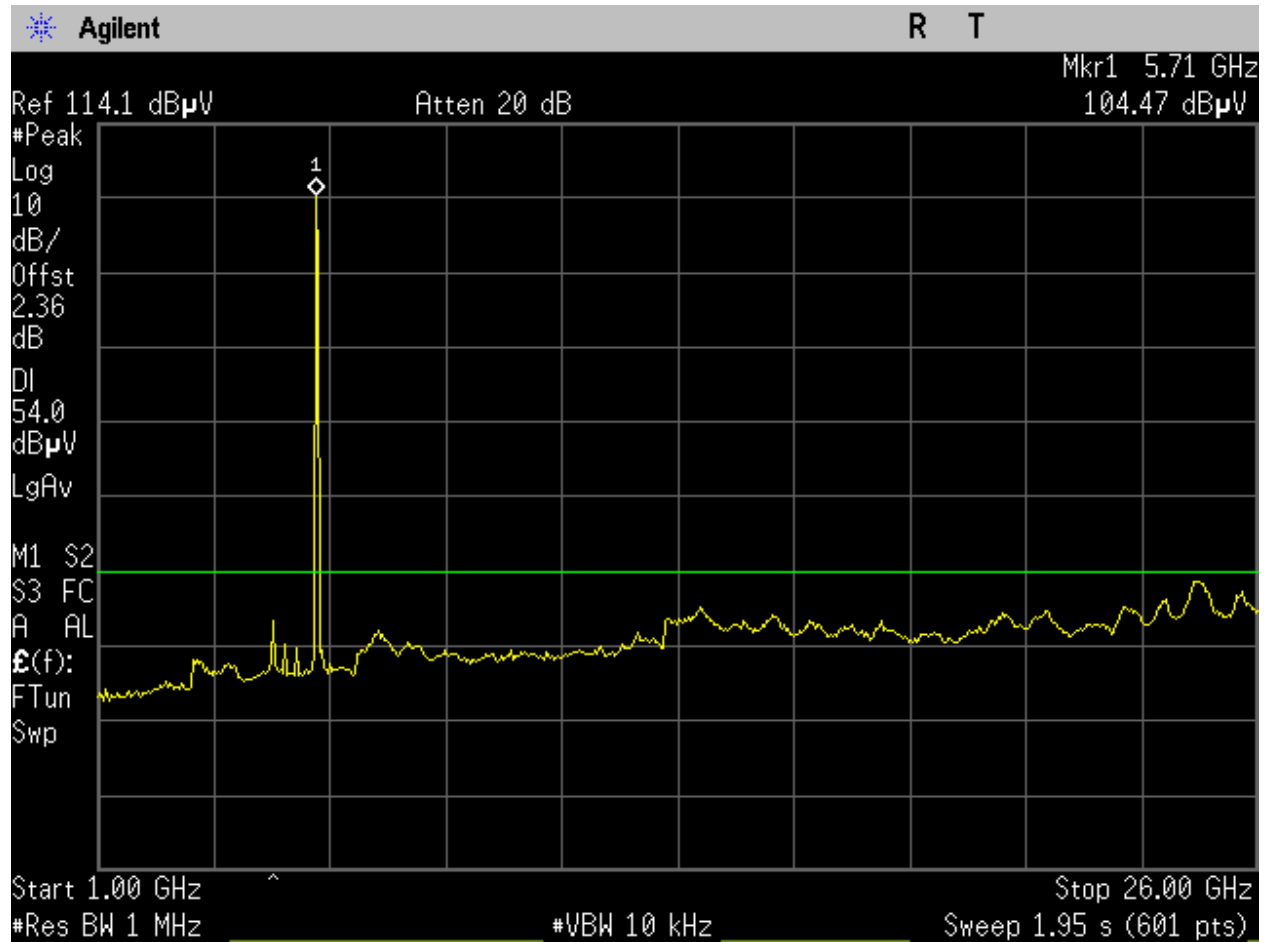


Figure 871: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

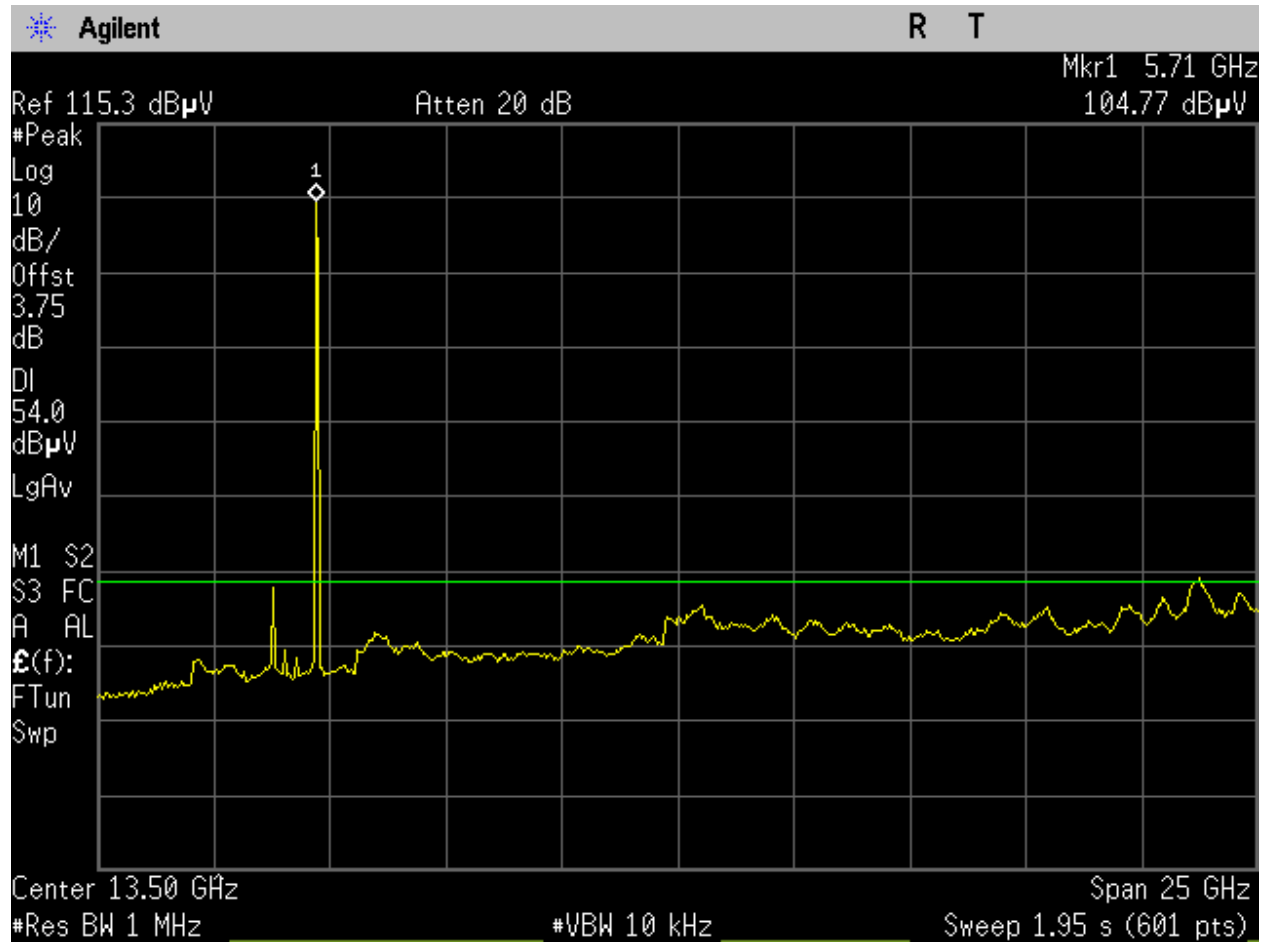


Figure 872: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

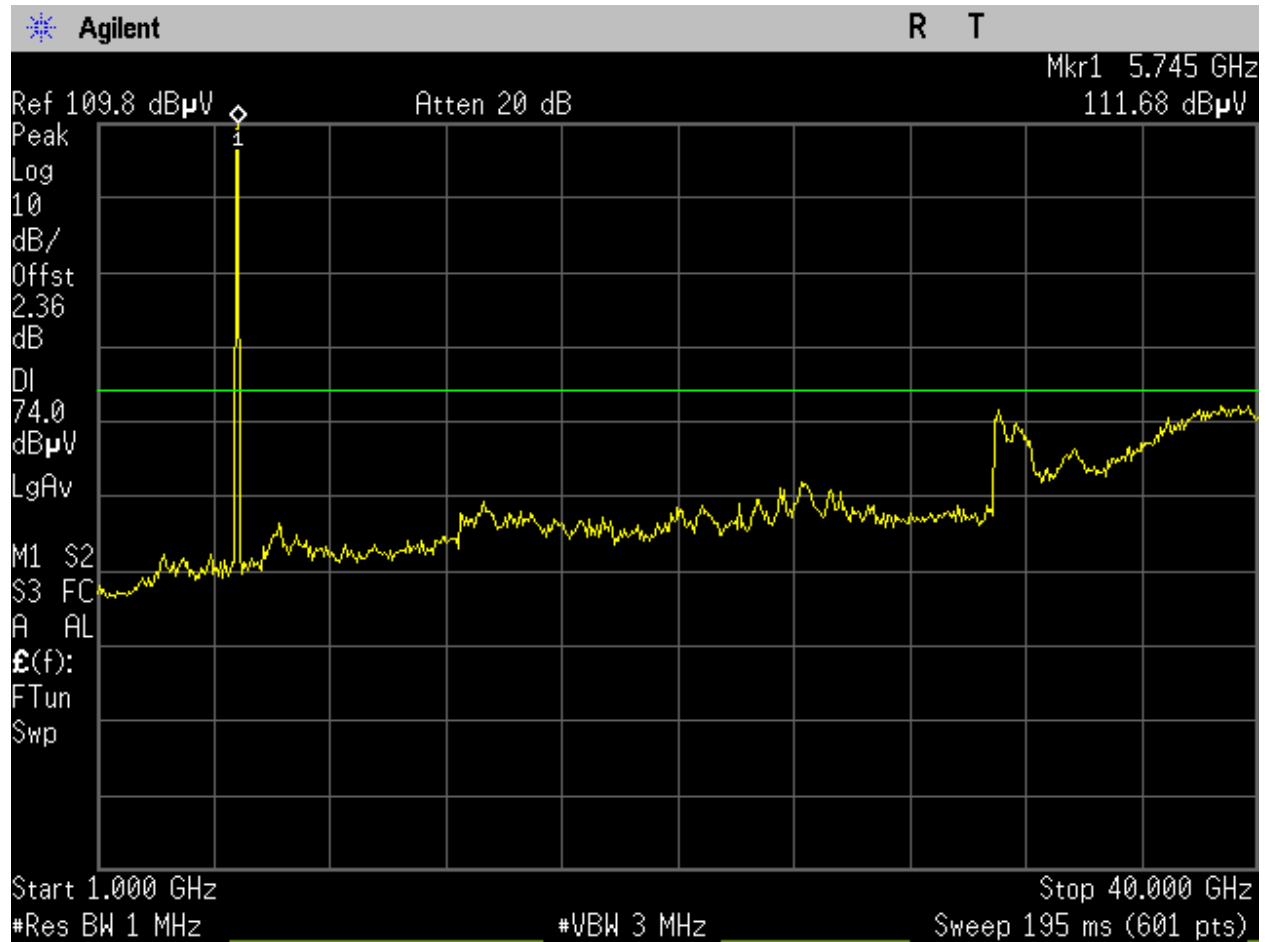


Figure 873: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

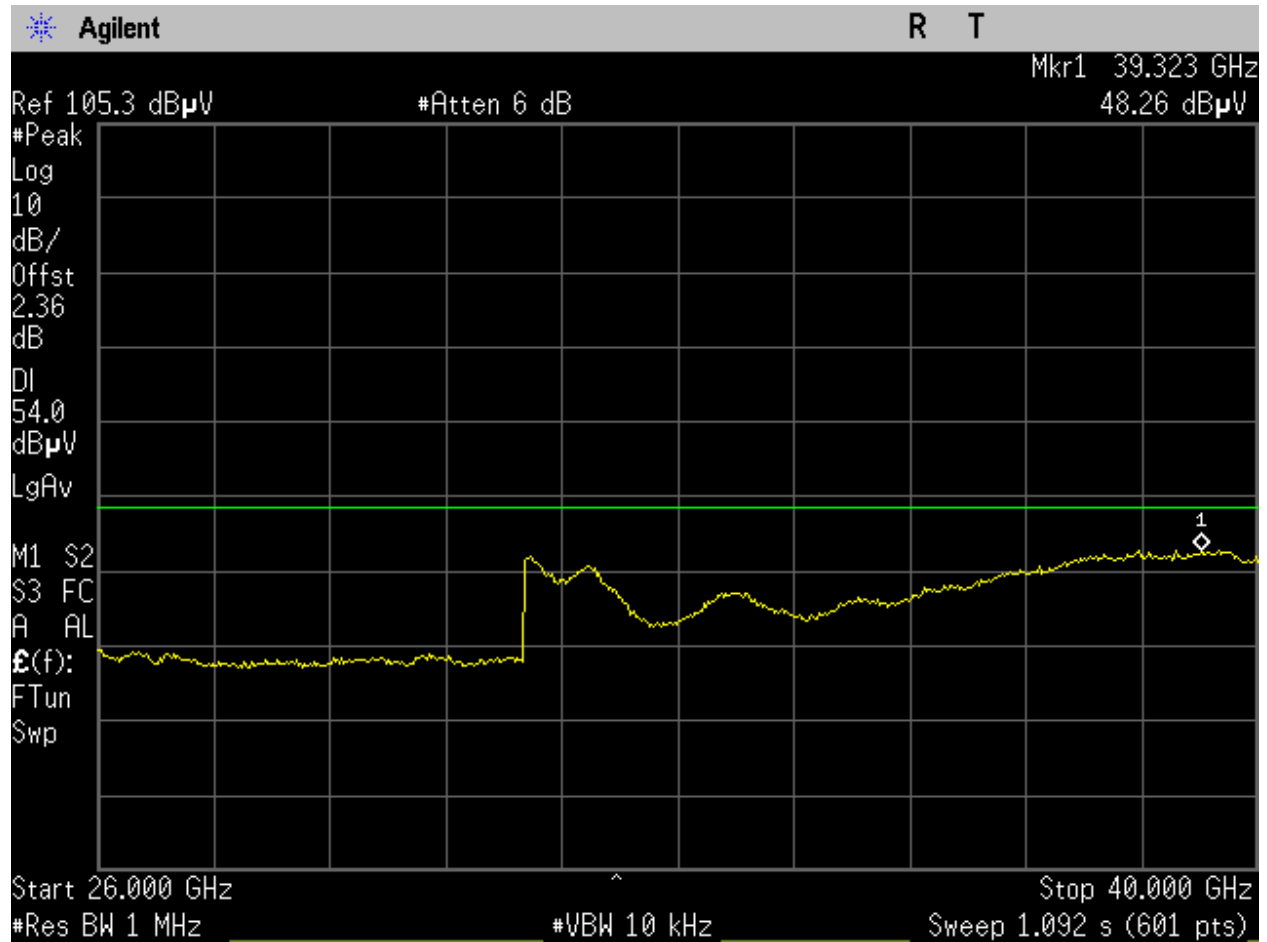


Figure 874: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

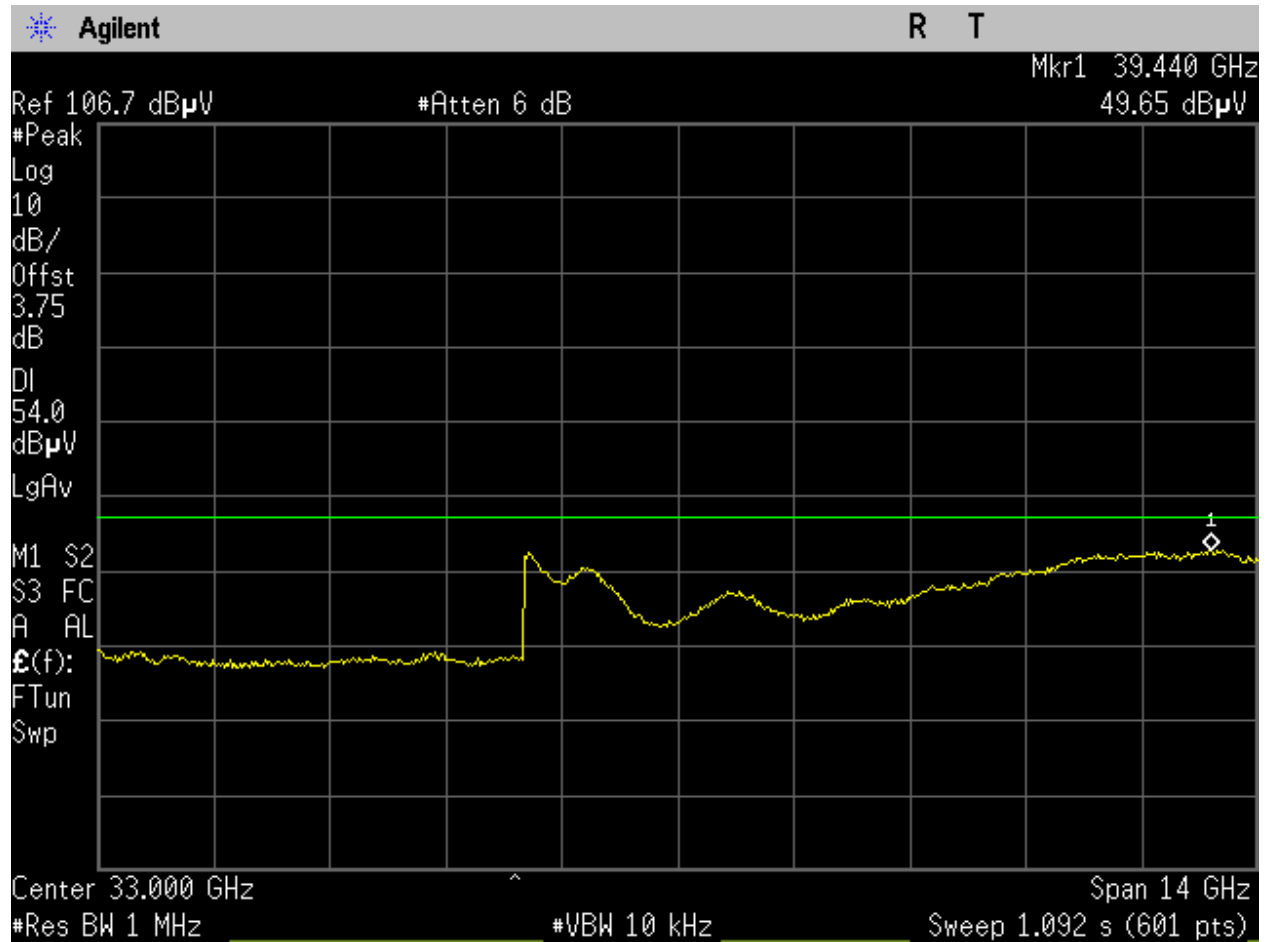


Figure 875: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

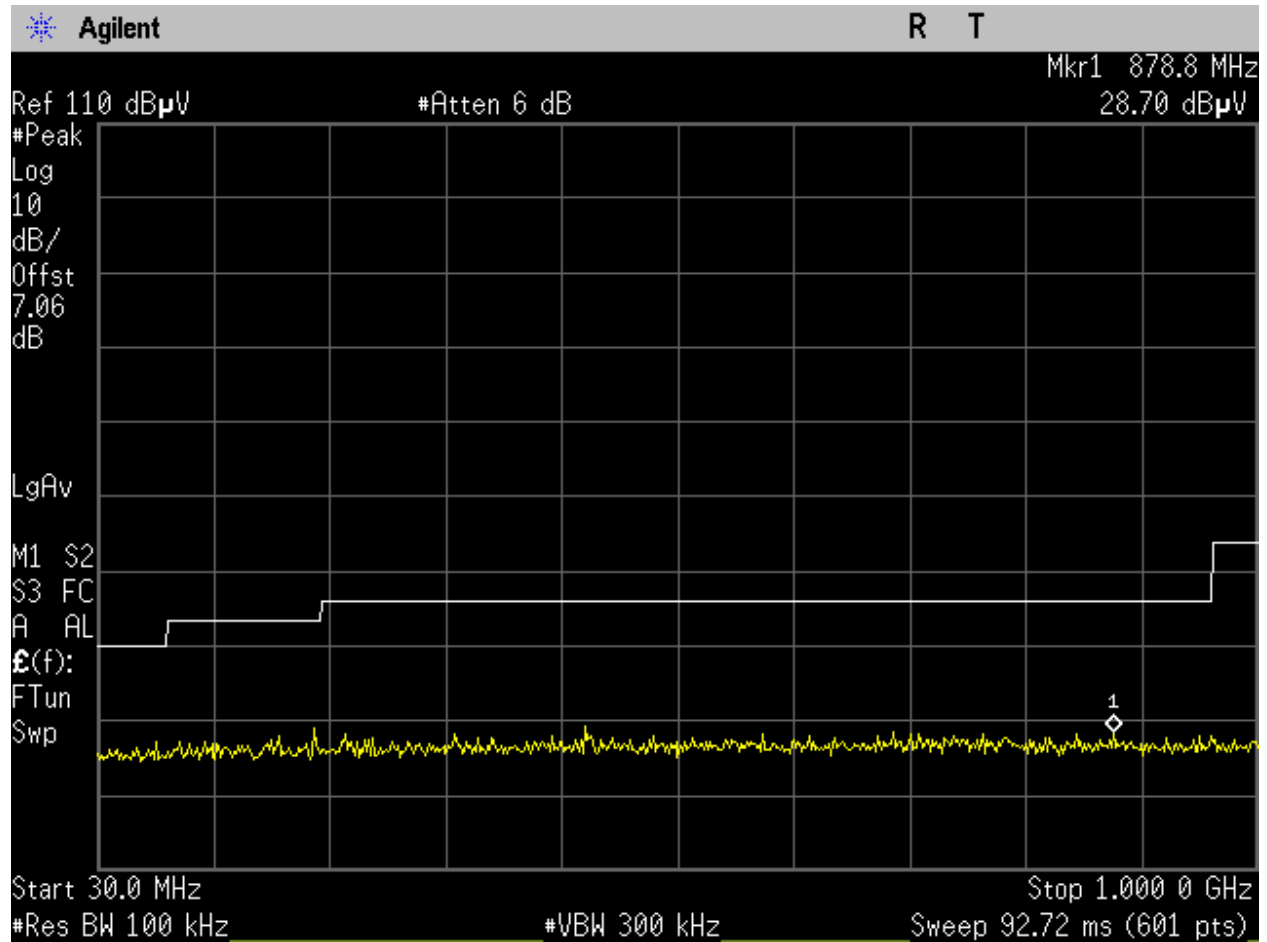


Figure 876: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

