

Figure 198: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

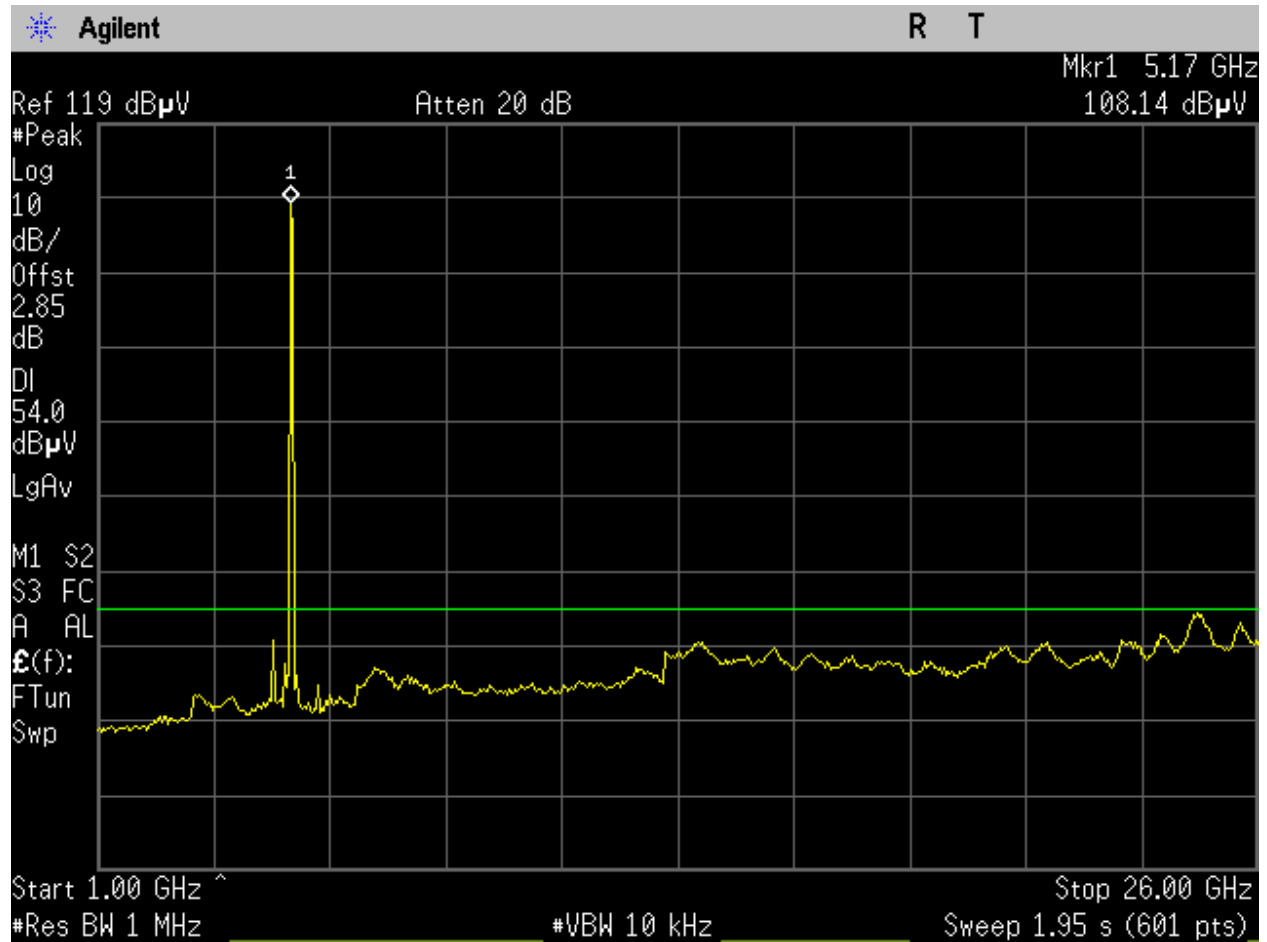


Figure 199: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

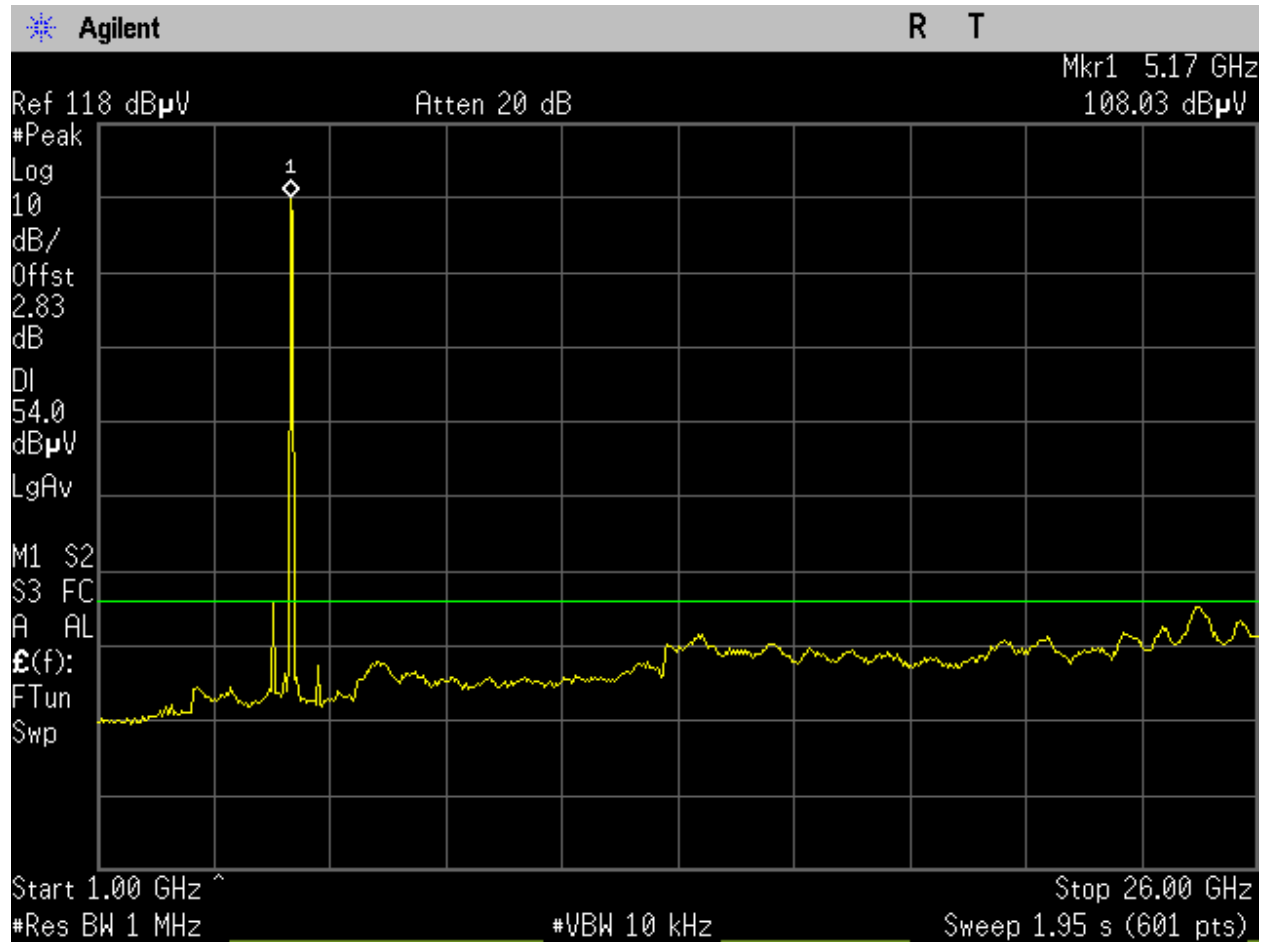


Figure 200: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

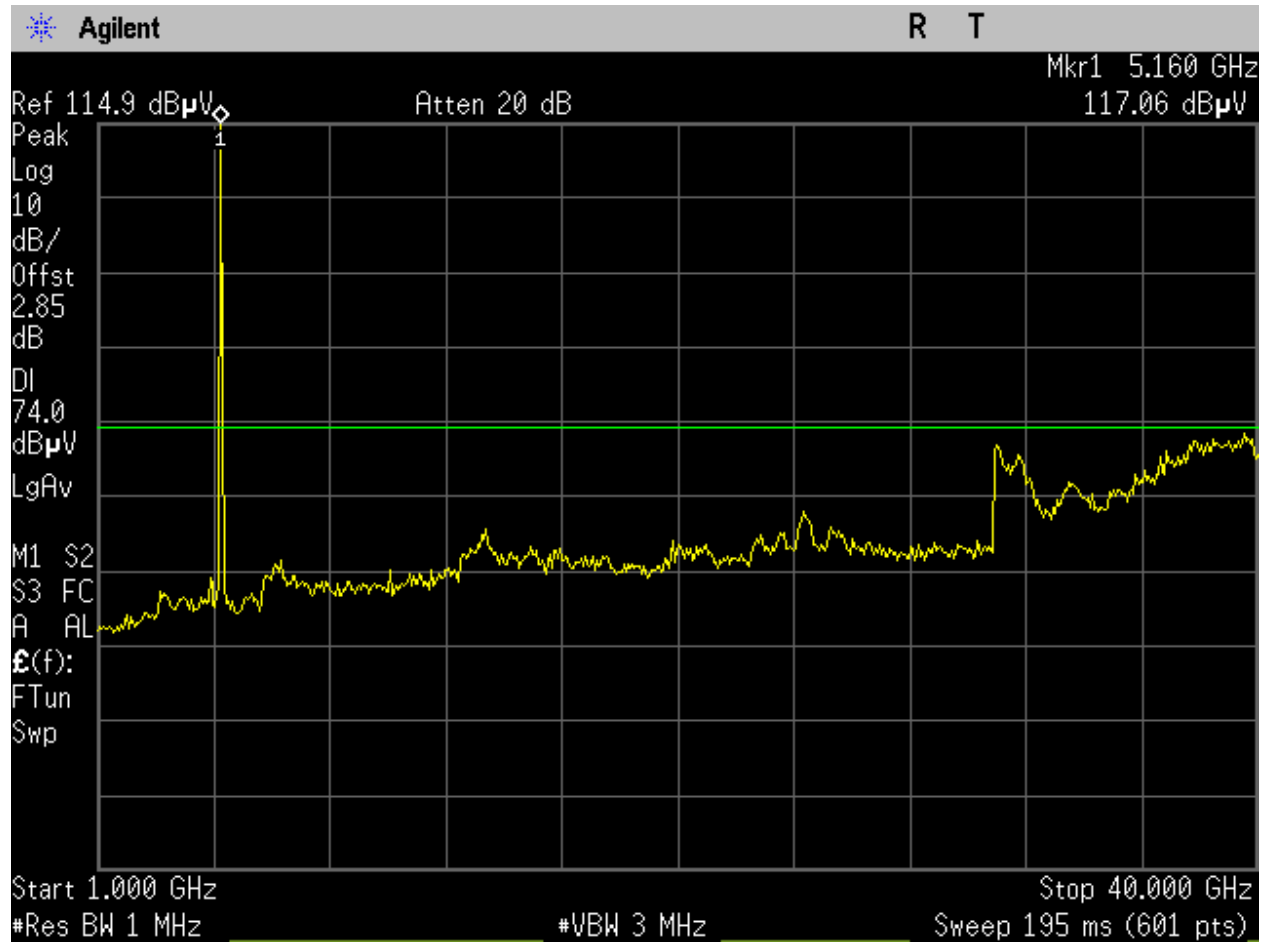