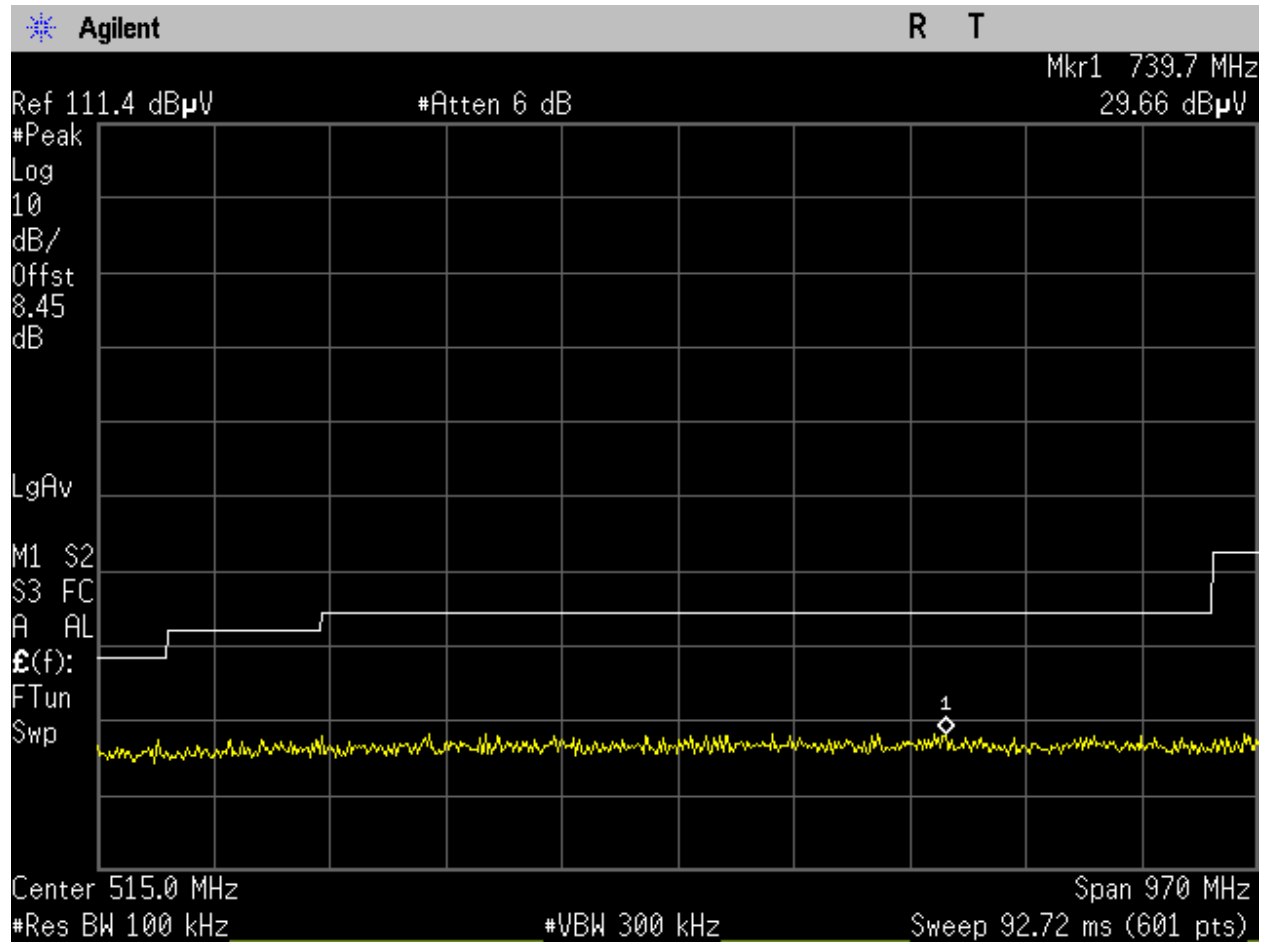


Figure 877: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

FCC 15.209 Cabinet Radiated

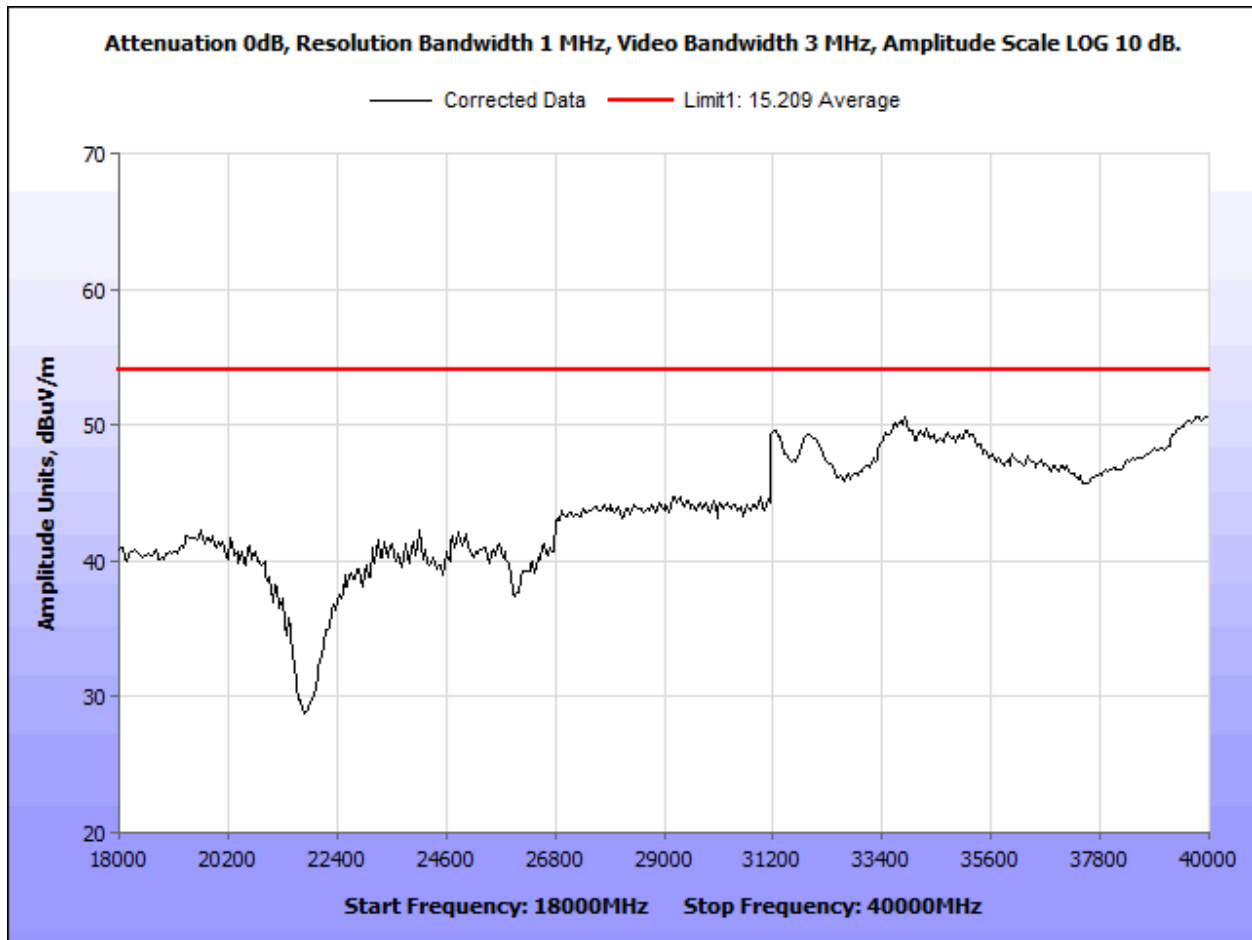


Figure 878: AVG Radiated Emissions_UNII-2A_worst case_18-40GHz.

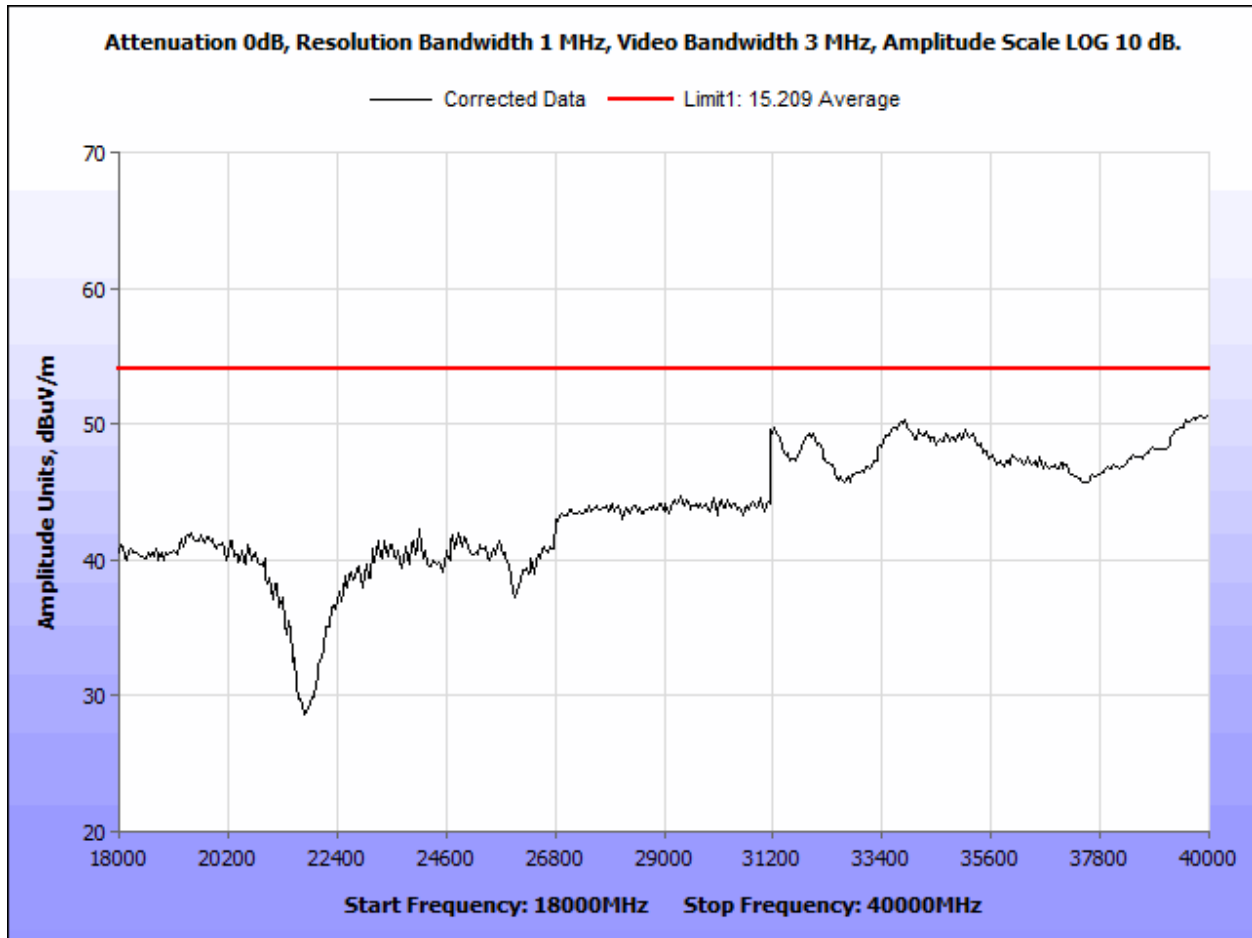


Figure 879: AVG Radiated Emissions_UNII-2C_worst case_18-40GHz.

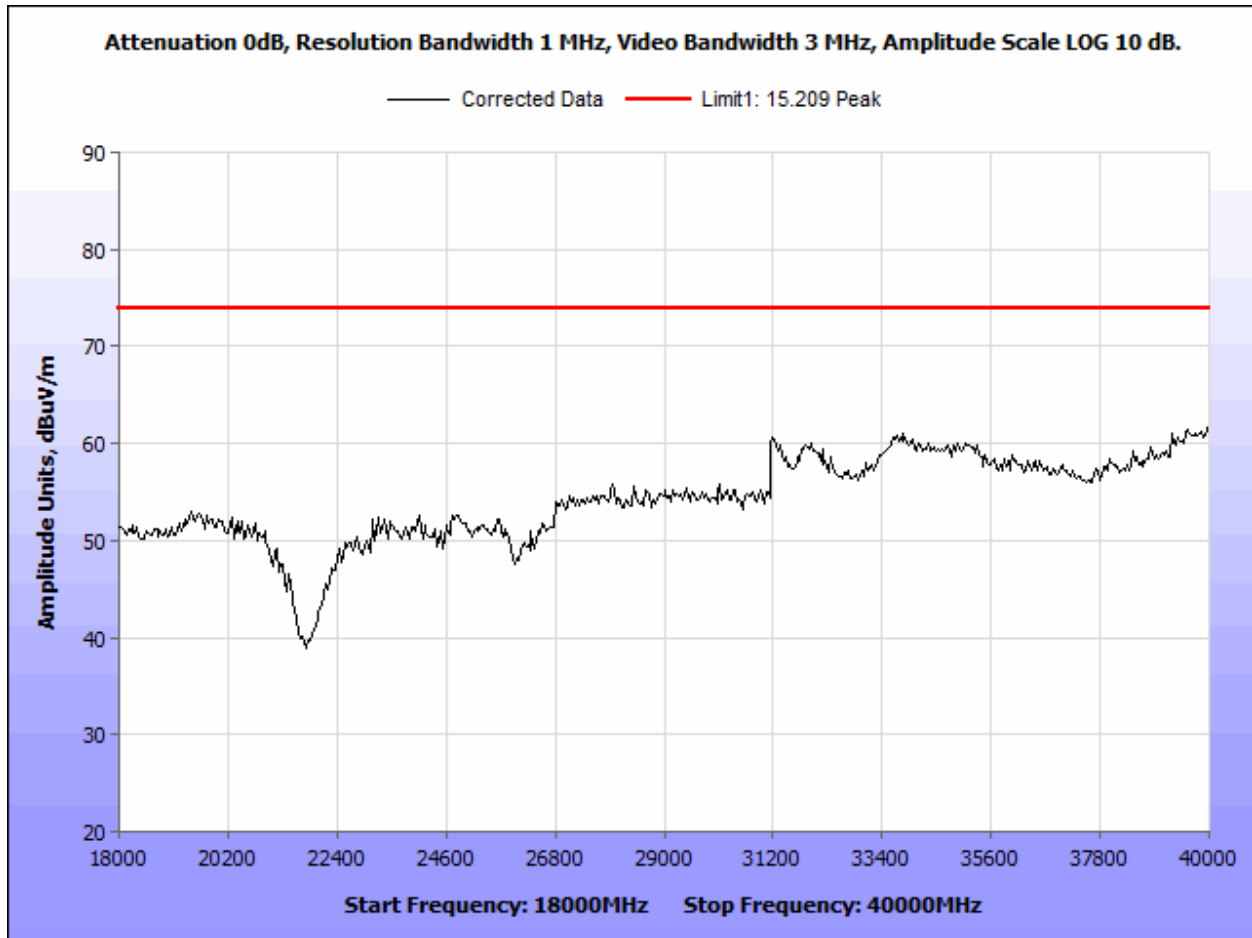


Figure 880: PK Radiated Emissions_UNII-2A_worst case_18-40GHz.

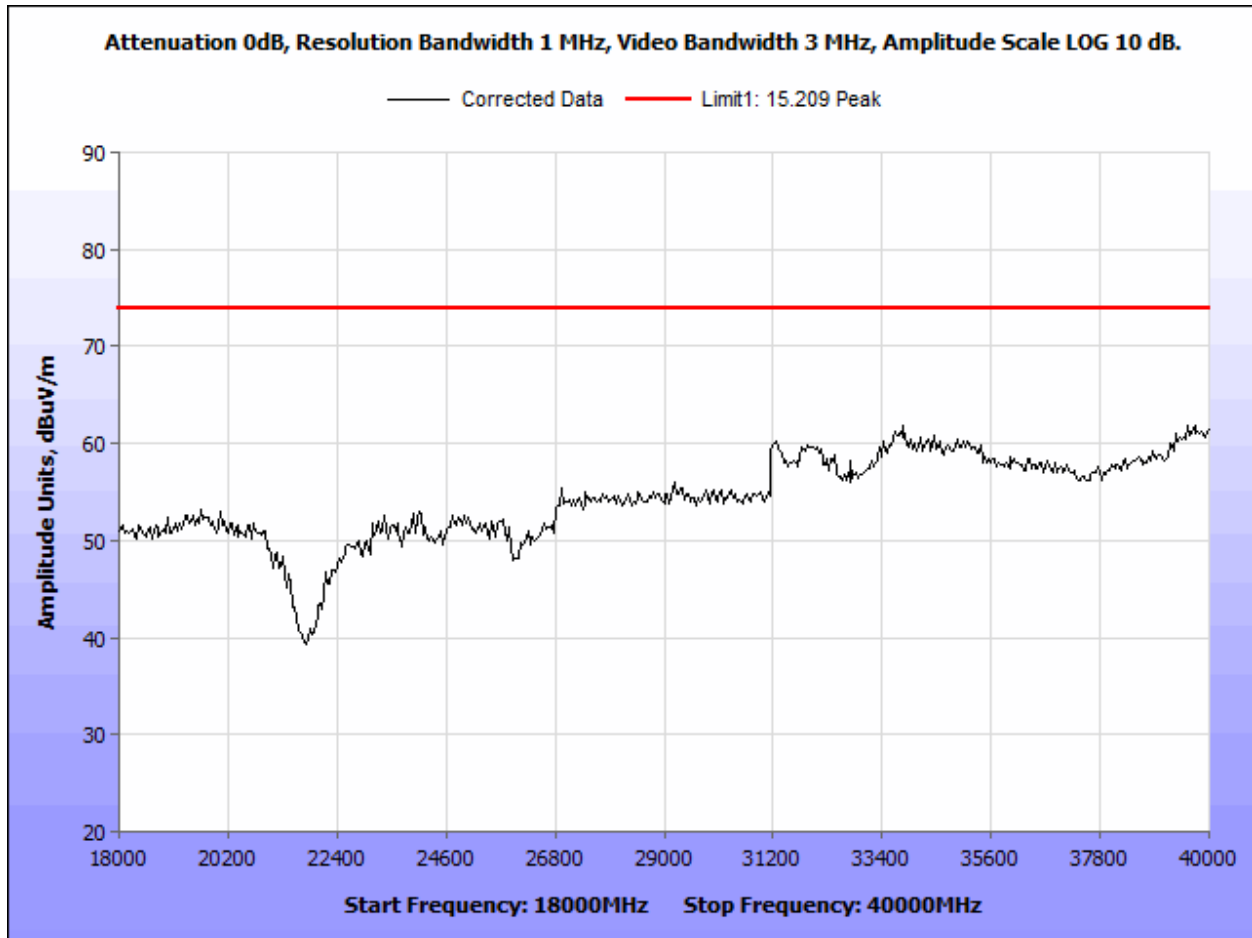


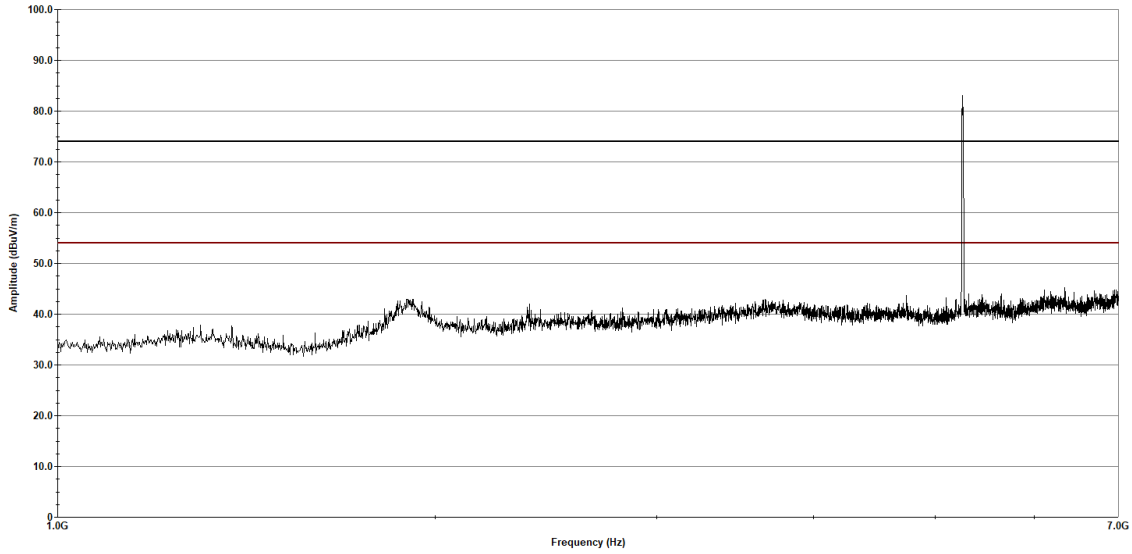
Figure 881: PK Radiated Emissions_UNII-2C_worst case_18-40GHz.