Figure 201: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

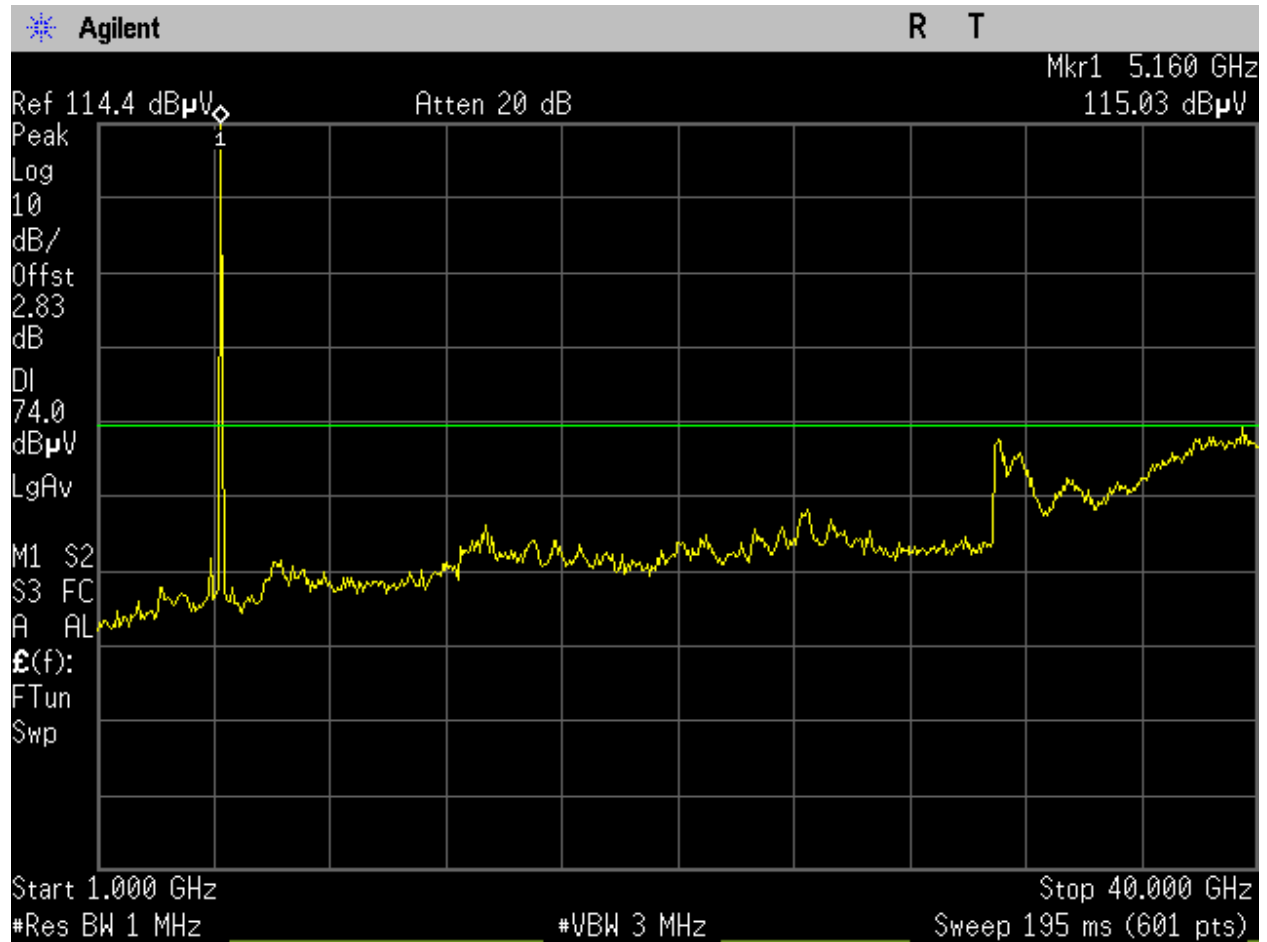


Figure 202: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