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 10:19:20 AM, Tuesday, October 24, 2023

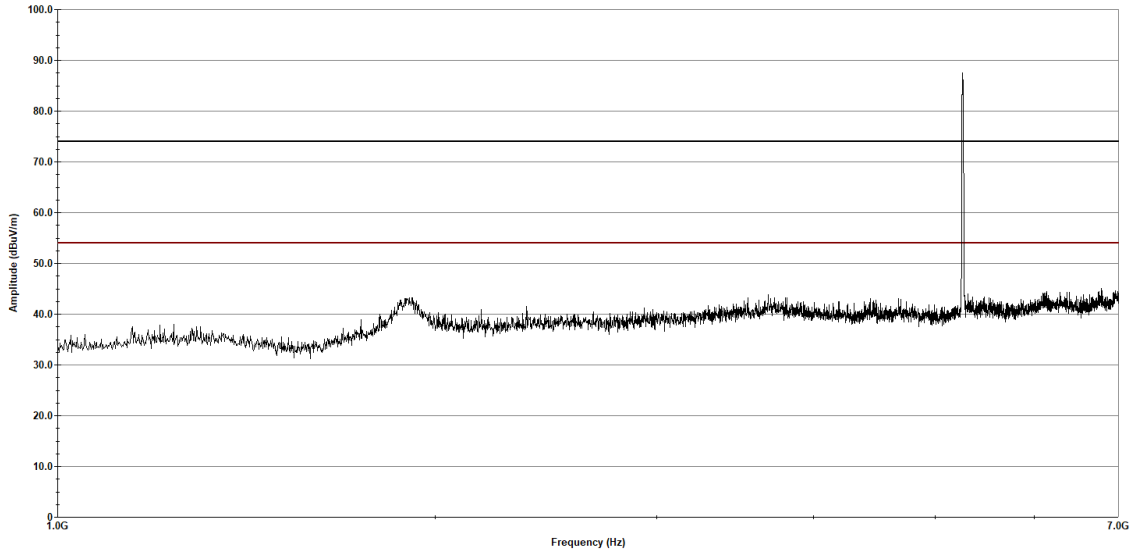
Figure 882: RE Cabinet Spurious, 80211a, 5260MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 10:22:56 AM, Tuesday, October 24, 2023

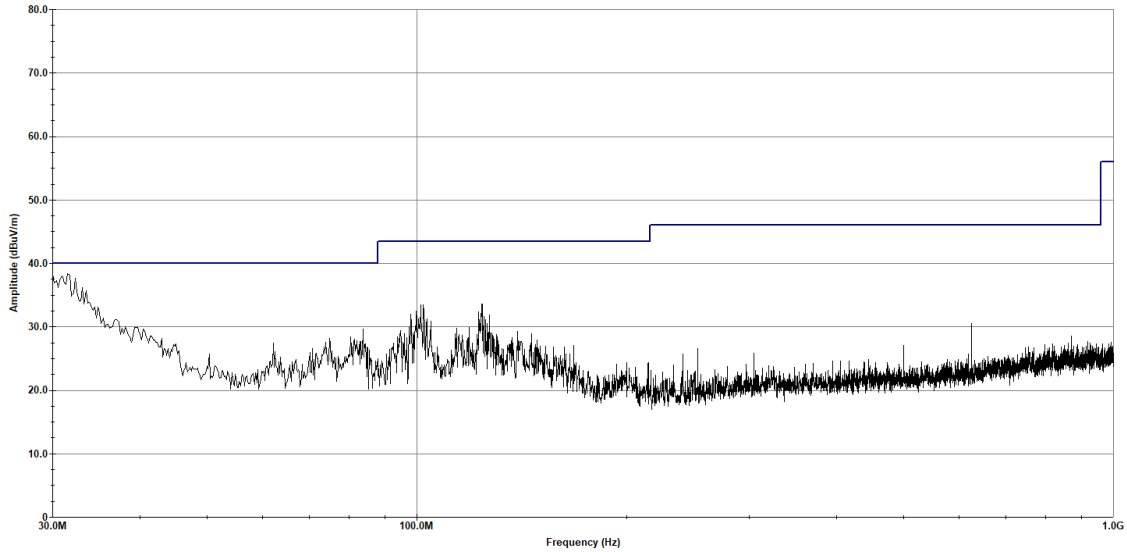
Figure 883: RE Cabinet Spurious, 80211a, 5260MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:27:03 AM, Wednesday, October 04, 2023

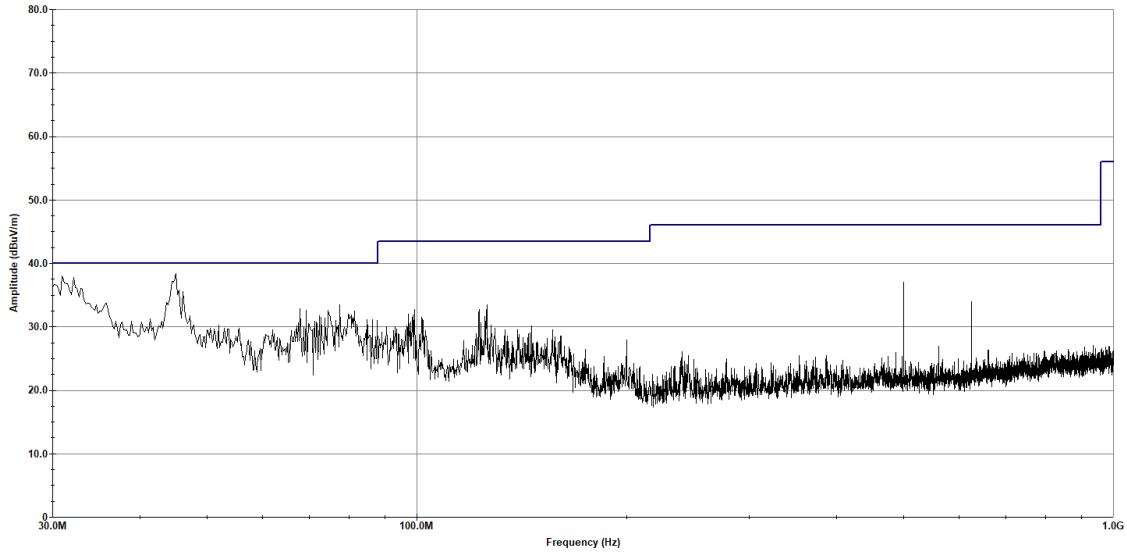
Figure 884: RE Cabinet Spurious, 80211a, 5260MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:31:05 AM, Wednesday, October 04, 2023

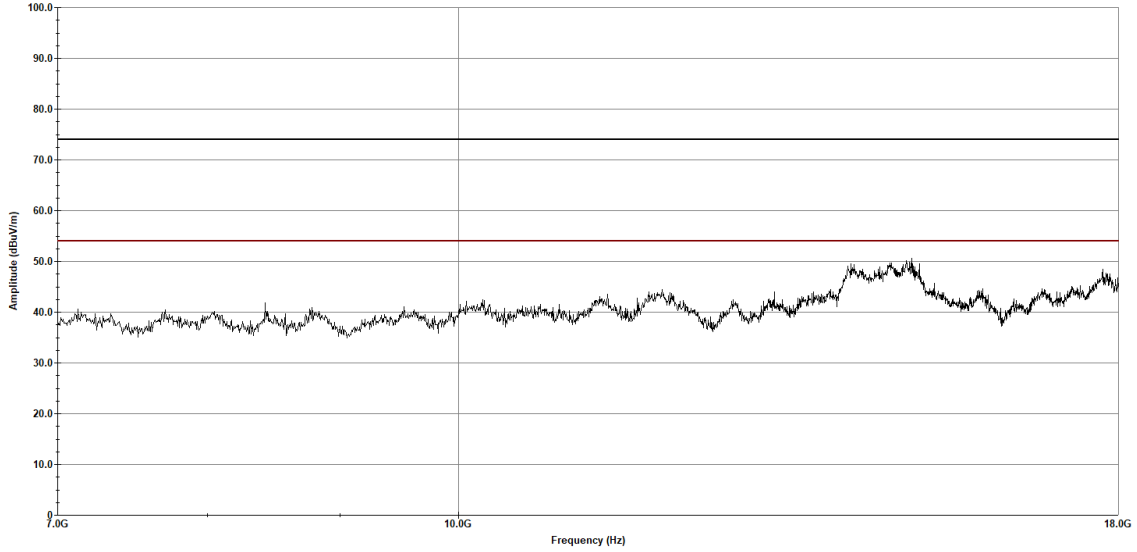
Figure 885: RE Cabinet Spurious, 80211a, 5260MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 02:07:14 PM, Friday, October 27, 2023

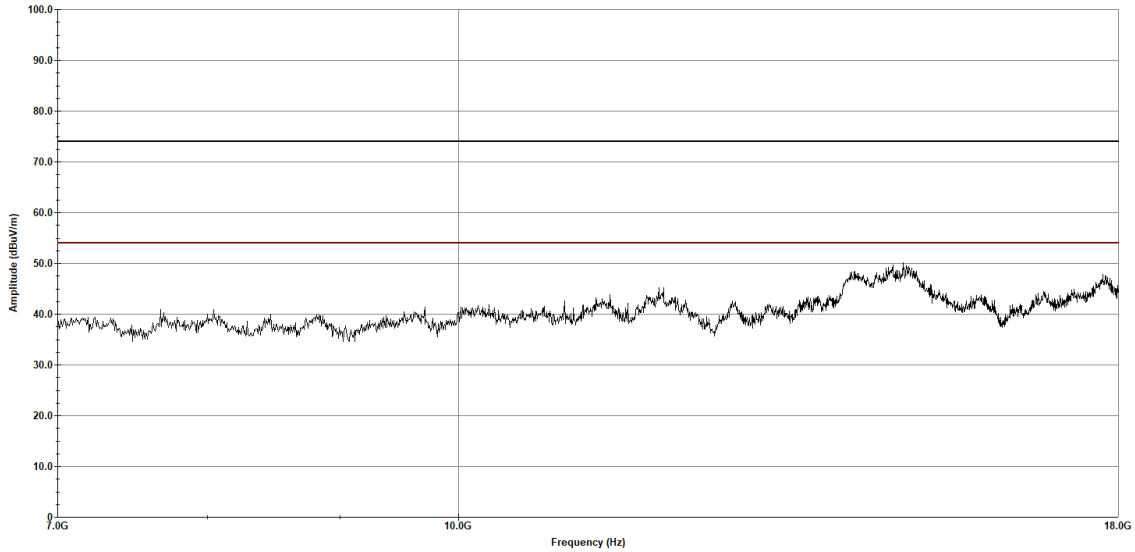
Figure 886: RE Cabinet Spurious, 80211a, 5260MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 02:11:16 PM, Friday, October 27, 2023

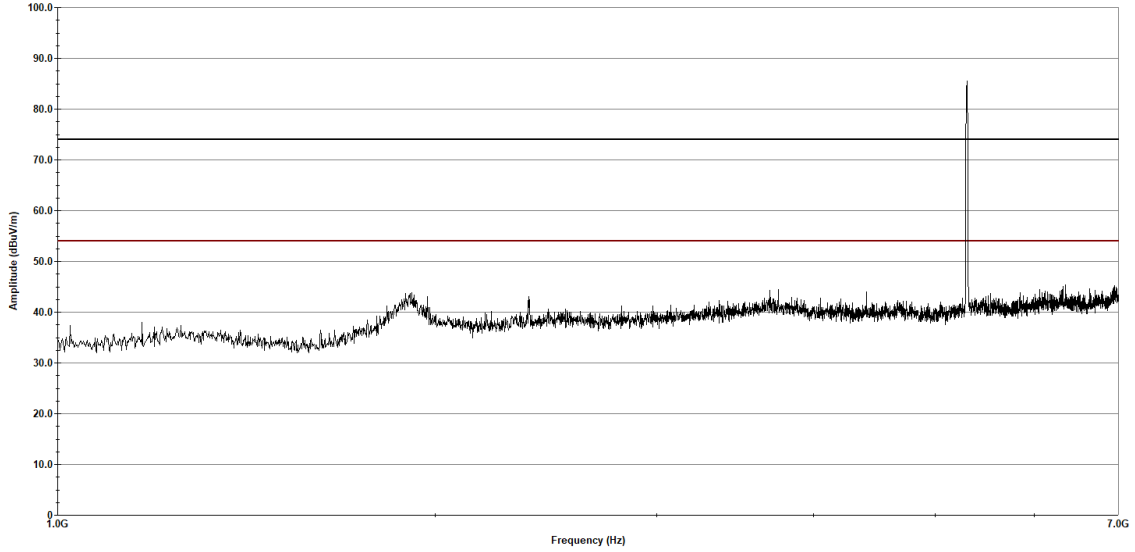
Figure 887: RE Cabinet Spurious, 80211a, 5260MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 10:34:02 AM, Tuesday, October 24, 2023

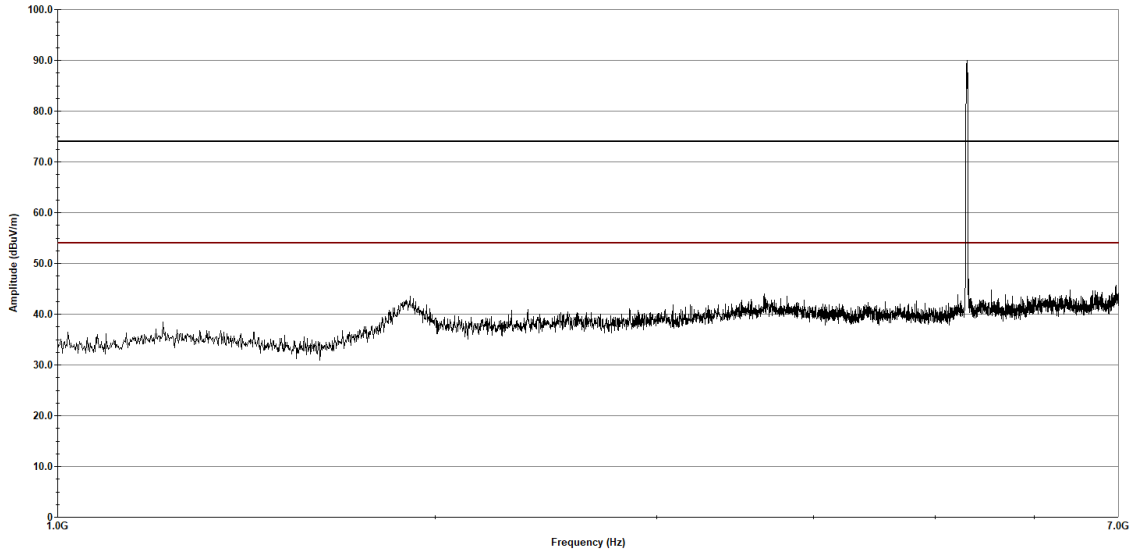
Figure 888: RE Cabinet Spurious, 80211a, 5300MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 10:37:37 AM, Tuesday, October 24, 2023

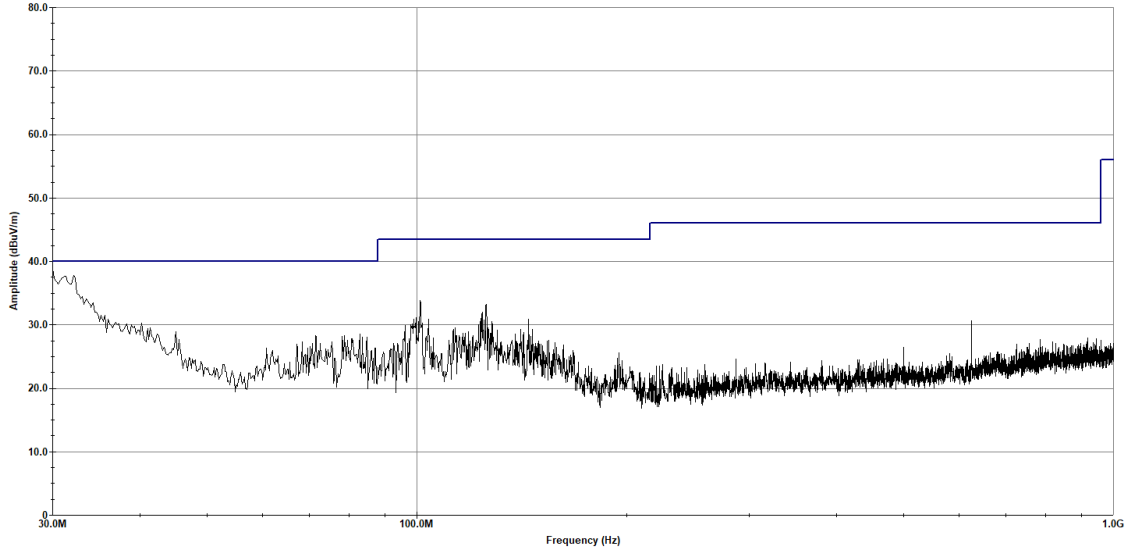
Figure 889: RE Cabinet Spurious, 80211a, 5300MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:36:20 AM, Wednesday, October 04, 2023

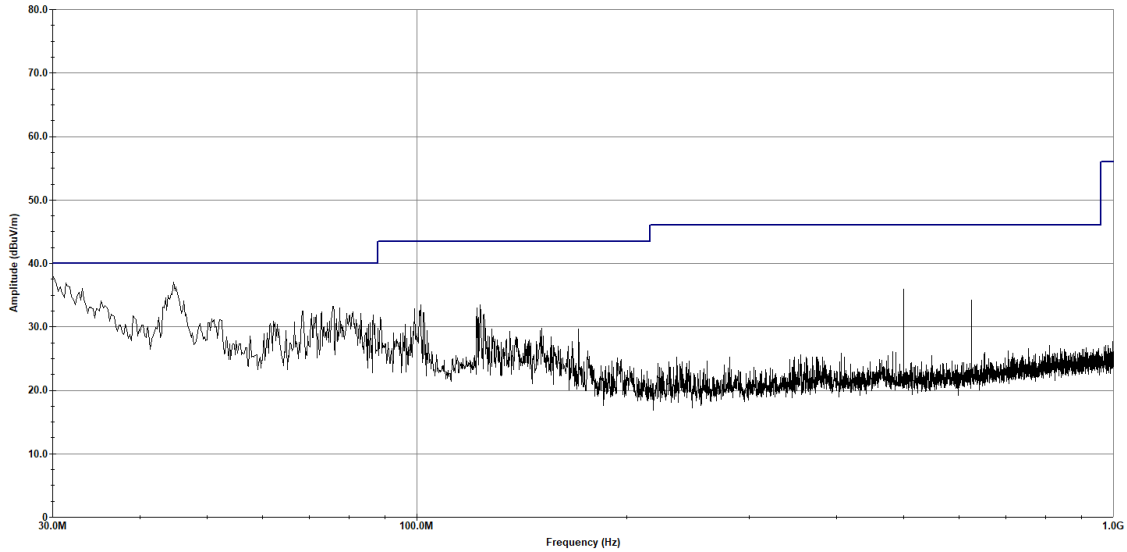
Figure 890: RE Cabinet Spurious, 80211a, 5300MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:40:13 AM, Wednesday, October 04, 2023

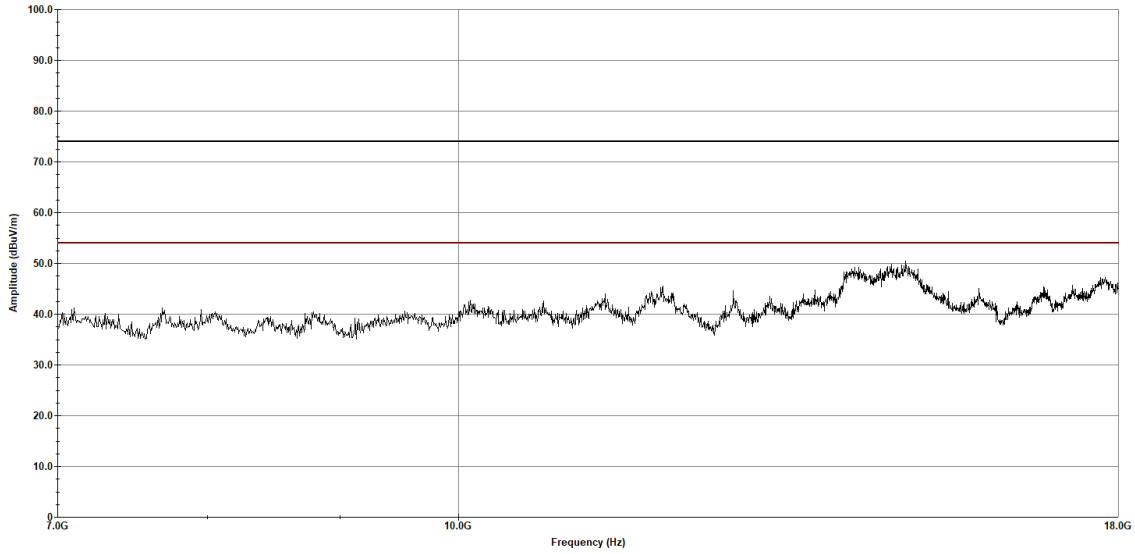
Figure 891: RE Cabinet Spurious, 80211a, 5300MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:57:40 PM, Friday, October 27, 2023

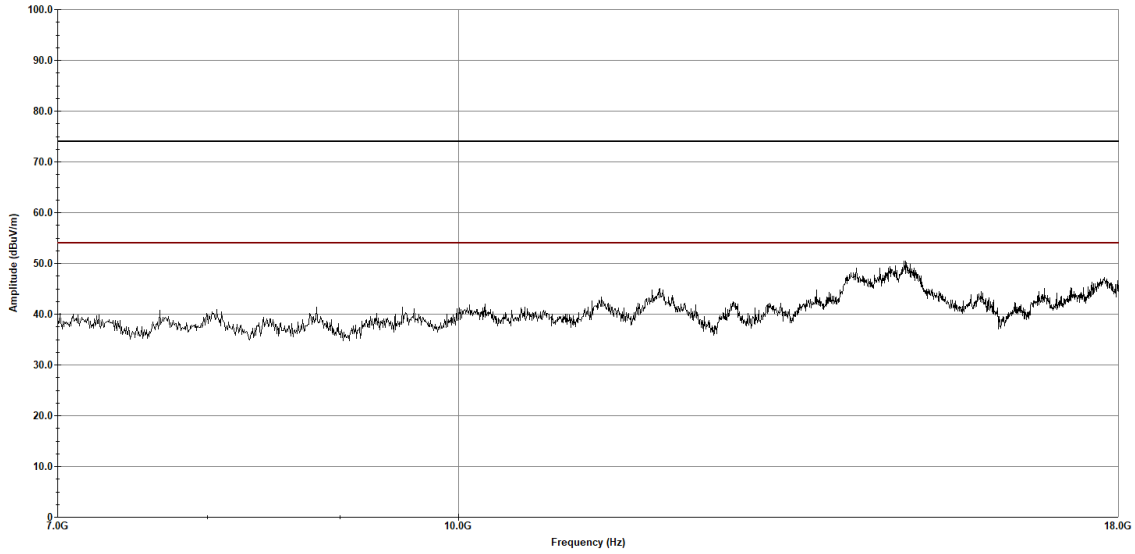
Figure 892: RE Cabinet Spurious, 80211a, 5300MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 02:01:46 PM, Friday, October 27, 2023

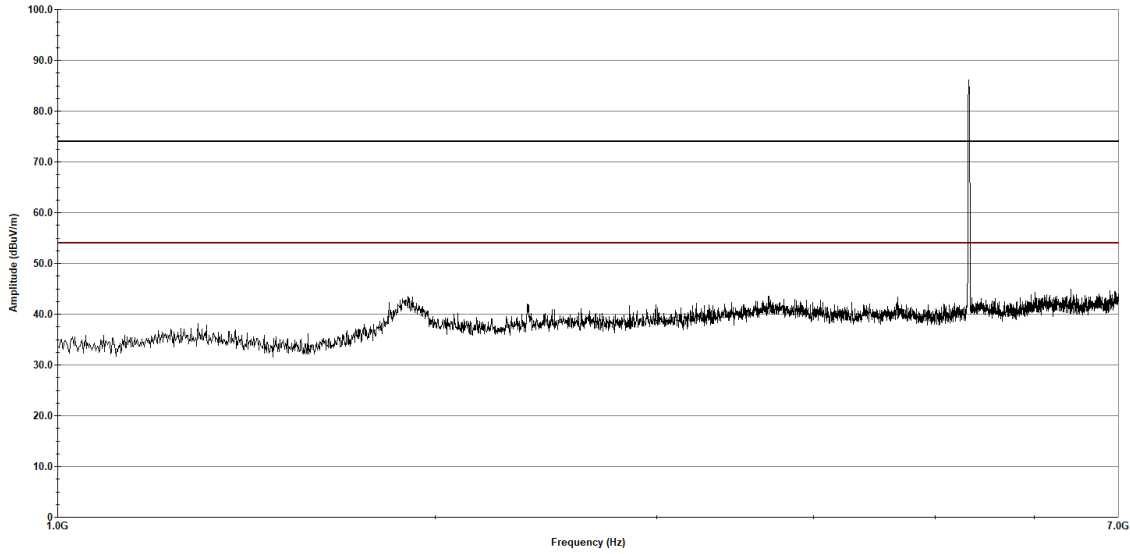
Figure 893: RE Cabinet Spurious, 80211a, 5300MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 10:42:34 AM, Tuesday, October 24, 2023

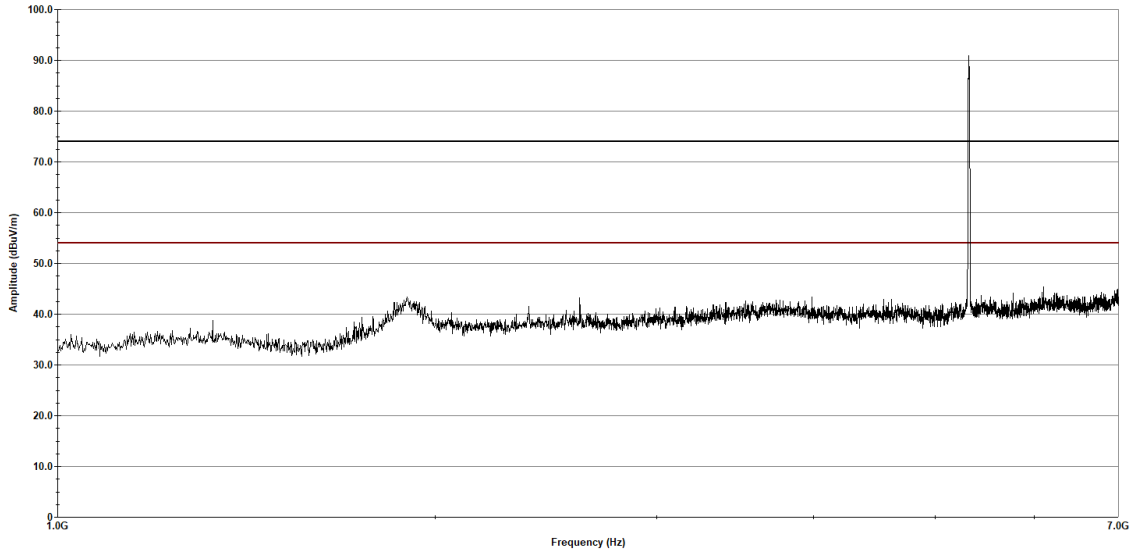
Figure 894: RE Cabinet Spurious, 80211a, 5320MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 10:46:15 AM, Tuesday, October 24, 2023

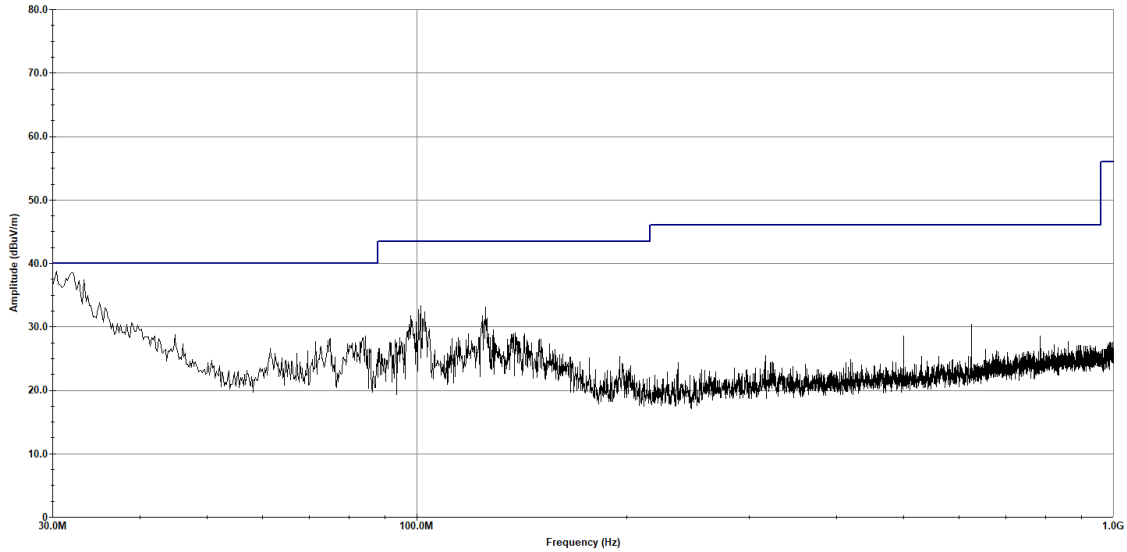
Figure 895: RE Cabinet Spurious, 80211a, 5320MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5320MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:45:44 AM, Wednesday, October 04, 2023

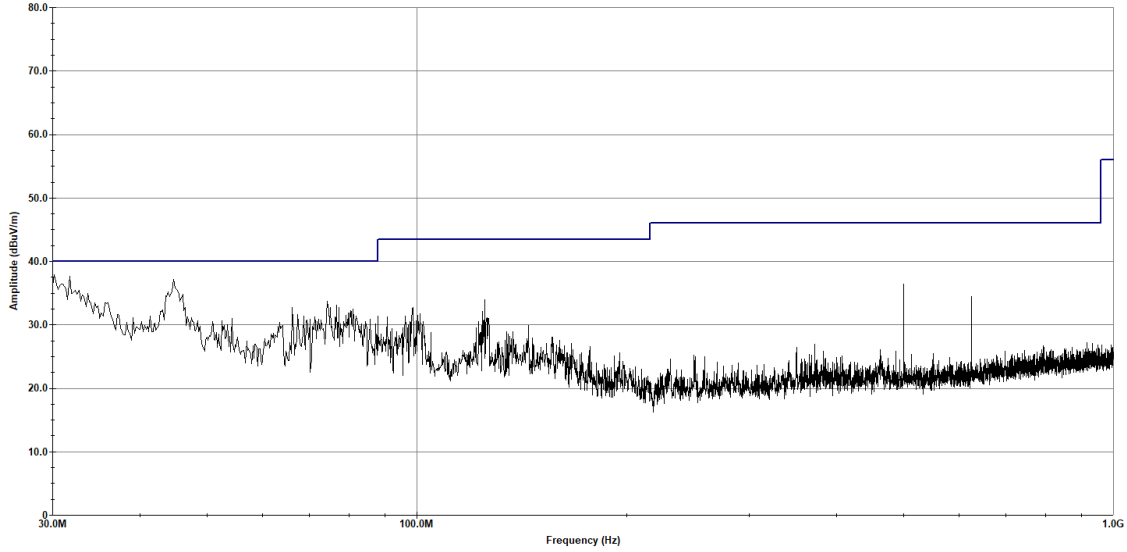
Figure 896: RE Cabinet Spurious, 80211a, 5320MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5320MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:49:38 AM, Wednesday, October 04, 2023

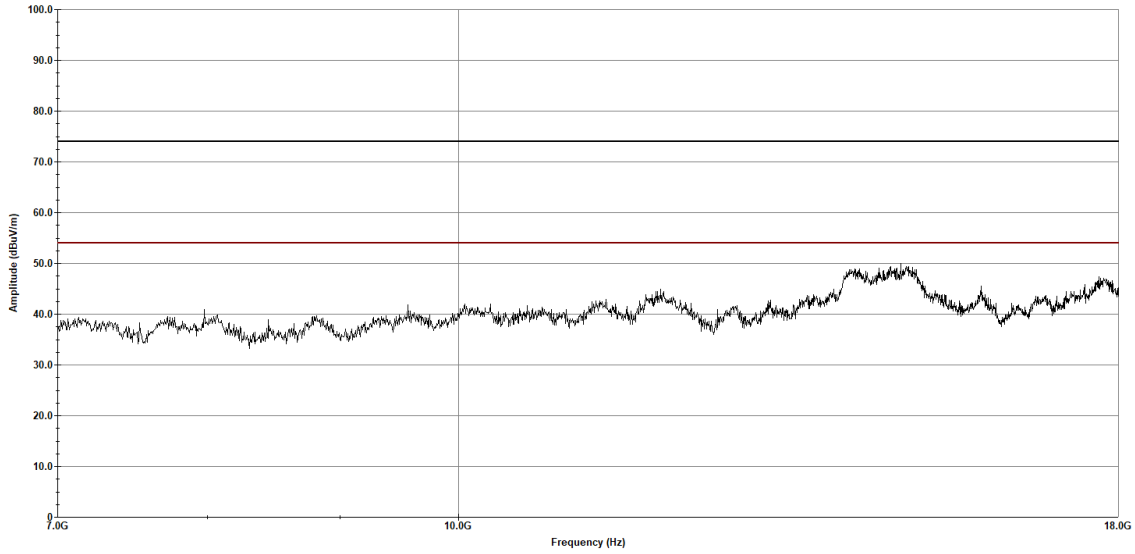
Figure 897: RE Cabinet Spurious, 80211a, 5320MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:41:42 PM, Friday, October 27, 2023

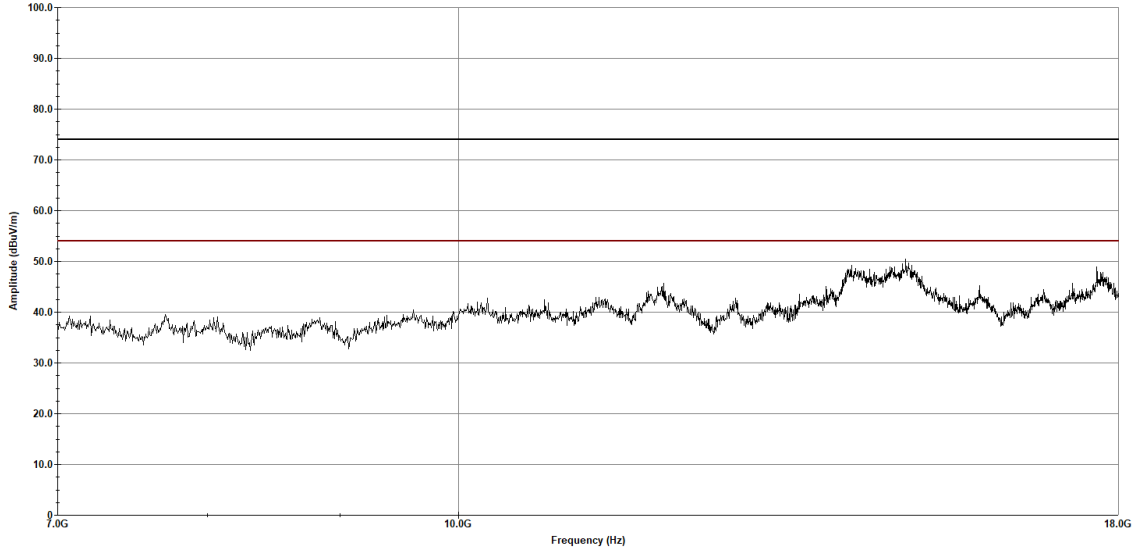
Figure 898: RE Cabinet Spurious, 80211a, 5320MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:45:49 PM, Friday, October 27, 2023

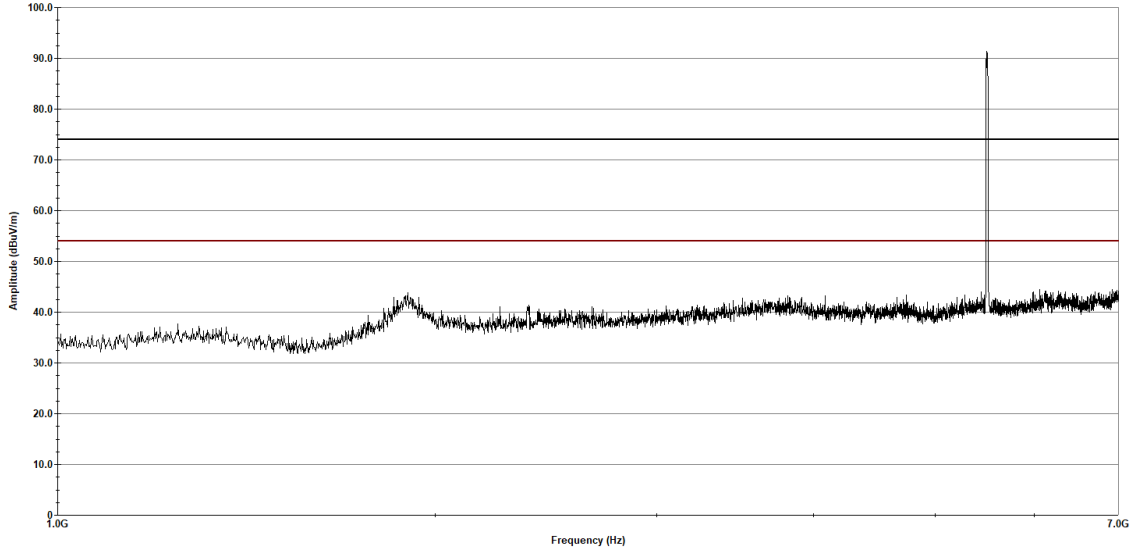
Figure 899: RE Cabinet Spurious, 80211a, 5320MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 10:51:12 AM, Tuesday, October 24, 2023

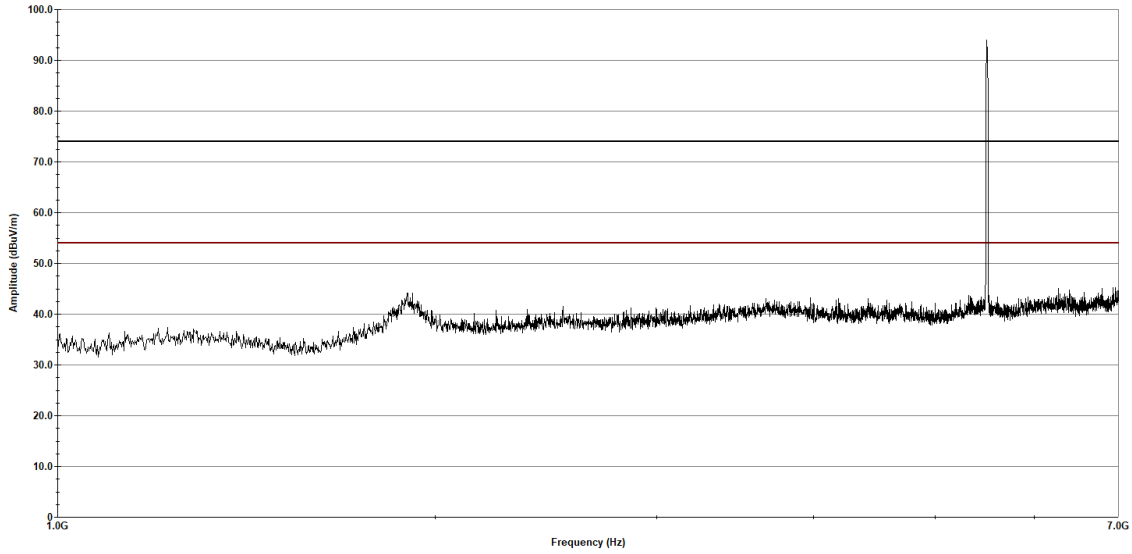
Figure 900: RE Cabinet Spurious, 80211a, 5500MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 10:54:48 AM, Tuesday, October 24, 2023

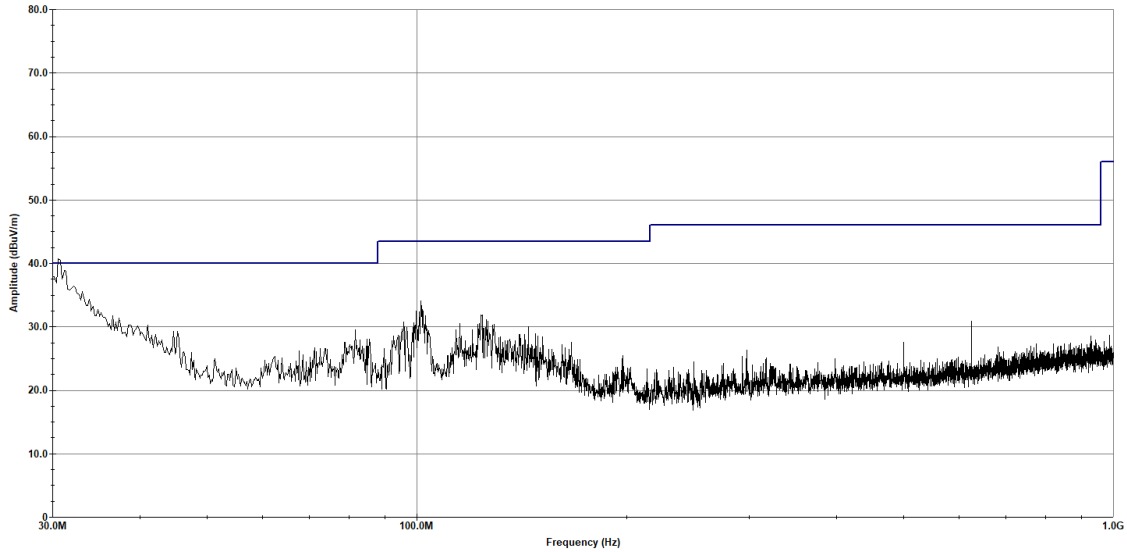
Figure 901: RE Cabinet Spurious, 80211a, 5500MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5500MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:22:52 PM, Wednesday, October 04, 2023

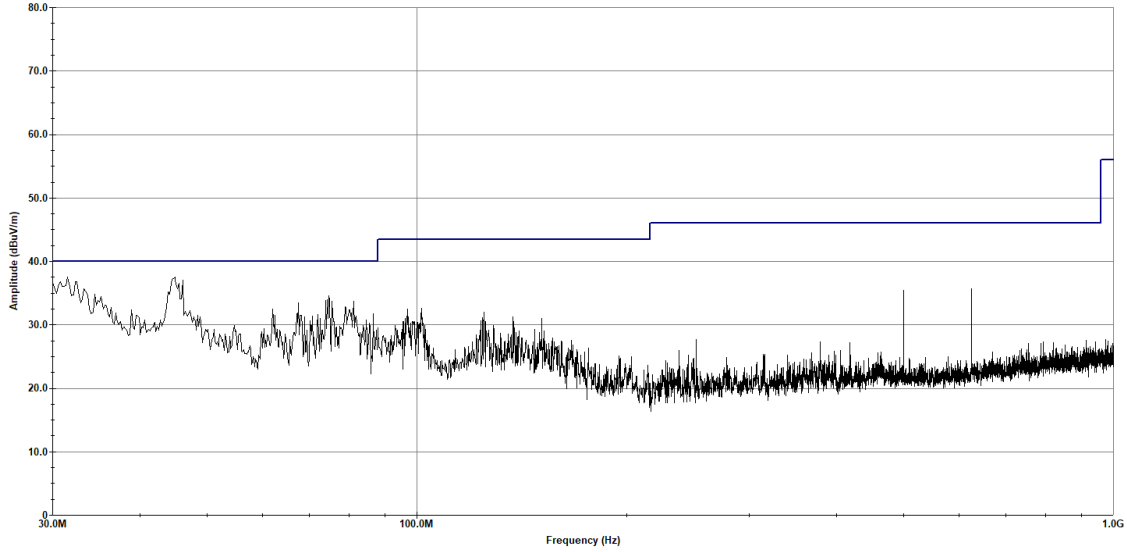
Figure 902: RE Cabinet Spurious, 80211a, 5500MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5500MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:26:45 PM, Wednesday, October 04, 2023

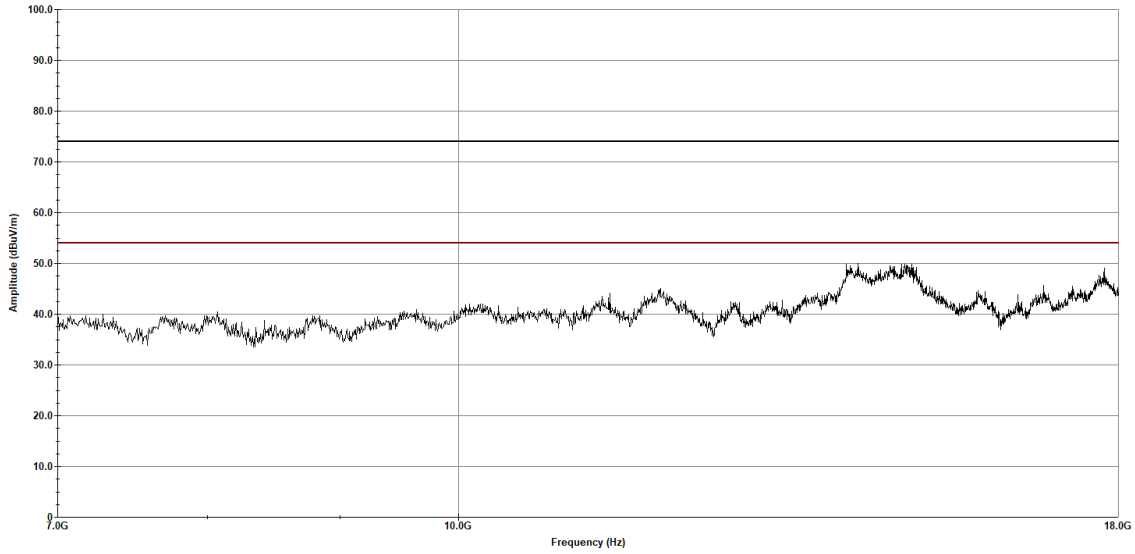
Figure 903: RE Cabinet Spurious, 80211a, 5500MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:31:10 PM, Friday, October 27, 2023

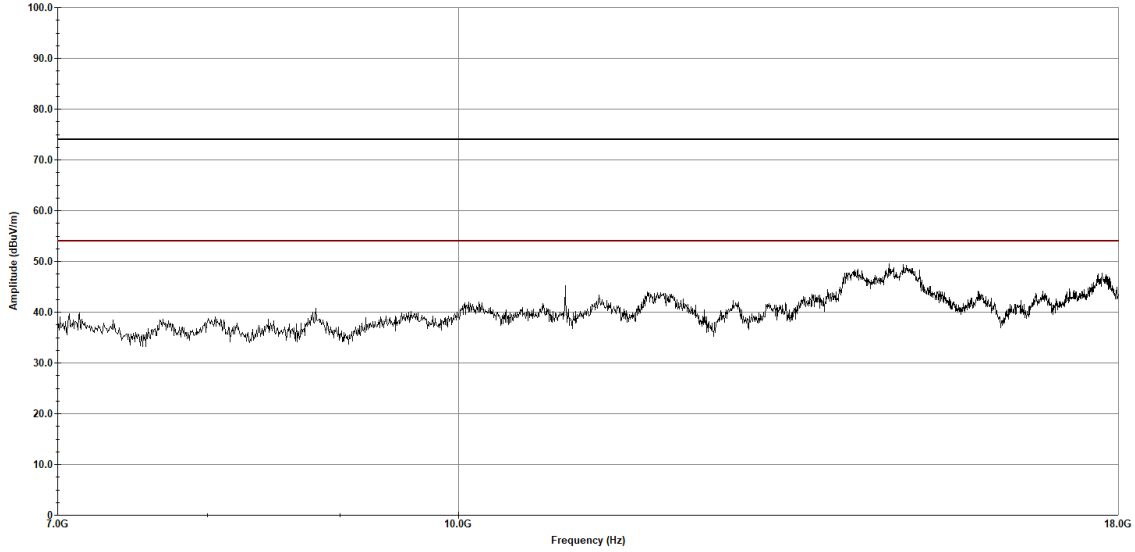
Figure 904: RE Cabinet Spurious, 80211a, 5500MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:35:15 PM, Friday, October 27, 2023