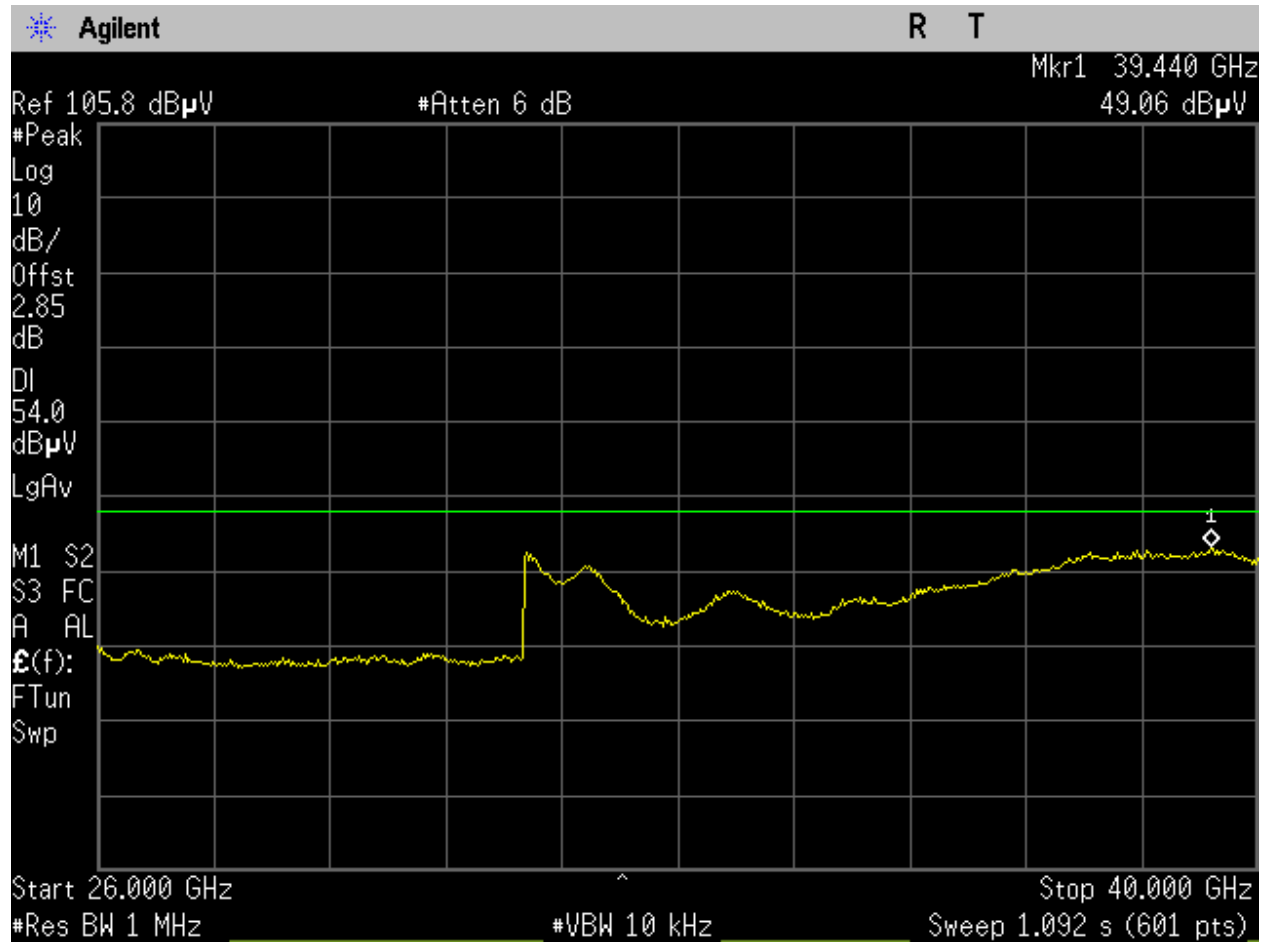


Figure 203: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

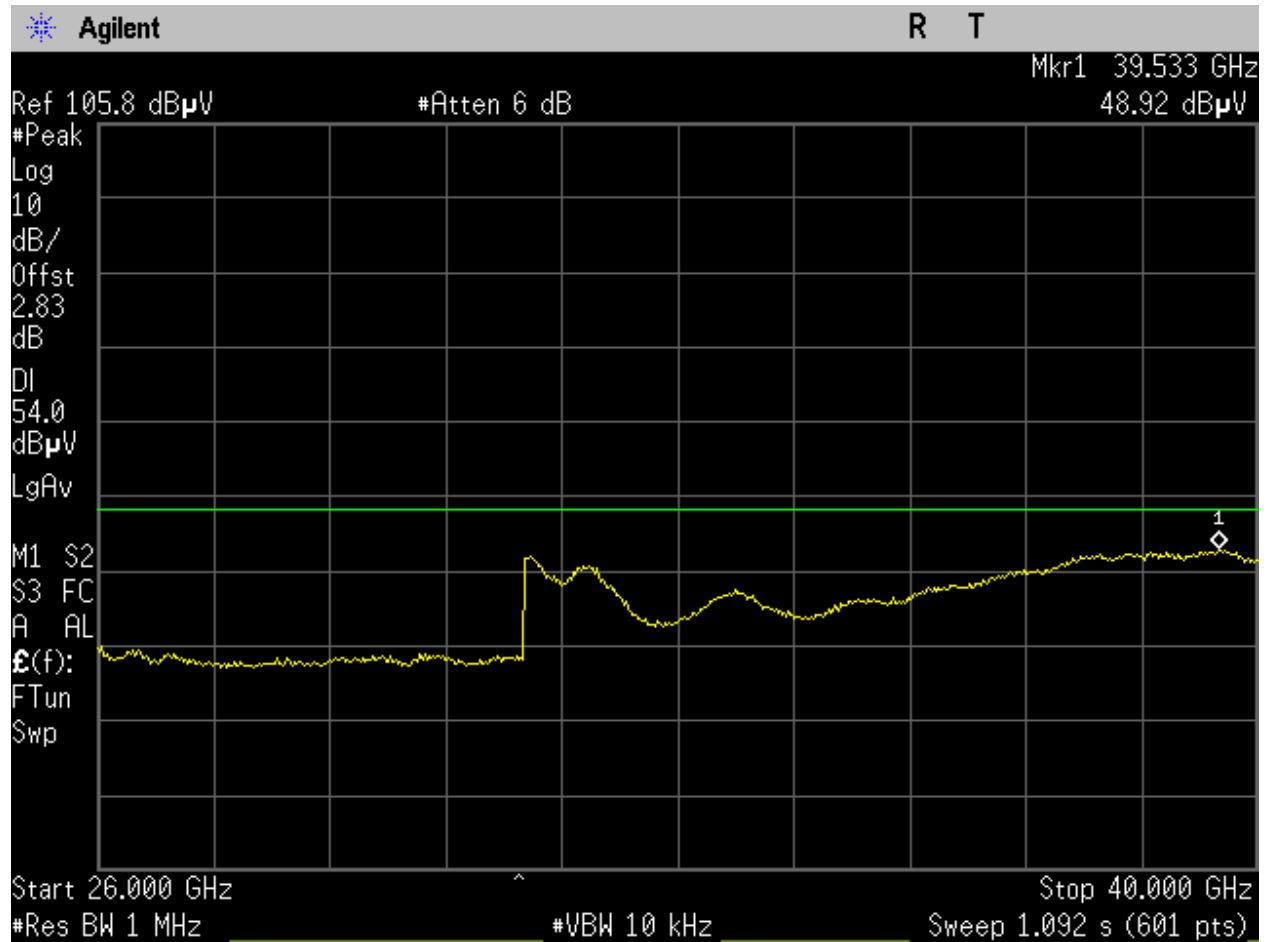