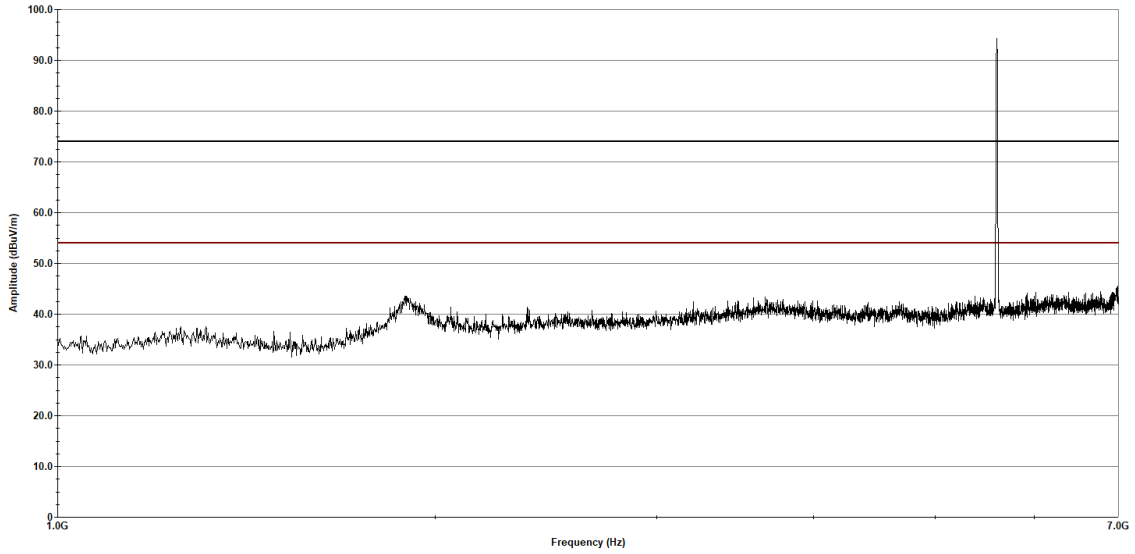
Figure 905: RE Cabinet Spurious, 80211a, 5500MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 10:59:53 AM, Tuesday, October 24, 2023

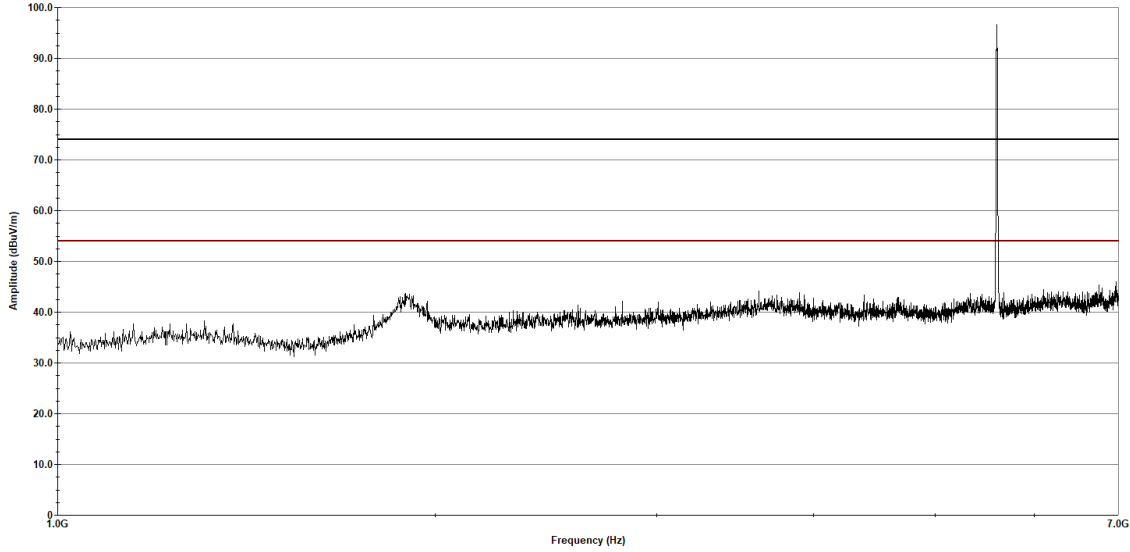
Figure 906: RE Cabinet Spurious, 80211a, 5600MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:03:29 AM, Tuesday, October 24, 2023

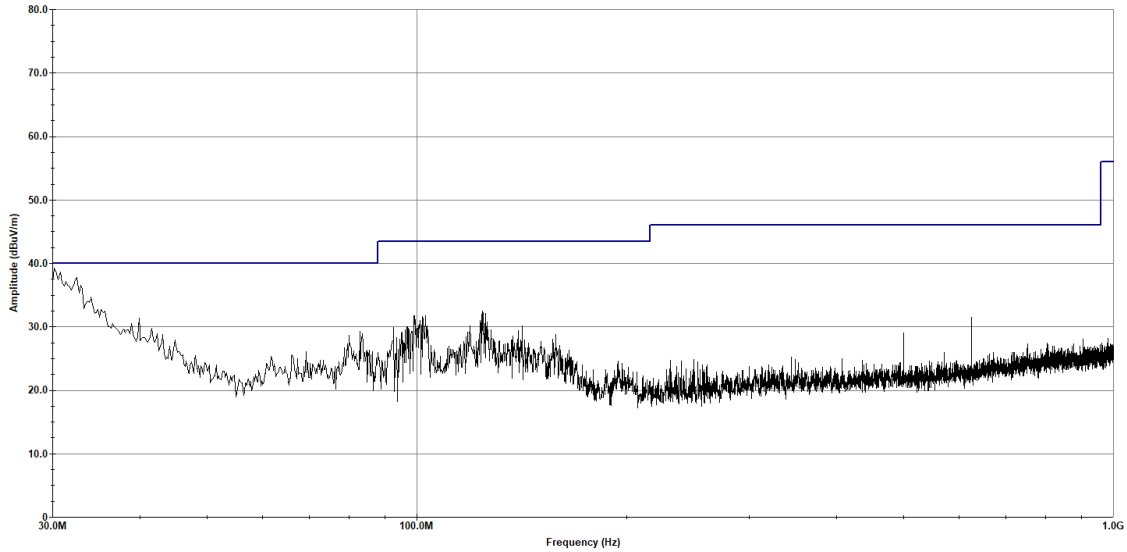
Figure 907: RE Cabinet Spurious, 80211a, 5600MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5600MHz

Eurofins Electrical and Electronic Testing NA, Inc.

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak

Radiated Emissions
 Horizontal Polarization



Operator: Donald Salguero

Last Data Update 03:33:34 PM, Wednesday, October 04, 2023

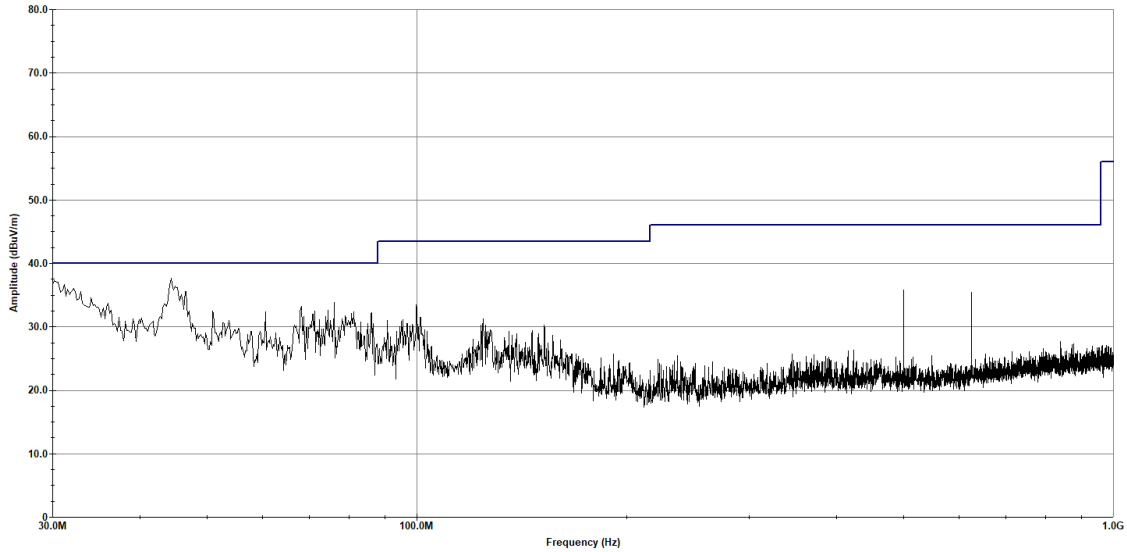
Figure 908: RE Cabinet Spurious, 80211a, 5600MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5600MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:38:57 PM, Wednesday, October 04, 2023

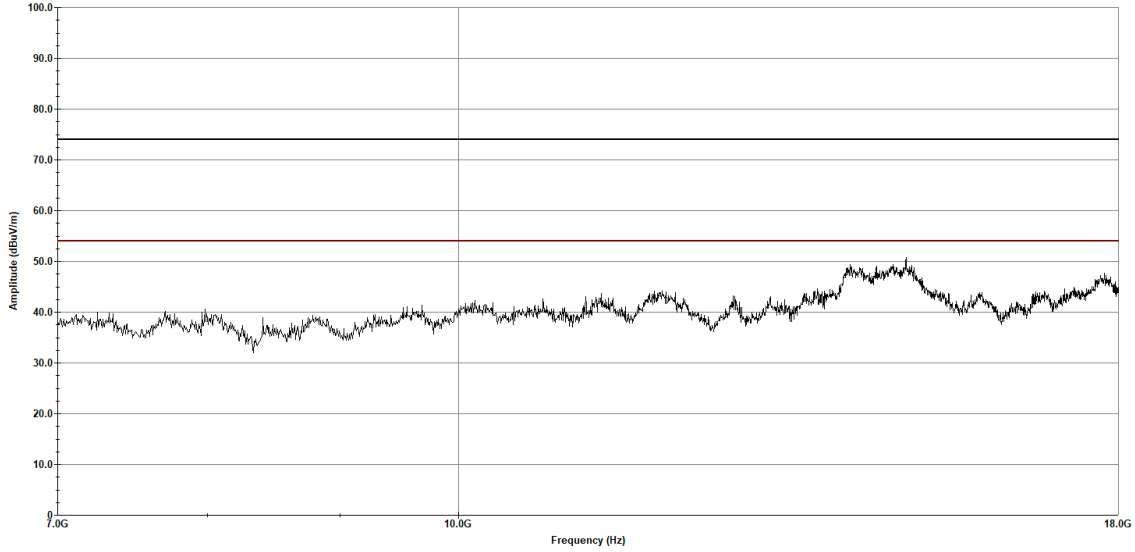
Figure 909: RE Cabinet Spurious, 80211a, 5600MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:20:40 PM, Friday, October 27, 2023

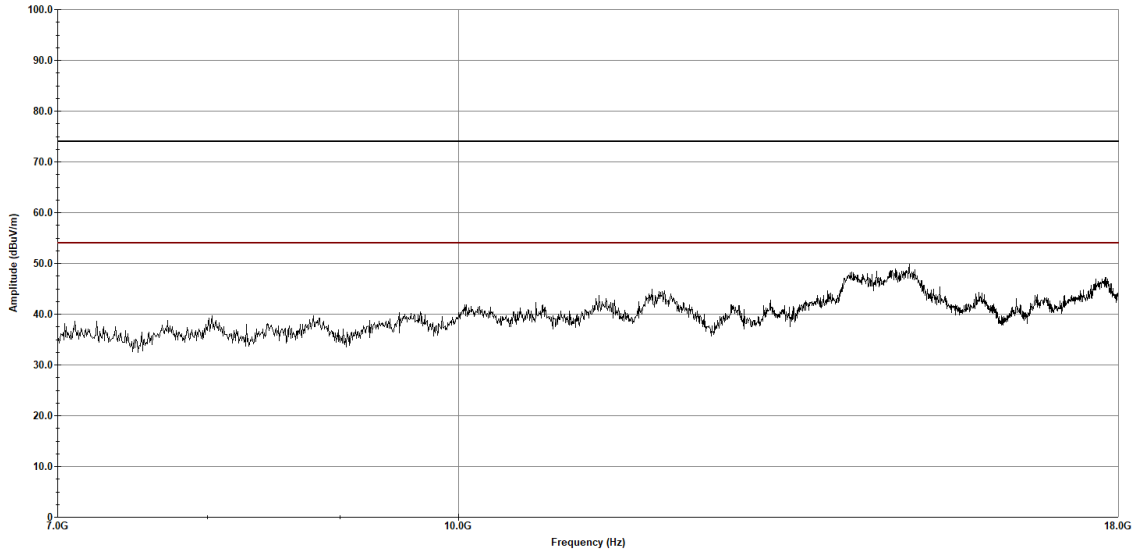
Figure 910: RE Cabinet Spurious, 80211a, 5600MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:24:54 PM, Friday, October 27, 2023

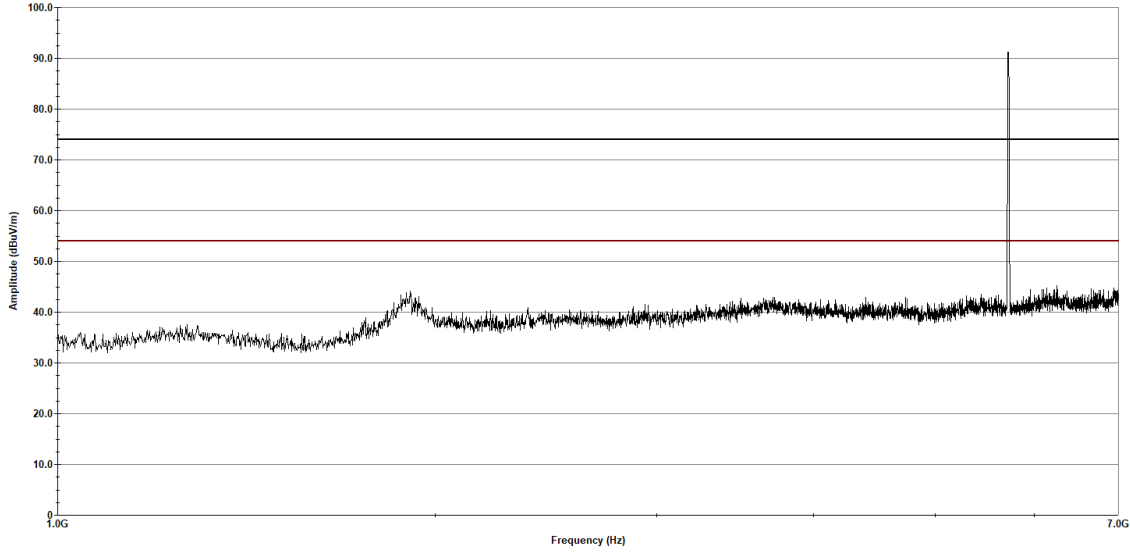
Figure 911: RE Cabinet Spurious, 80211a, 5600MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:08:40 AM, Tuesday, October 24, 2023

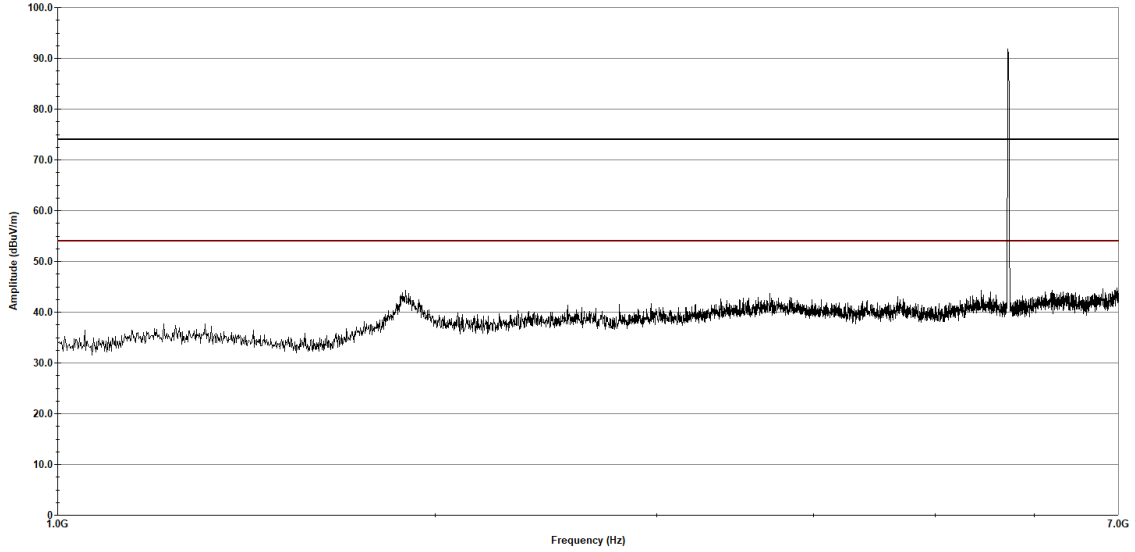
Figure 912: RE Cabinet Spurious, 80211a, 5720MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:12:19 AM, Tuesday, October 24, 2023

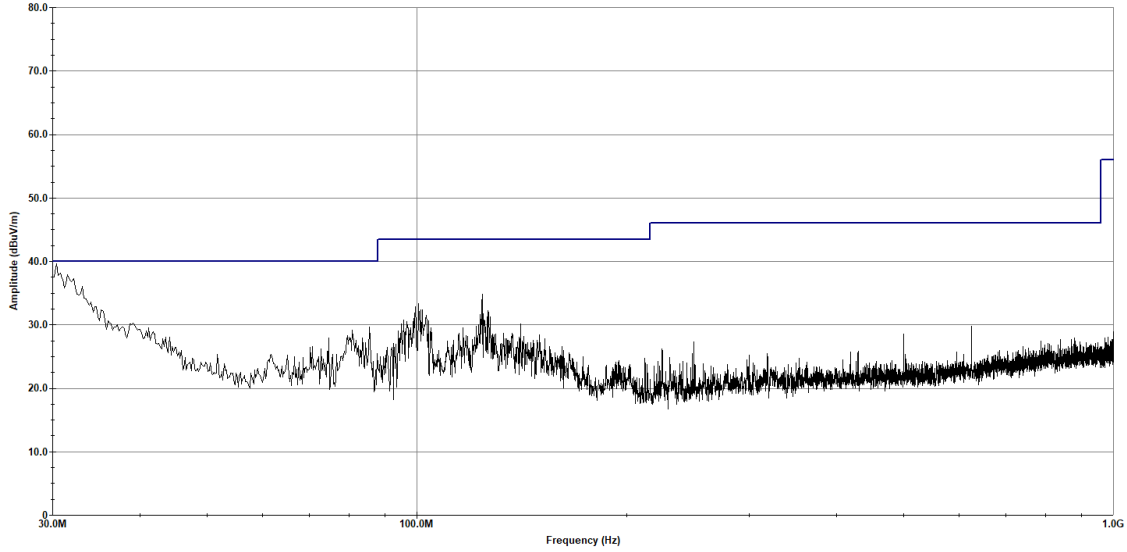
Figure 913: RE Cabinet Spurious, 80211a, 5720MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720MHz

Eurofins Electrical and Electronic Testing NA, Inc.

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak

Radiated Emissions
 Horizontal Polarization



Operator: Donald Salguero

Last Data Update 03:50:13 PM, Wednesday, October 04, 2023

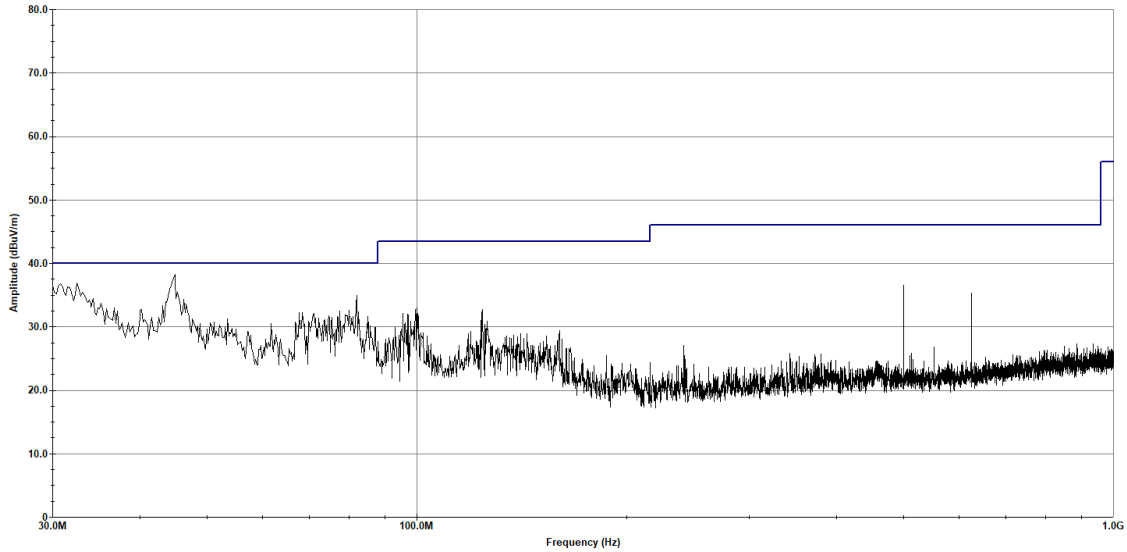
Figure 914: RE Cabinet Spurious, 80211a, 5720MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:54:02 PM, Wednesday, October 04, 2023

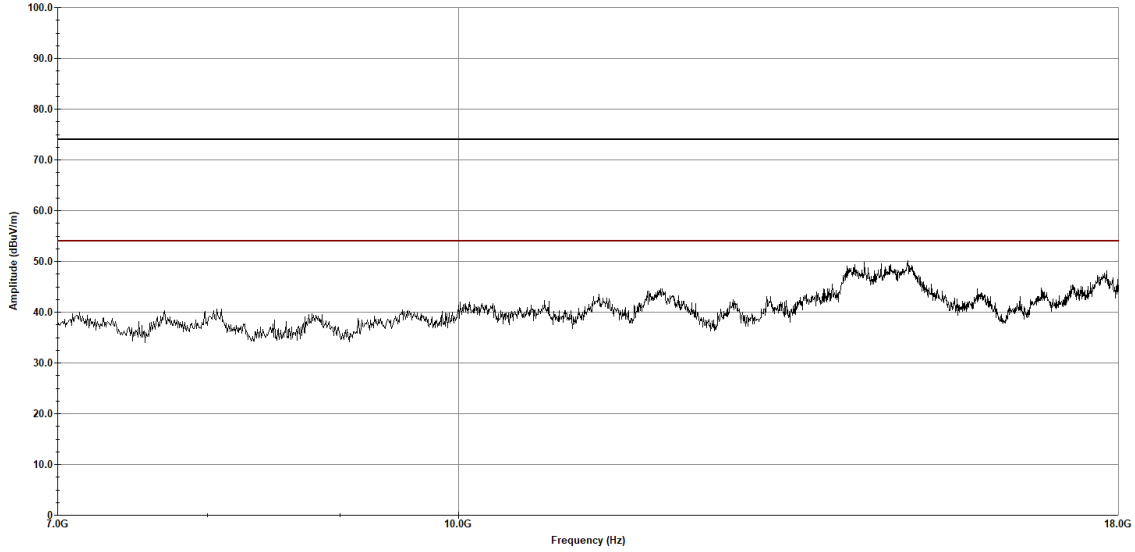
Figure 915: RE Cabinet Spurious, 80211a, 5720MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:09:57 PM, Friday, October 27, 2023

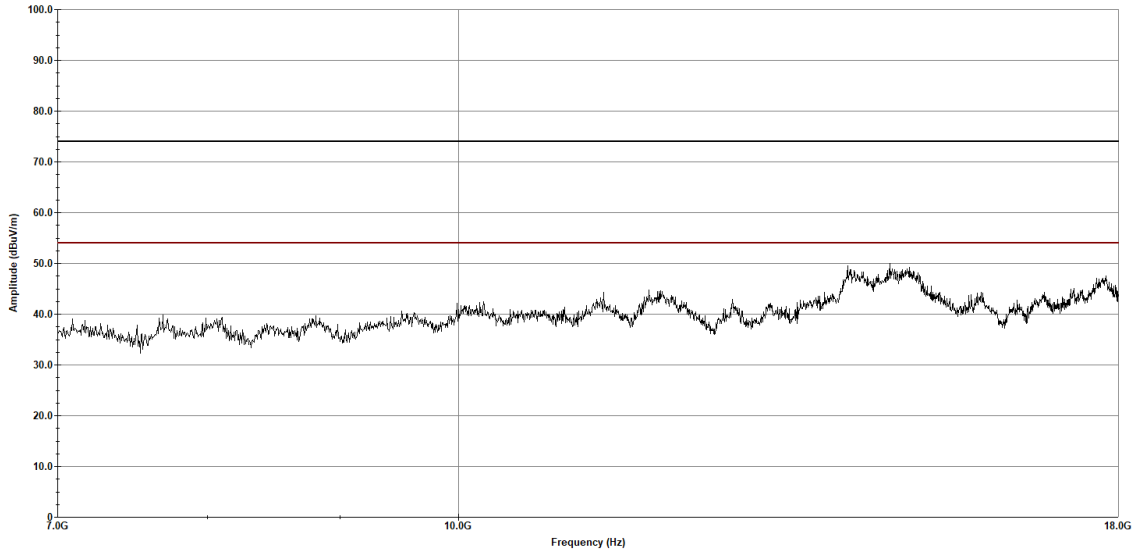
Figure 916: RE Cabinet Spurious, 80211a, 5720MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:14:27 PM, Friday, October 27, 2023

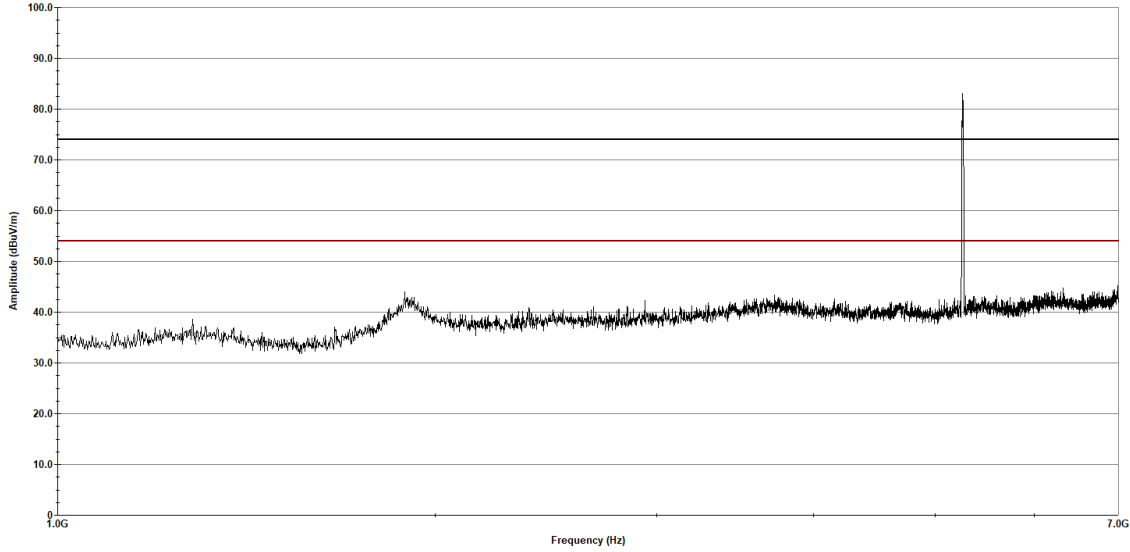
Figure 917: RE Cabinet Spurious, 80211a, 5720MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 01:01:01 PM, Tuesday, October 24, 2023

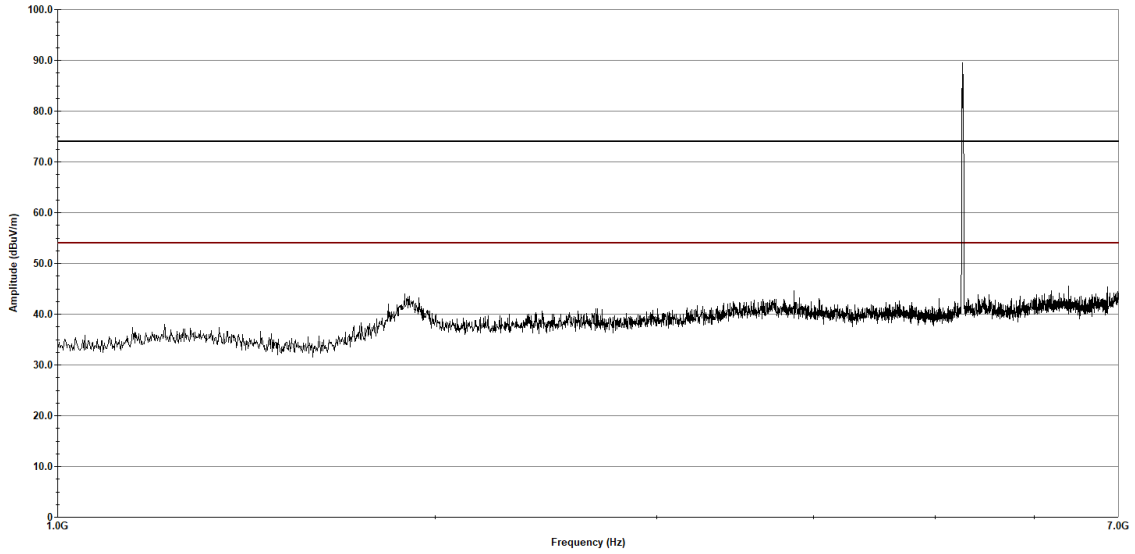
Figure 918: RE Cabinet Spurious, 80211ac, 5260MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 01:04:33 PM, Tuesday, October 24, 2023

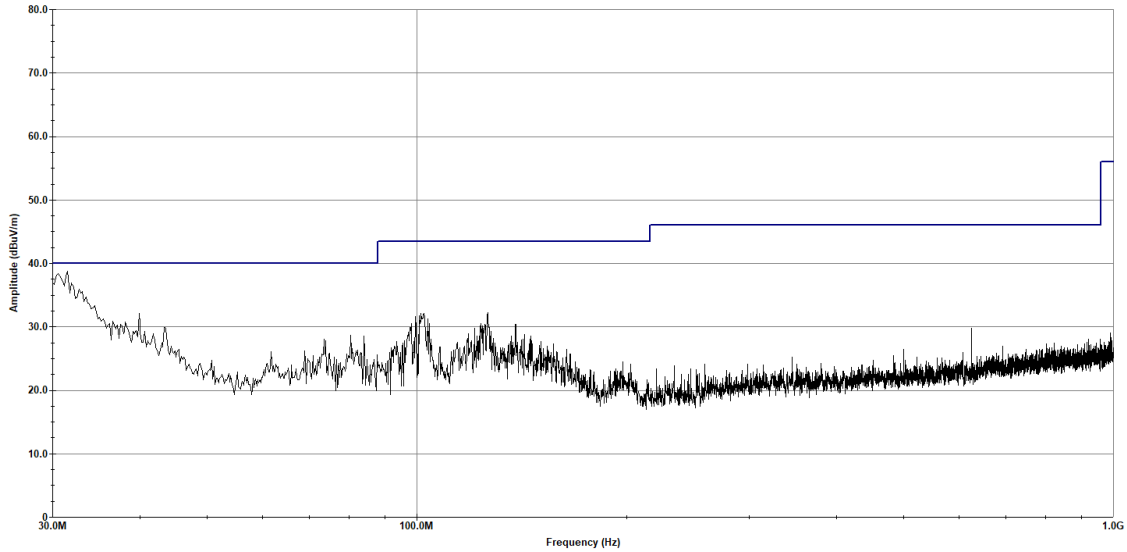
Figure 919: RE Cabinet Spurious, 80211ac, 5260MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak

Radiated Emissions
 Horizontal Polarization



Operator: Donald Salguero

Last Data Update 04:59:06 PM, Tuesday, October 03, 2023

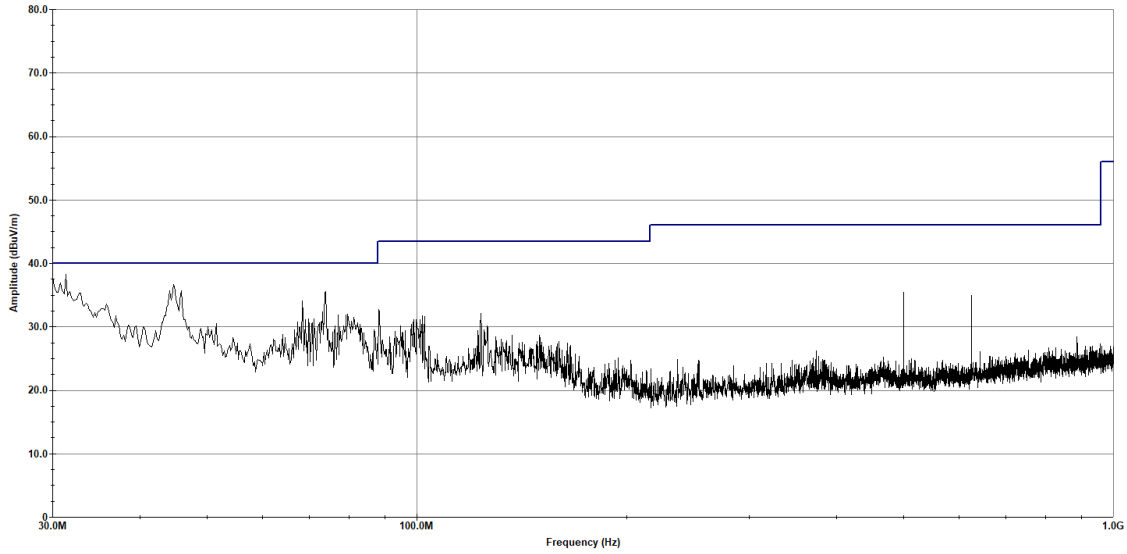
Figure 920: RE Cabinet Spurious, 80211ac, 5260MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 05:03:53 PM, Tuesday, October 03, 2023

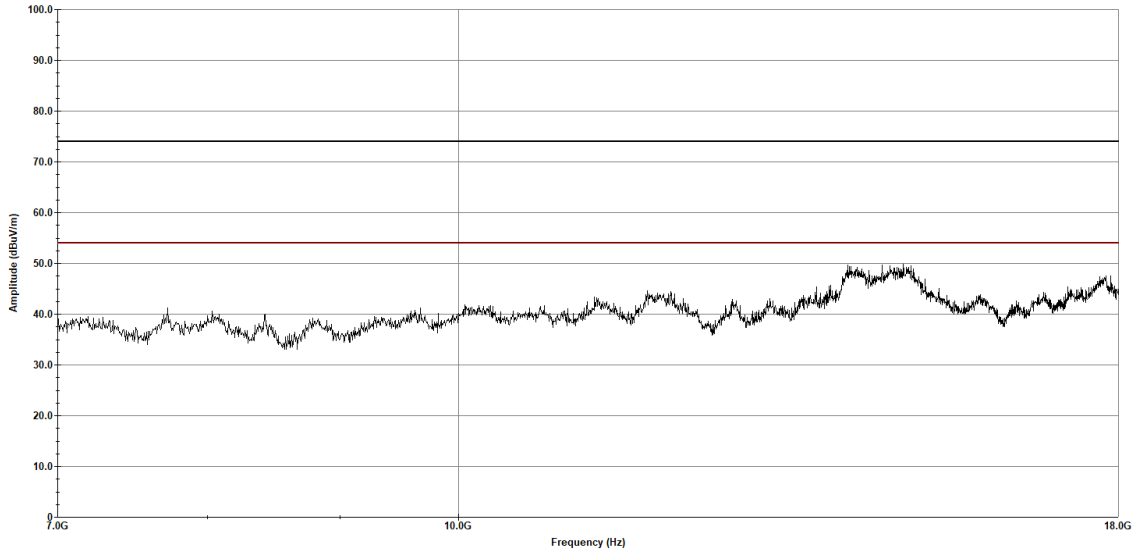
Figure 921: RE Cabinet Spurious, 80211ac, 5260MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:06:11 AM, Friday, October 27, 2023

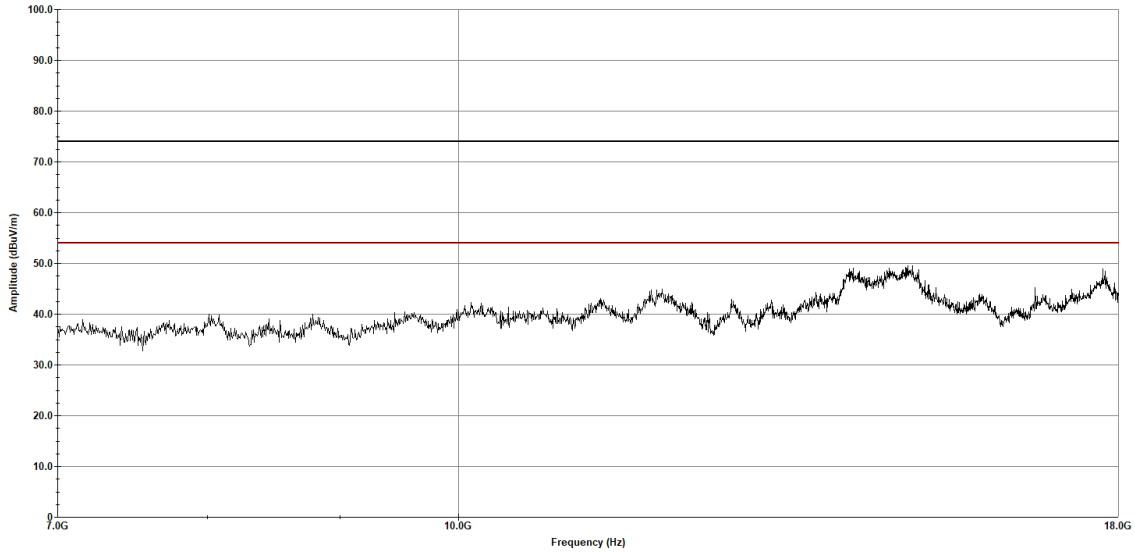
Figure 922: RE Cabinet Spurious, 80211ac, 5260MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:12:35 AM, Friday, October 27, 2023

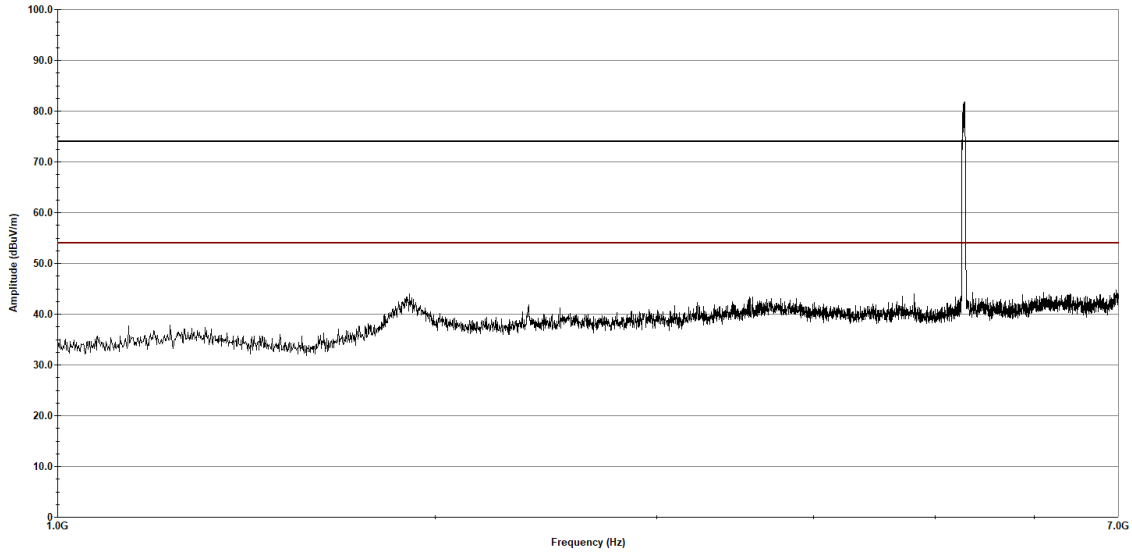
Figure 923: RE Cabinet Spurious, 80211ac, 5260MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 04:23:11 PM, Tuesday, October 24, 2023

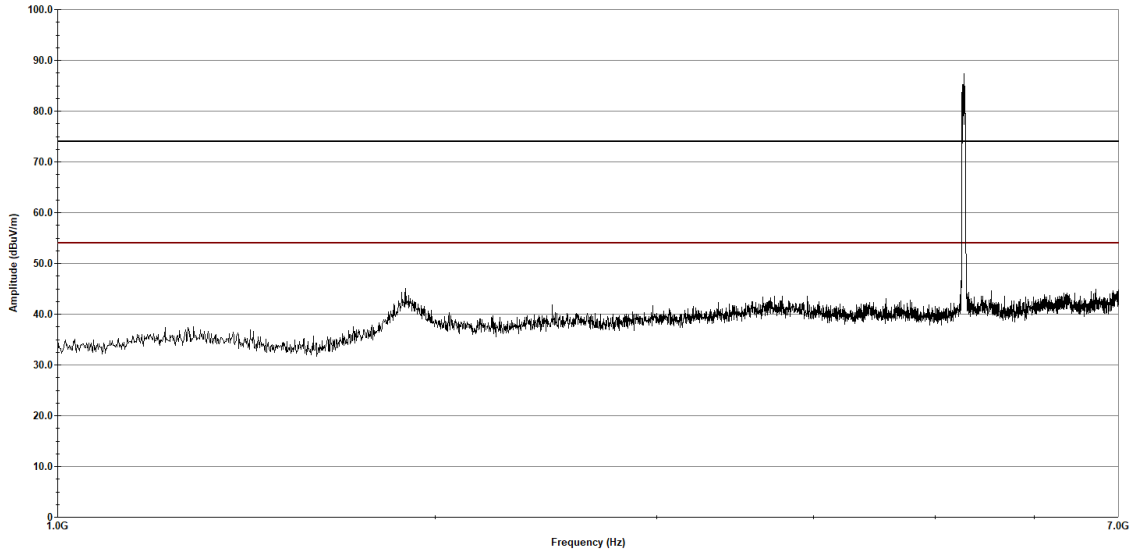
Figure 924: RE Cabinet Spurious, 80211ac, 5270MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 04:28:13 PM, Tuesday, October 24, 2023

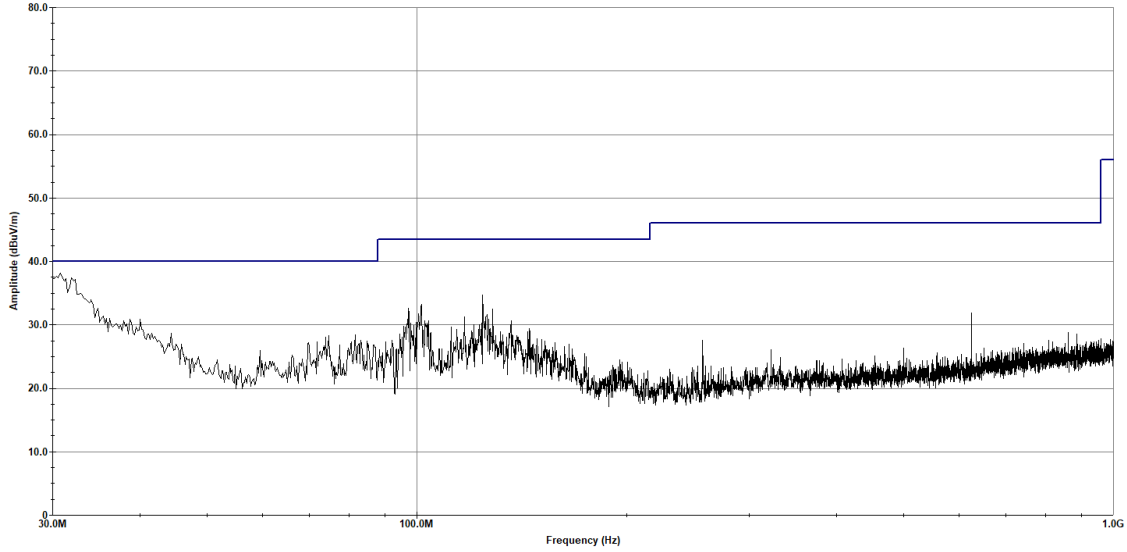
Figure 925: RE Cabinet Spurious, 80211ac, 5270MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:04:27 PM, Tuesday, October 03, 2023

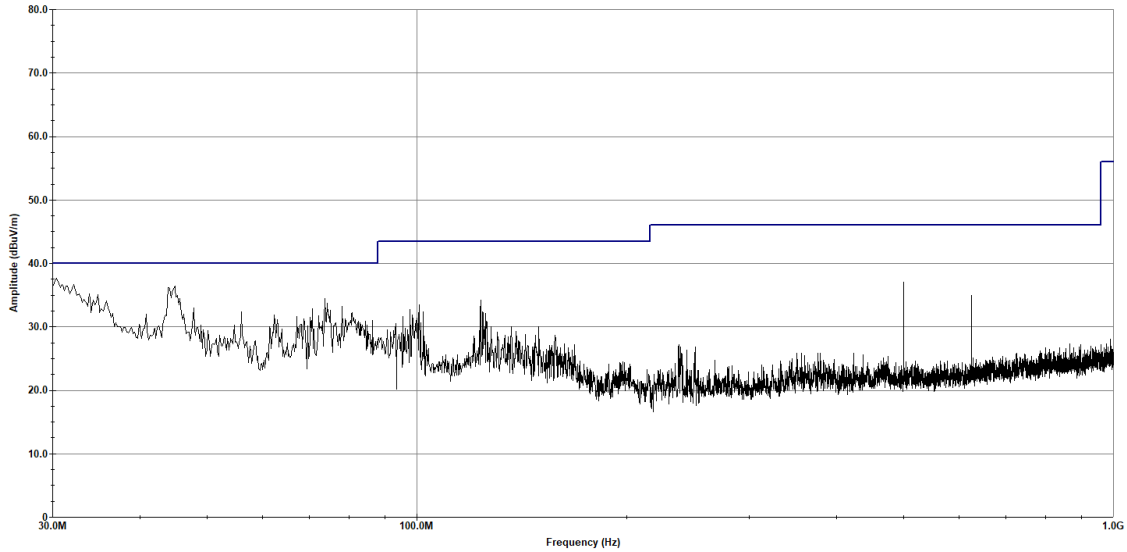
Figure 926: RE Cabinet Spurious, 80211ac, 5270MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 03:08:13 PM, Tuesday, October 03, 2023