Figure 204: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

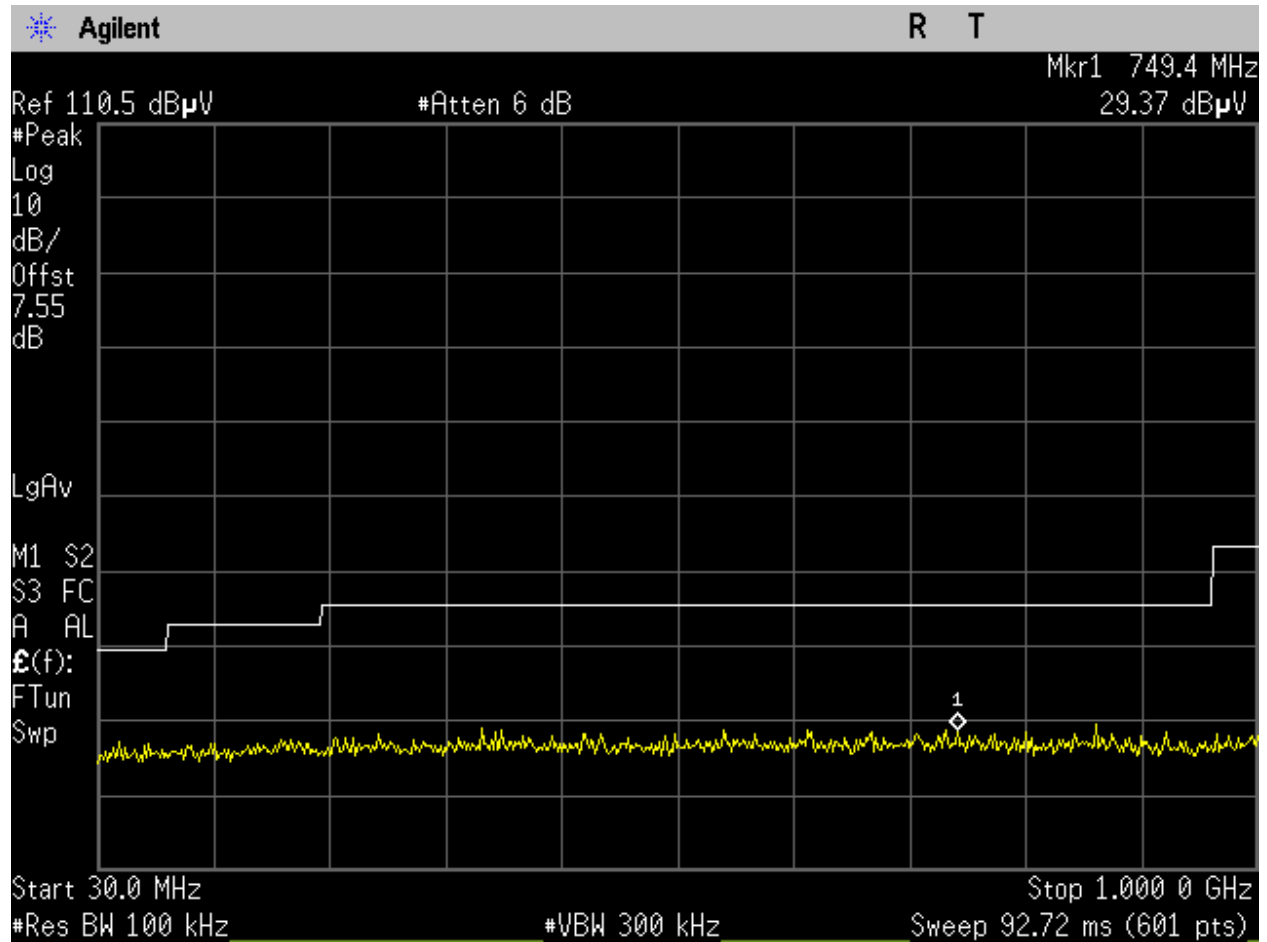


Figure 205: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