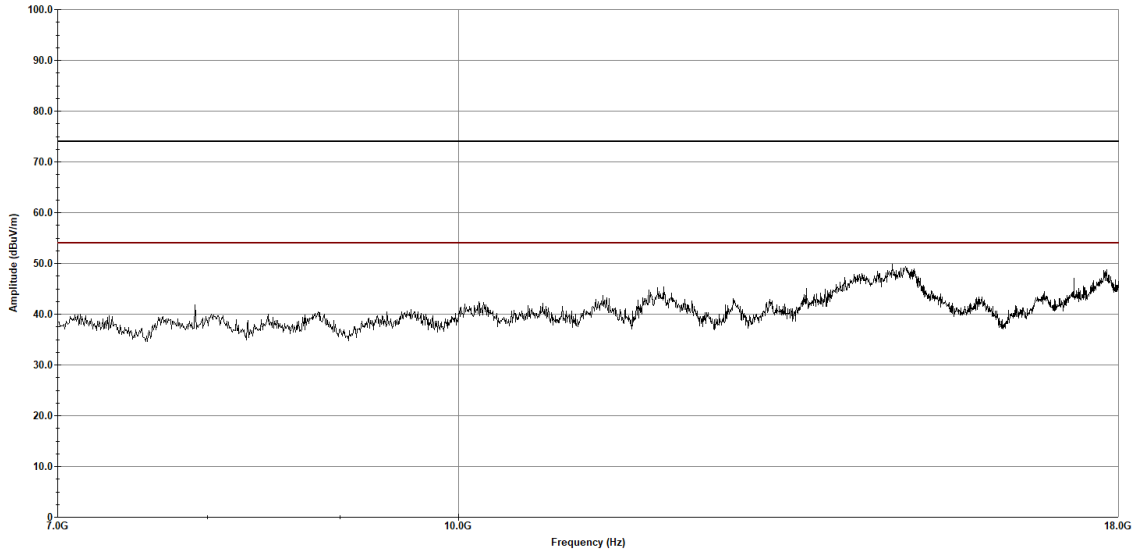
Figure 927: RE Cabinet Spurious, 80211ac, 5270MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 03:04:40 PM, Thursday, October 26, 2023

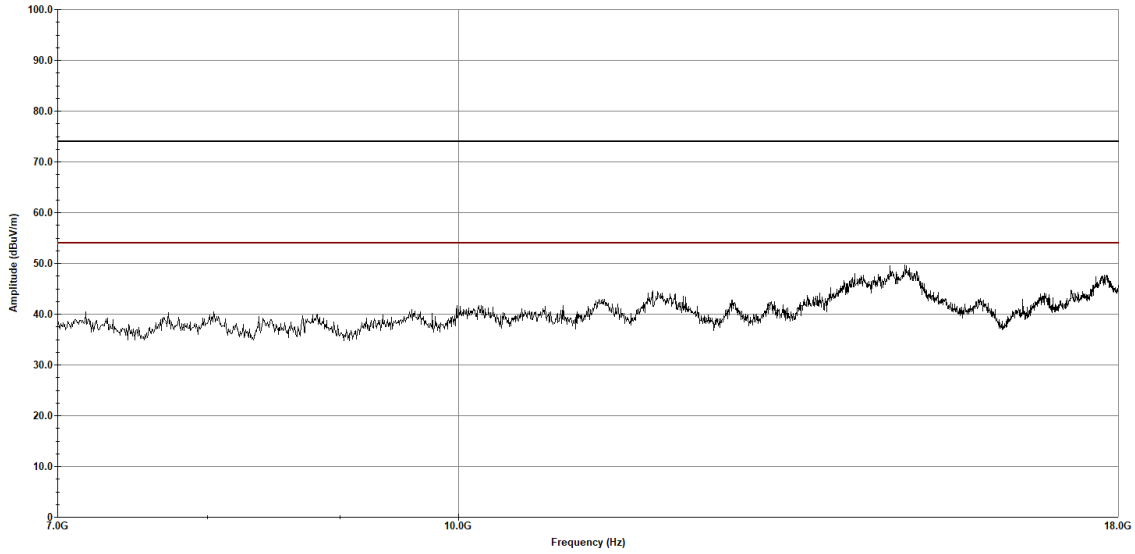
Figure 928: RE Cabinet Spurious, 80211ac, 5270MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 03:08:44 PM, Thursday, October 26, 2023

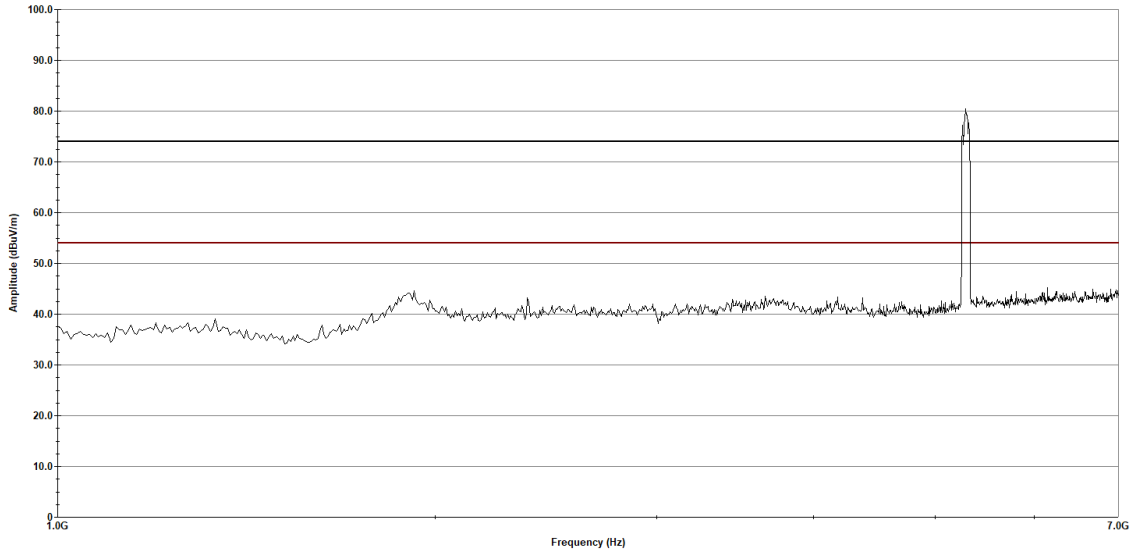
Figure 929: RE Cabinet Spurious, 80211ac, 5270MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5290 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 04:19:03 PM, Wednesday, October 25, 2023

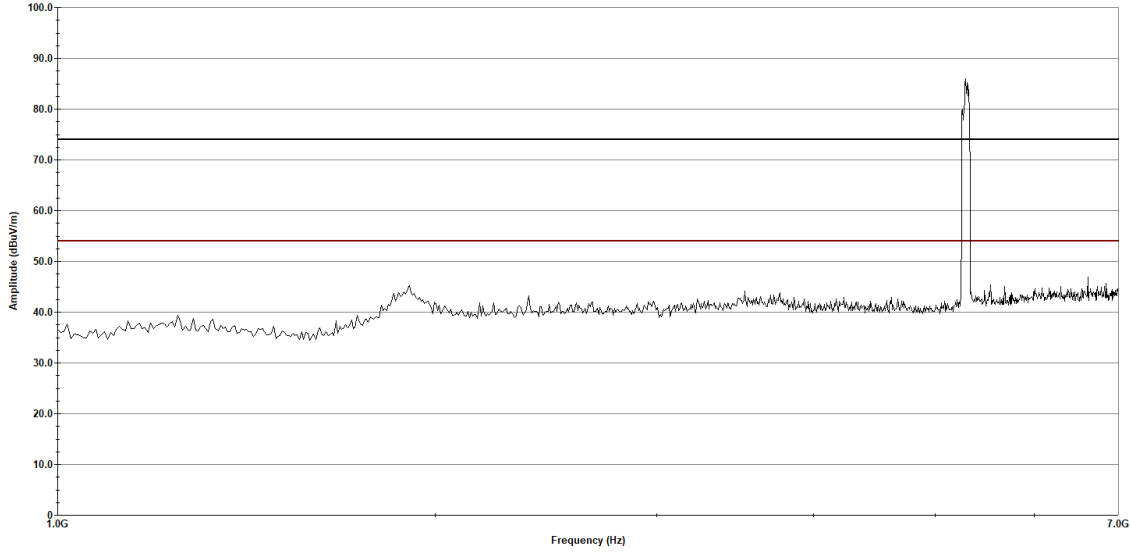
Figure 930: RE Cabinet Spurious, 80211ac, 5290MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5290 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 04:23:01 PM, Wednesday, October 25, 2023

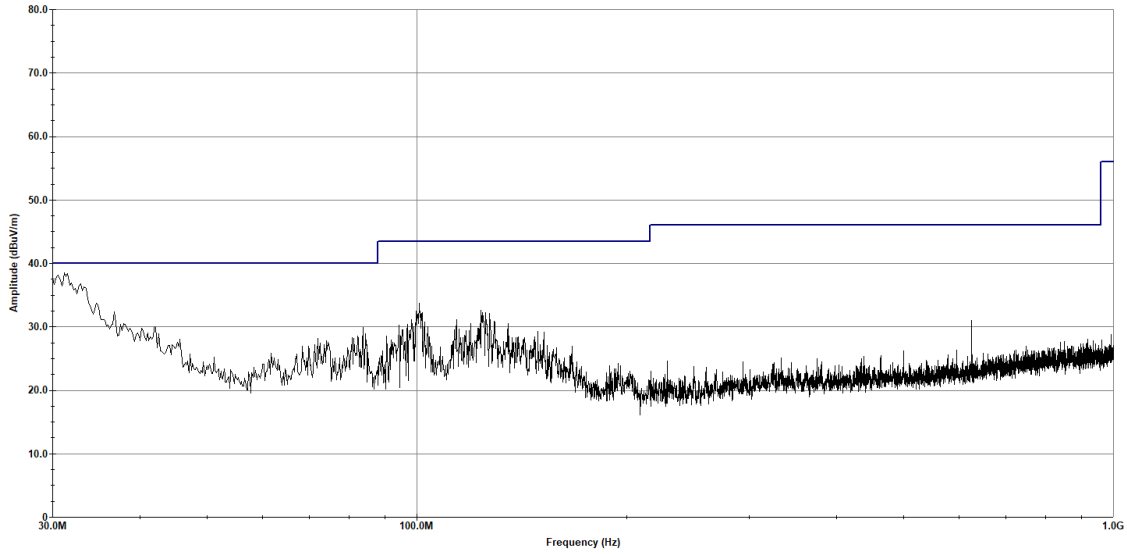
Figure 931: RE Cabinet Spurious, 80211ac, 5290MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5290MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 02:42:56 PM, Tuesday, October 03, 2023

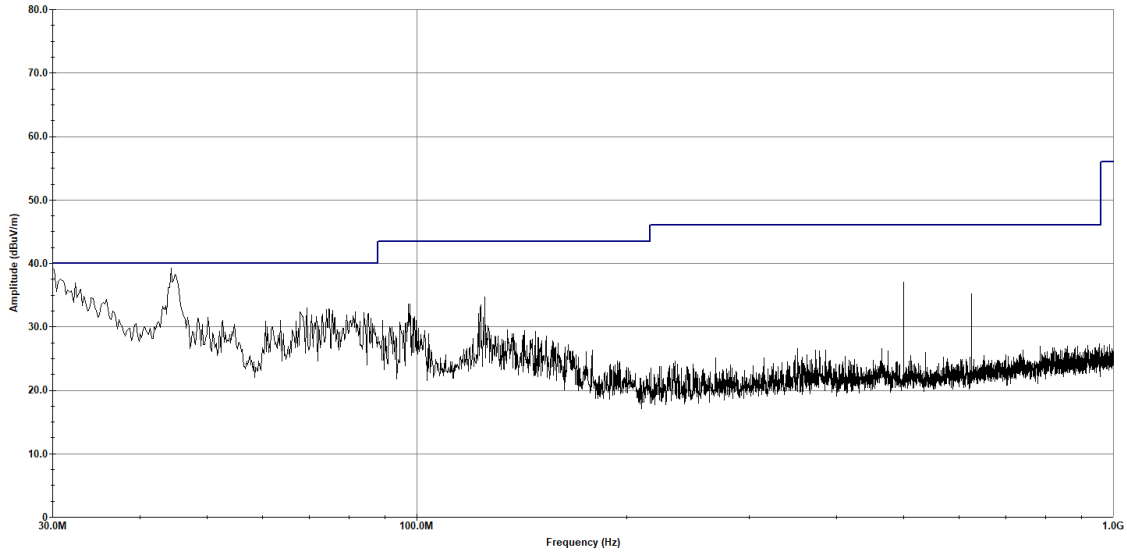
Figure 932: RE Cabinet Spurious, 80211ac, 5290MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT80
Frequency - 5290MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 02:47:12 PM, Tuesday, October 03, 2023

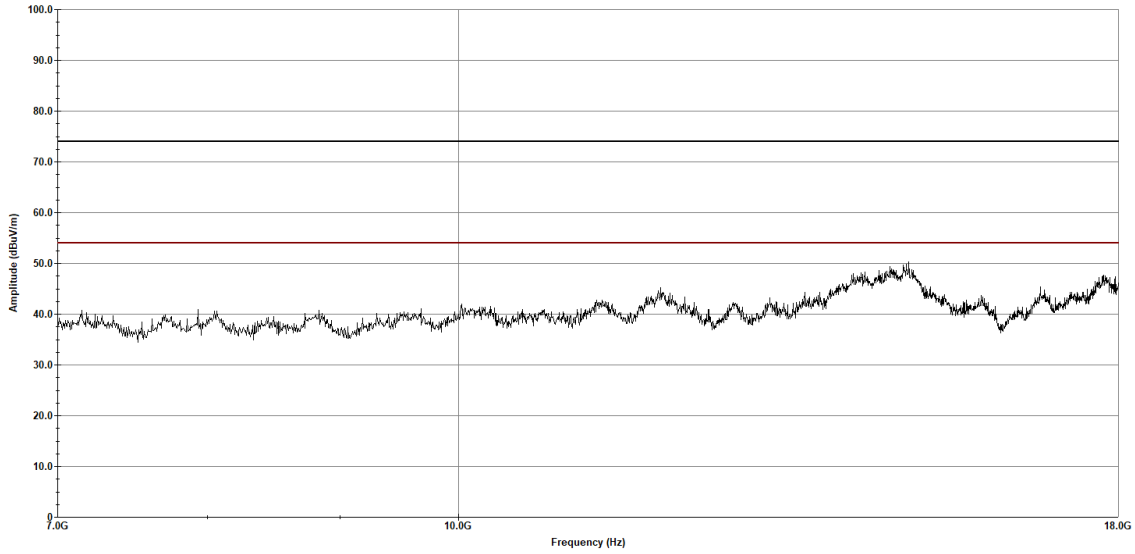
Figure 933: RE Cabinet Spurious, 80211ac, 5290MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5290 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:32:56 PM, Thursday, October 26, 2023

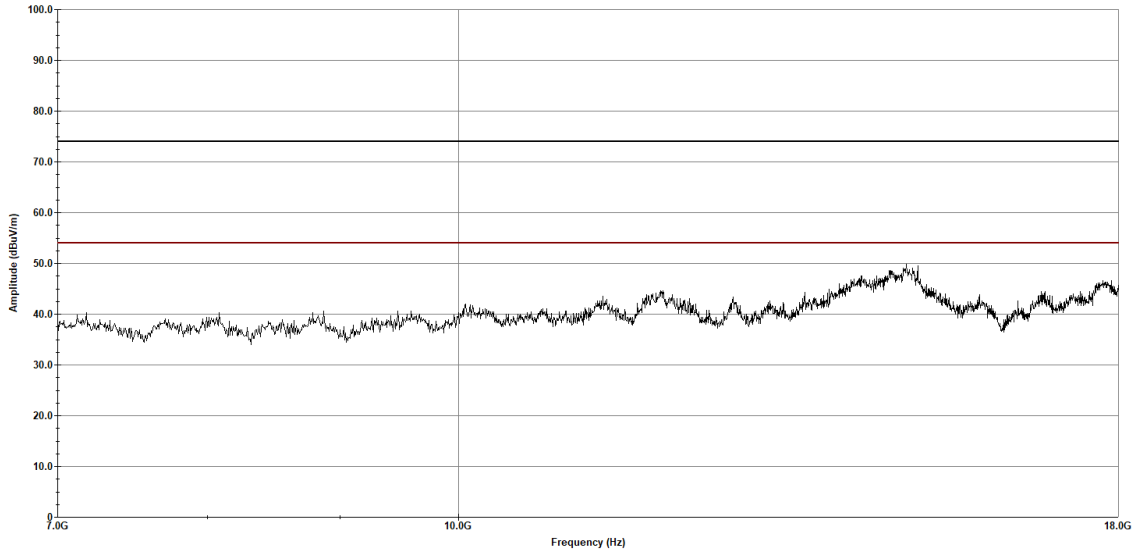
Figure 934: RE Cabinet Spurious, 80211ac, 5290MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5290 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:37:07 PM, Thursday, October 26, 2023

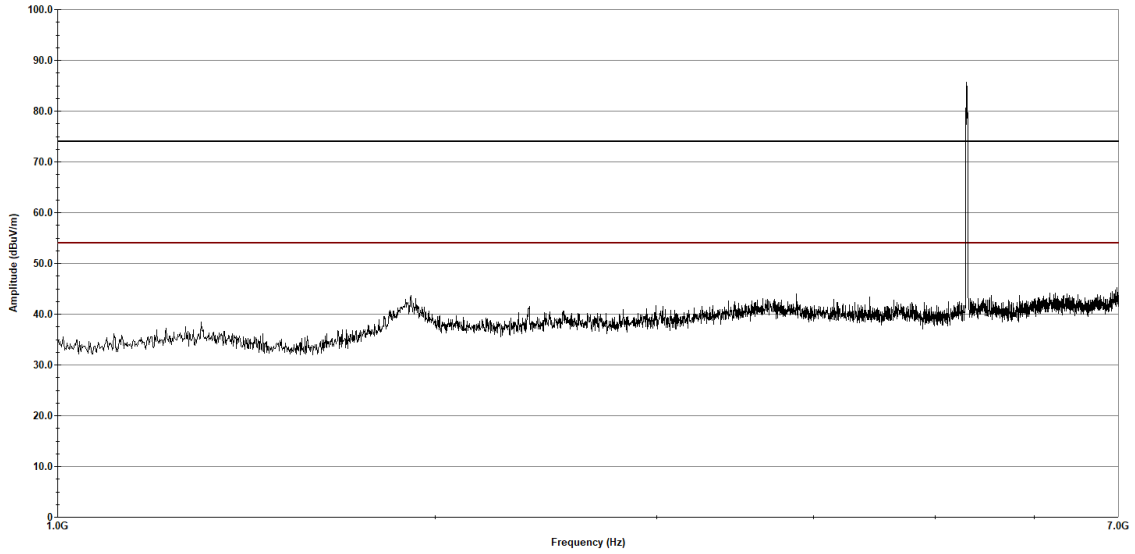
Figure 935: RE Cabinet Spurious, 80211ac, 5290MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:10:00 PM, Tuesday, October 24, 2023

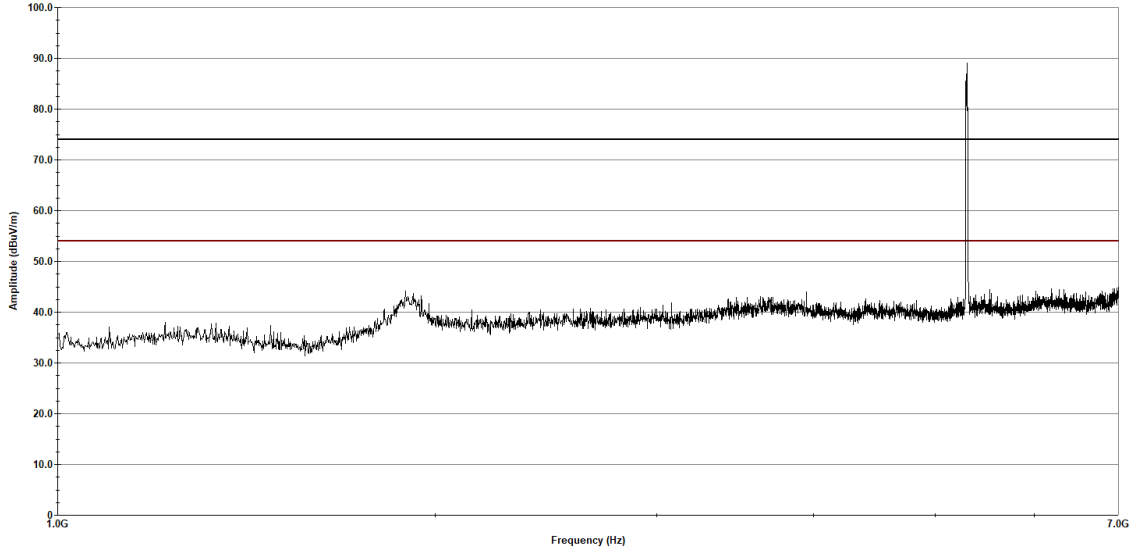
Figure 936: RE Cabinet Spurious, 80211ac, 5300MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:13:40 PM, Tuesday, October 24, 2023

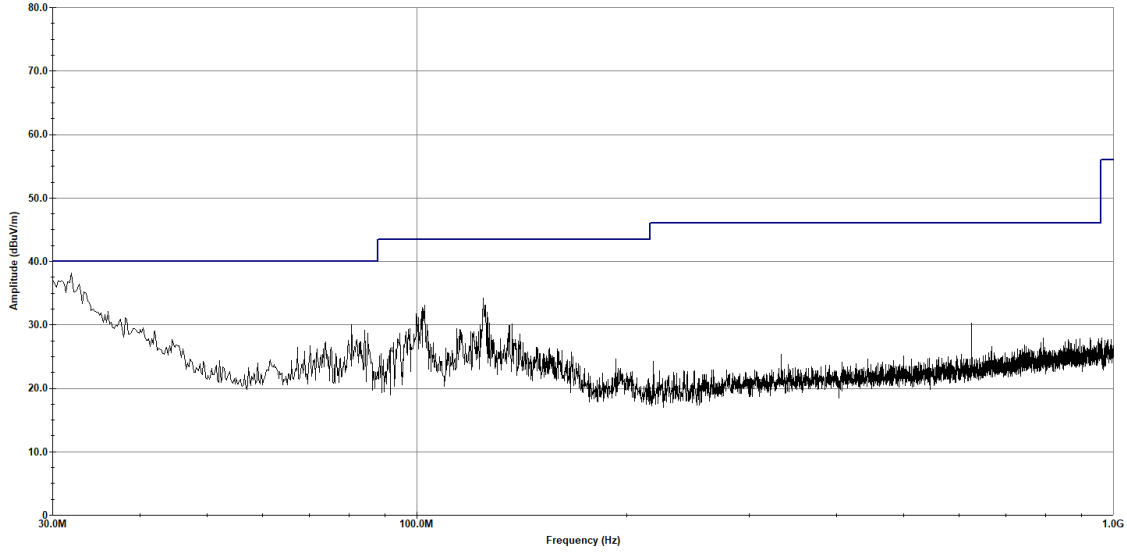
Figure 937: RE Cabinet Spurious, 80211ac, 5300MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Quasi-Peak
 — Measured - Peak
 × Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 04:44:32 PM, Tuesday, October 03, 2023