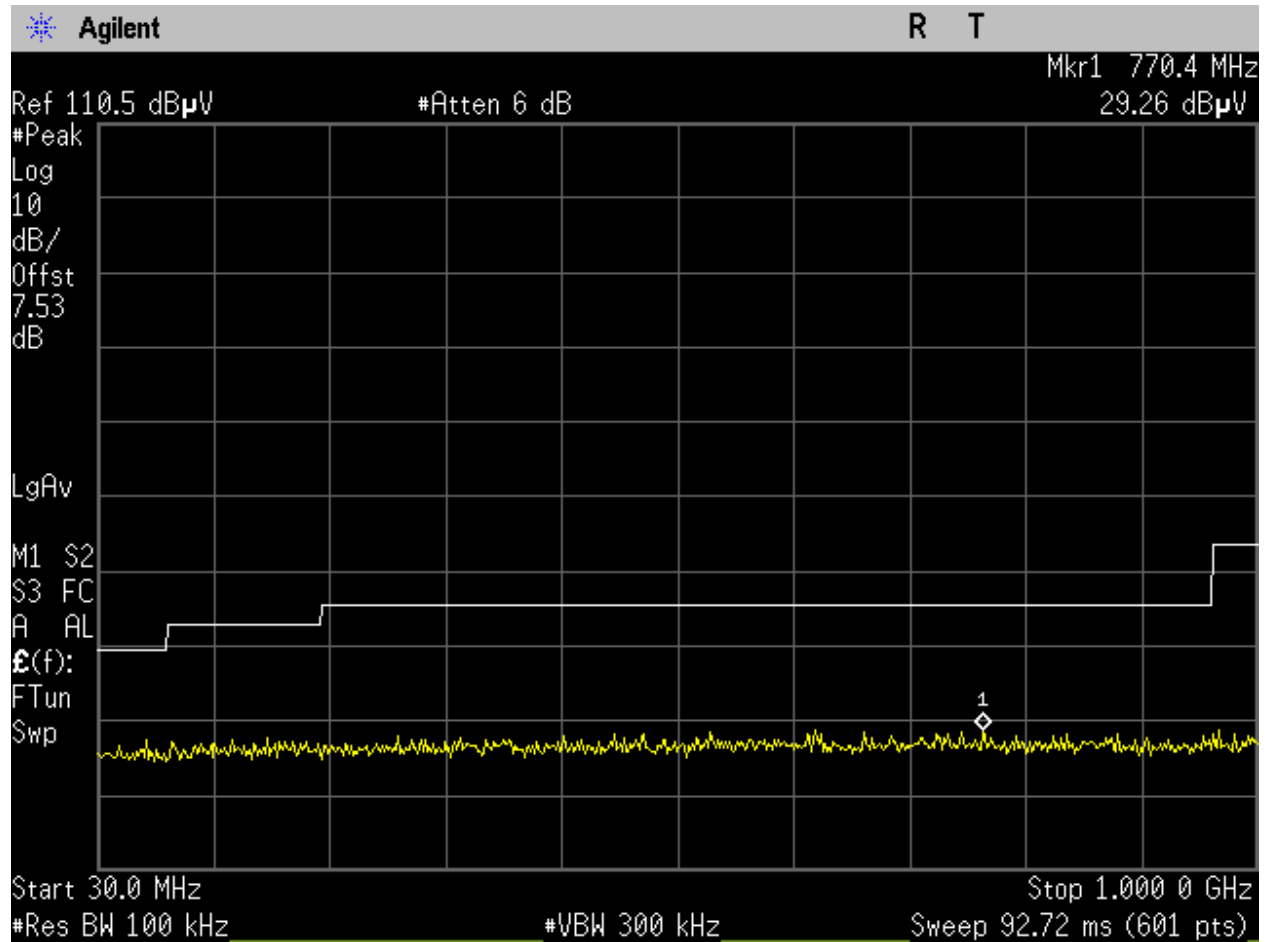


Figure 206: U-NII-1_5180MHz_Low Ch_36_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

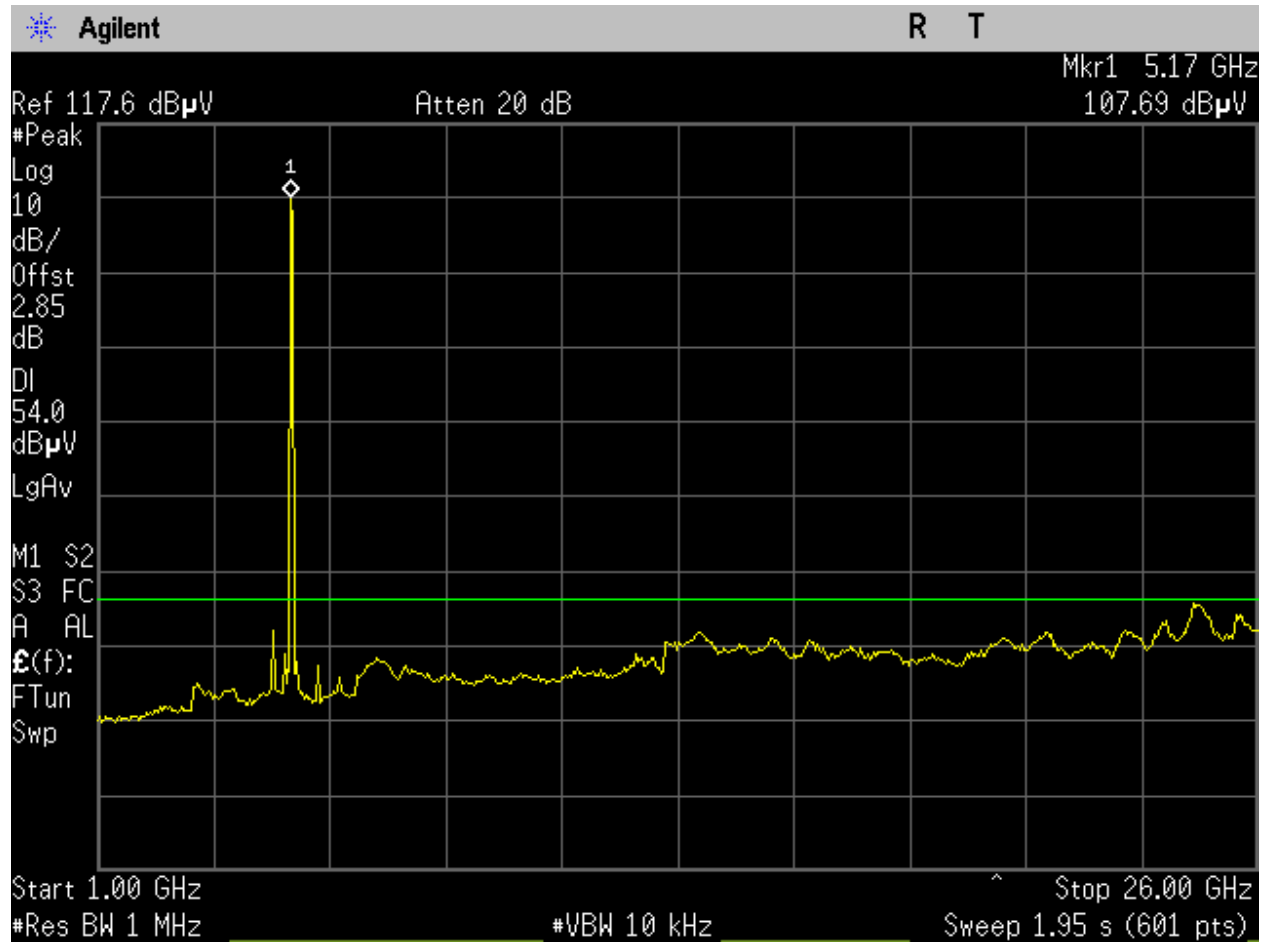


Figure 207: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

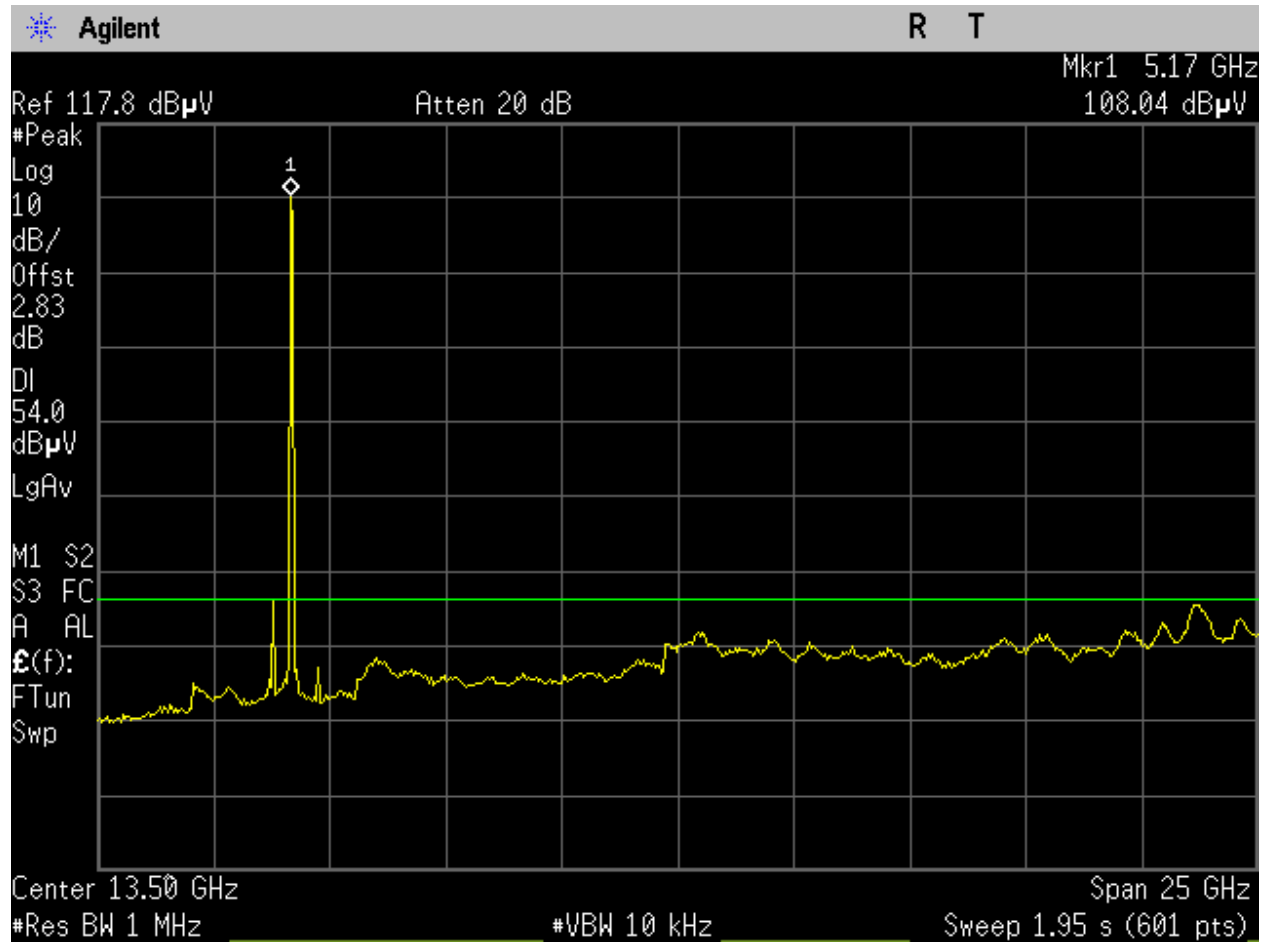