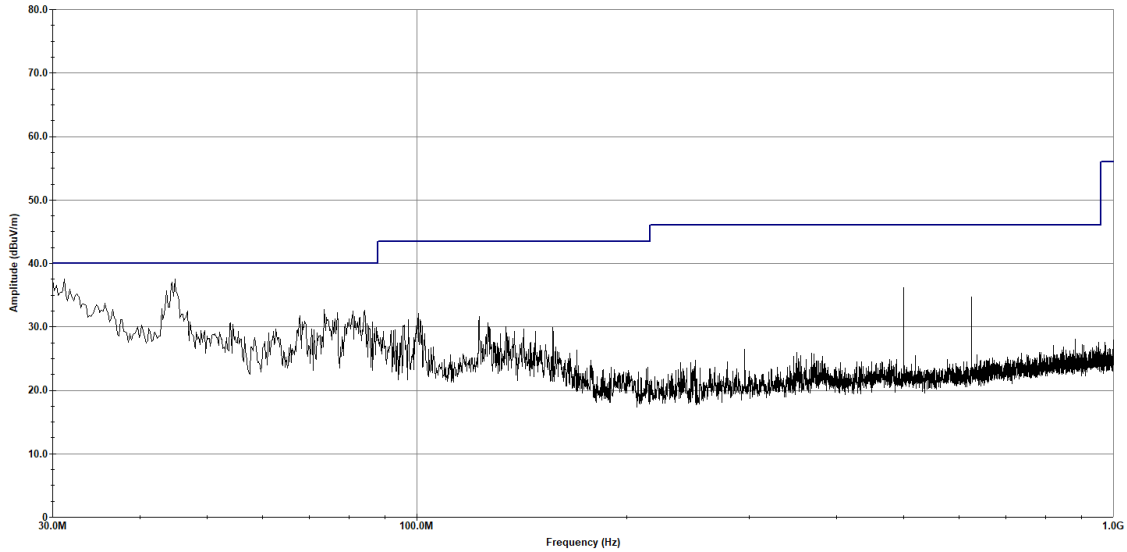
Figure 938: RE Cabinet Spurious, 80211ac, 5300MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 04:48:55 PM, Tuesday, October 03, 2023

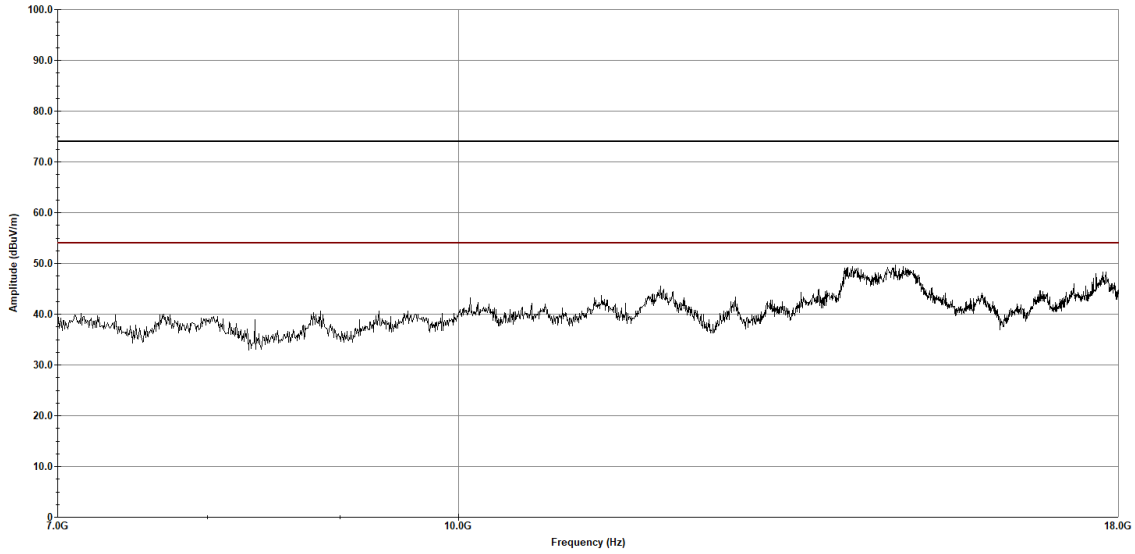
Figure 939: RE Cabinet Spurious, 80211ac, 5300MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 10:55:49 AM, Friday, October 27, 2023

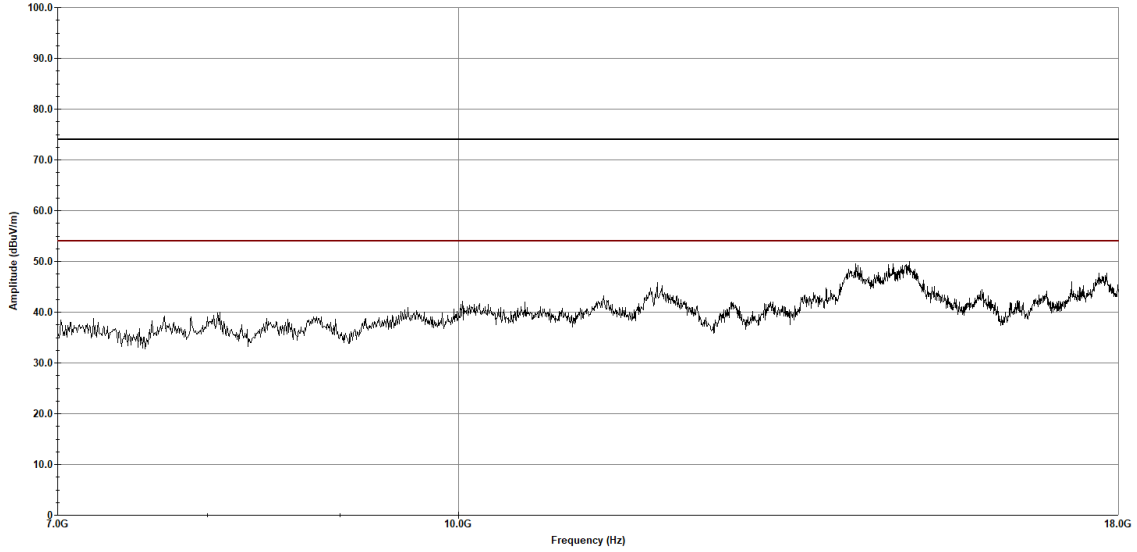
Figure 940: RE Cabinet Spurious, 80211ac, 5300MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 11:00:45 AM, Friday, October 27, 2023

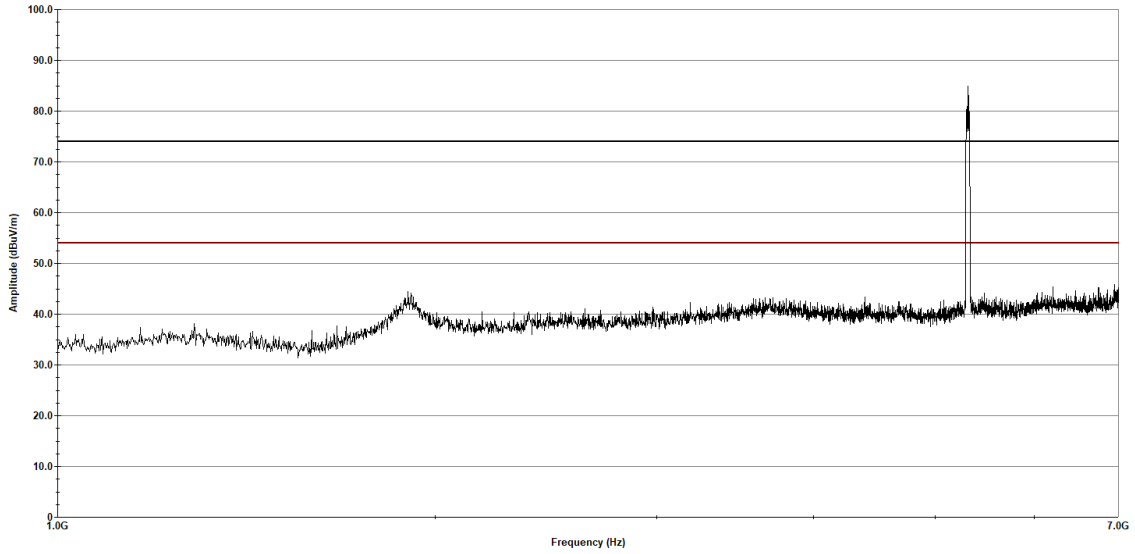
Figure 941: RE Cabinet Spurious, 80211ac, 5300MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 04:11:43 PM, Tuesday, October 24, 2023

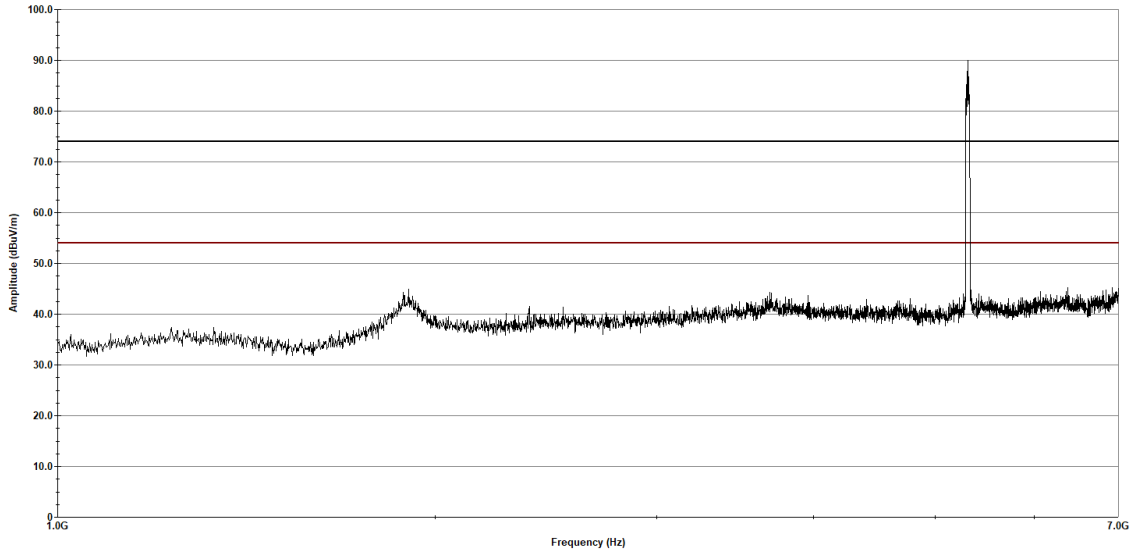
Figure 942: RE Cabinet Spurious, 80211ac, 5310MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Peak
— Test Limit - Average
— Measured - Peak
× Measured - Average



Operator: Donald Salguero

Last Data Update 04:15:13 PM, Tuesday, October 24, 2023

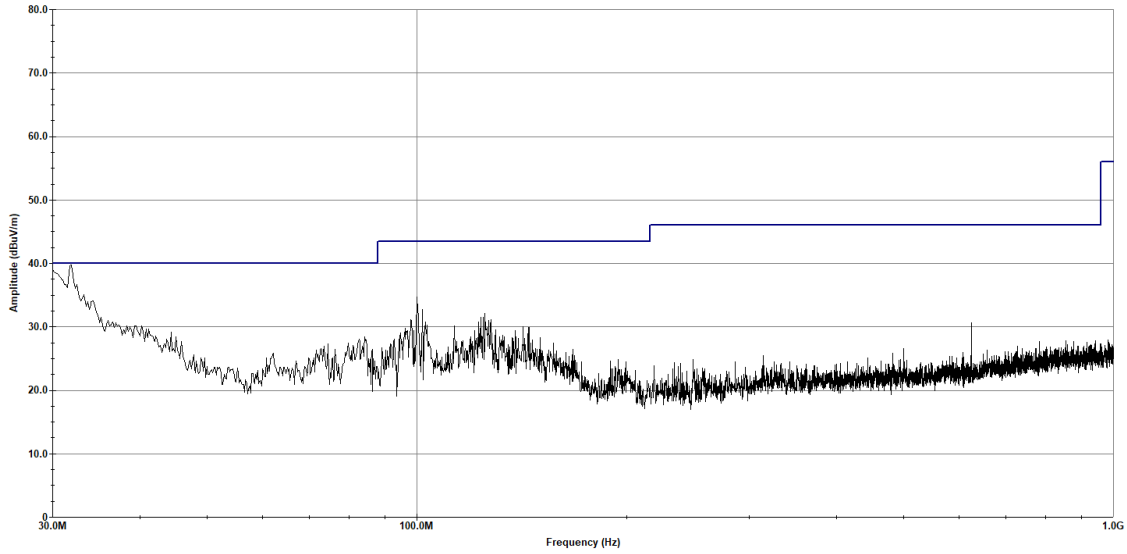
Figure 943: RE Cabinet Spurious, 80211ac, 5310MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5310MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 02:52:55 PM, Tuesday, October 03, 2023

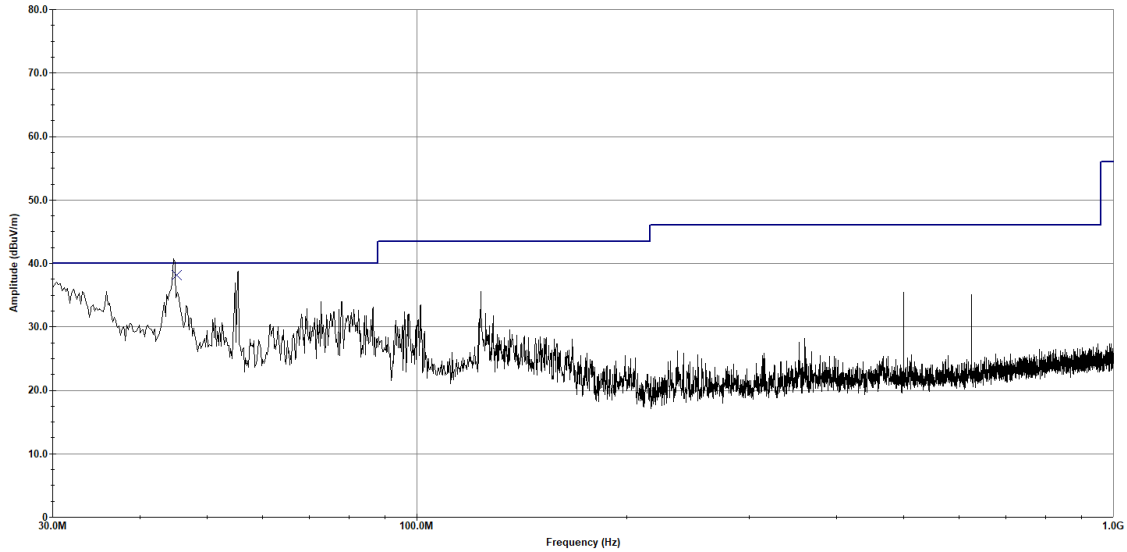
Figure 944: RE Cabinet Spurious, 80211ac, 5310MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5310MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

— Test Limit - Quasi-Peak
— Measured - Peak
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 02:58:56 PM, Tuesday, October 03, 2023

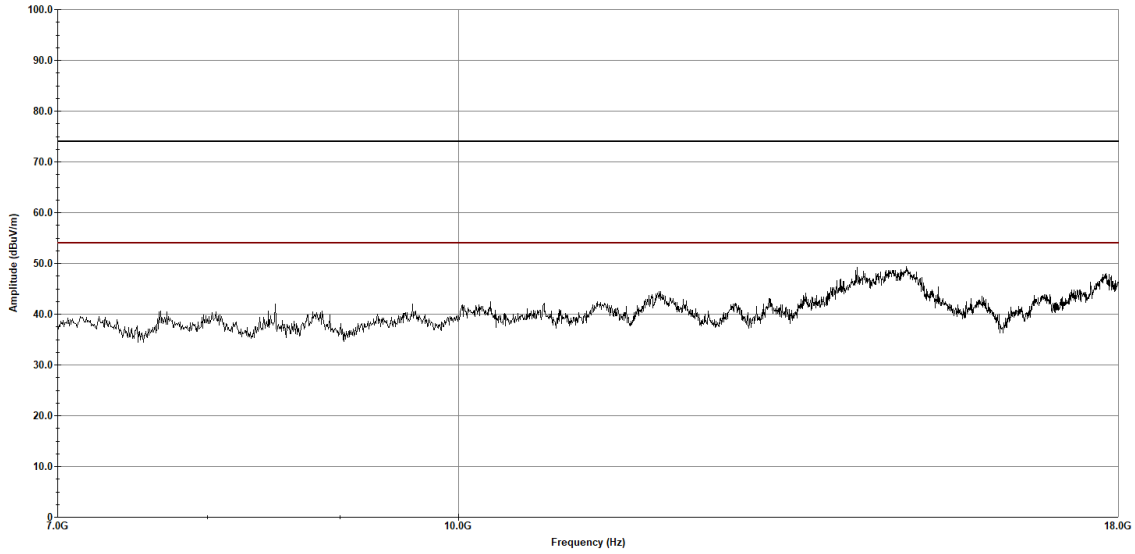
Figure 945: RE Cabinet Spurious, 80211ac, 5310MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 02:53:41 PM, Thursday, October 26, 2023

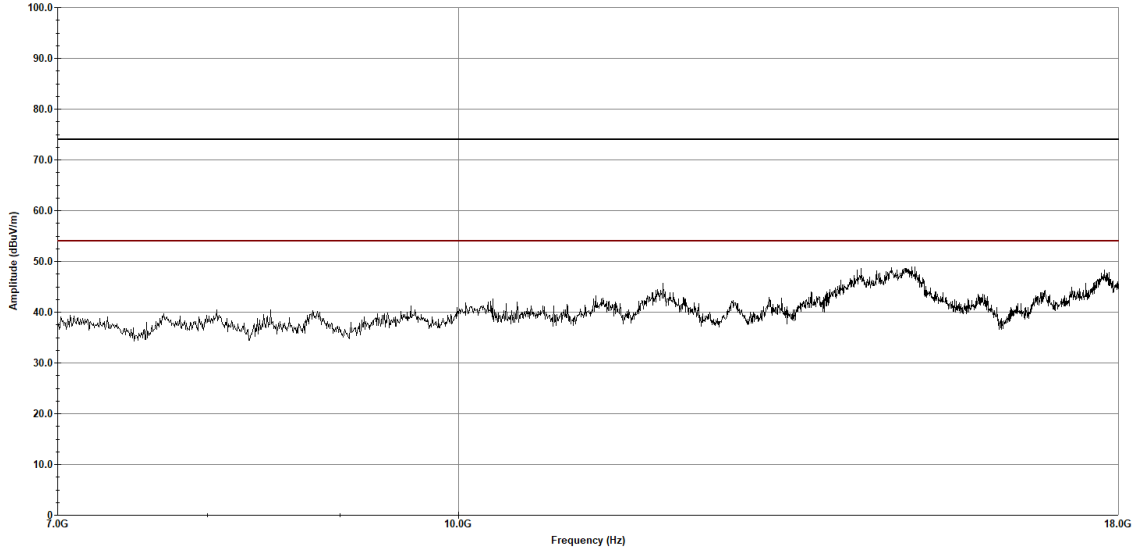
Figure 946: RE Cabinet Spurious, 80211ac, 5310MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 02:58:40 PM, Thursday, October 26, 2023

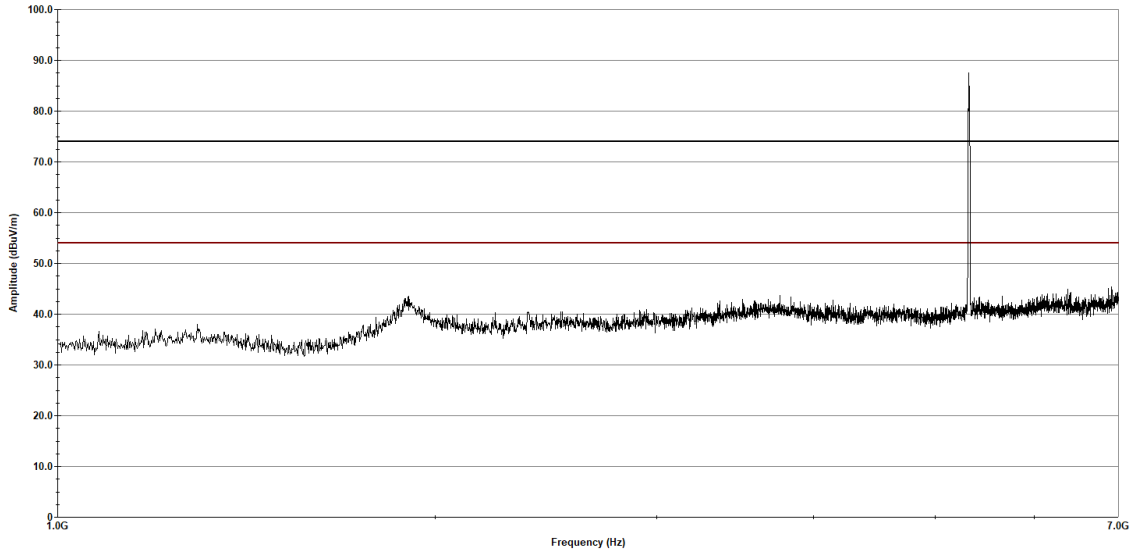
Figure 947: RE Cabinet Spurious, 80211ac, 5310MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:19:58 PM, Tuesday, October 24, 2023

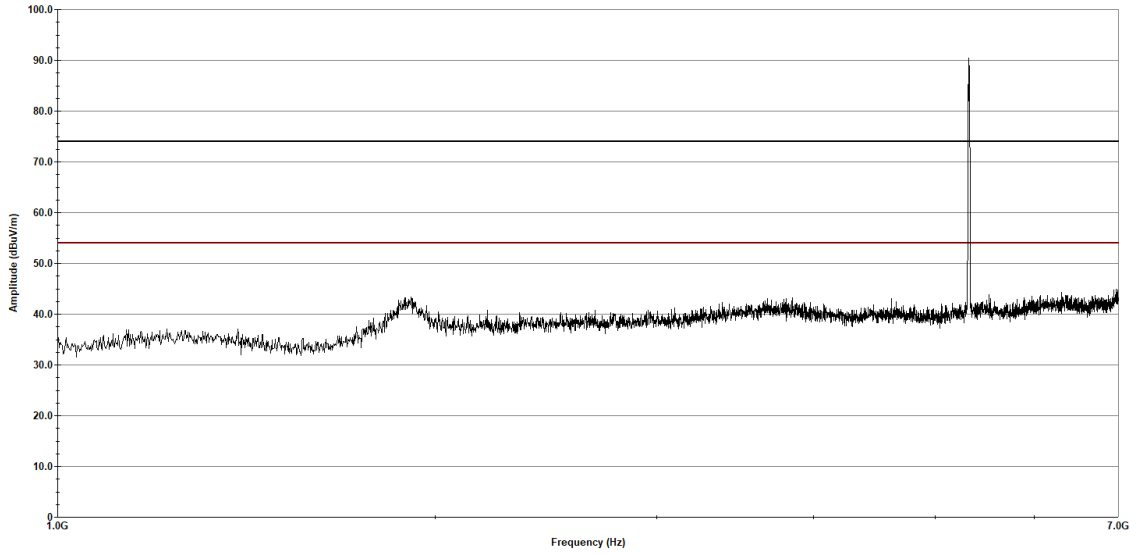
Figure 948: RE Cabinet Spurious, 80211ac, 5320MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

— Test Limit - Peak
 — Test Limit - Average
 — Measured - Peak
 × Measured - Average



Operator: Donald Salguero

Last Data Update 01:23:33 PM, Tuesday, October 24, 2023

Figure 949: RE Cabinet Spurious, 80211ac, 5320MHz_1-7 GHz_V