Figure 208: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

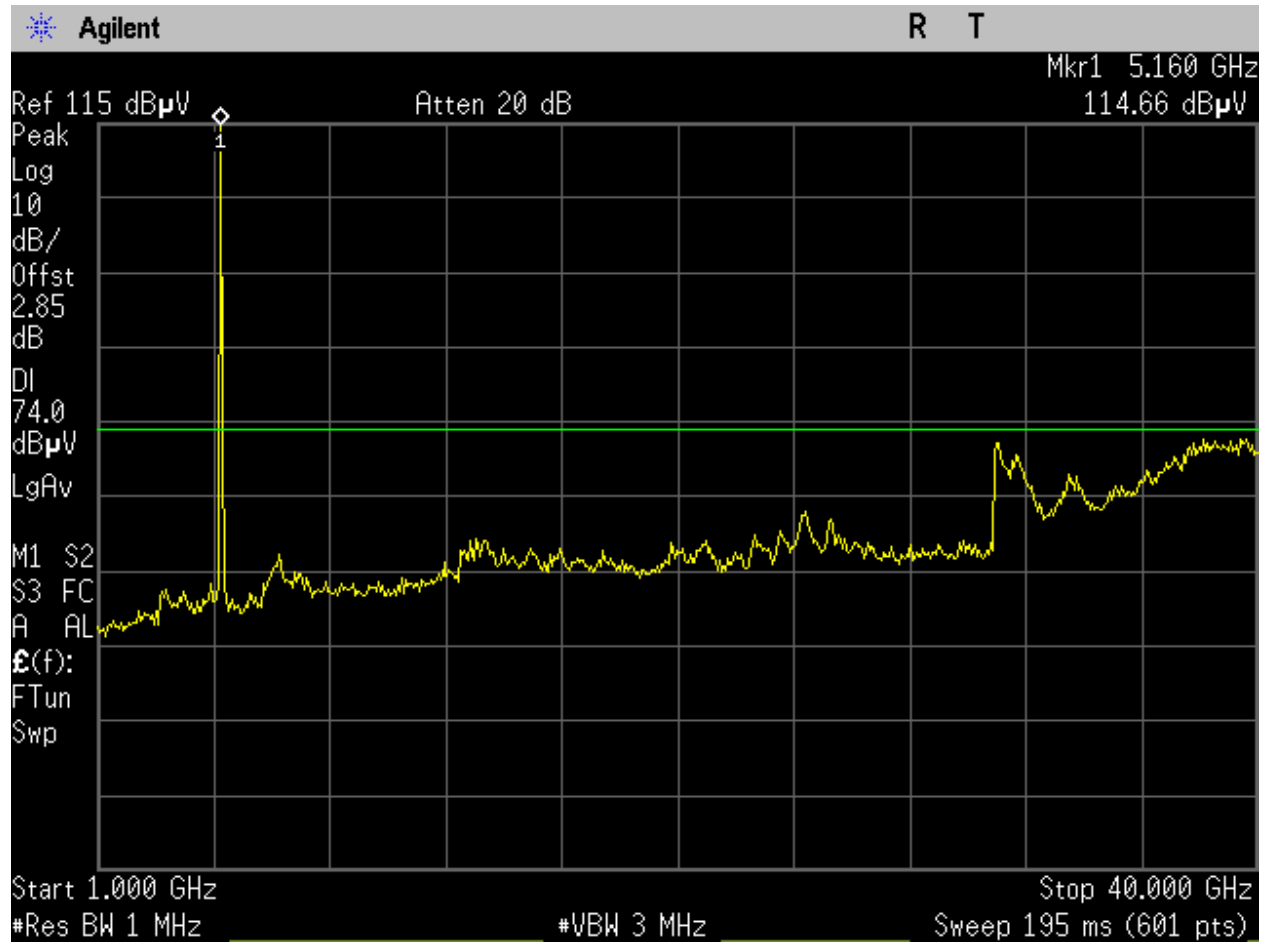


Figure 209: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

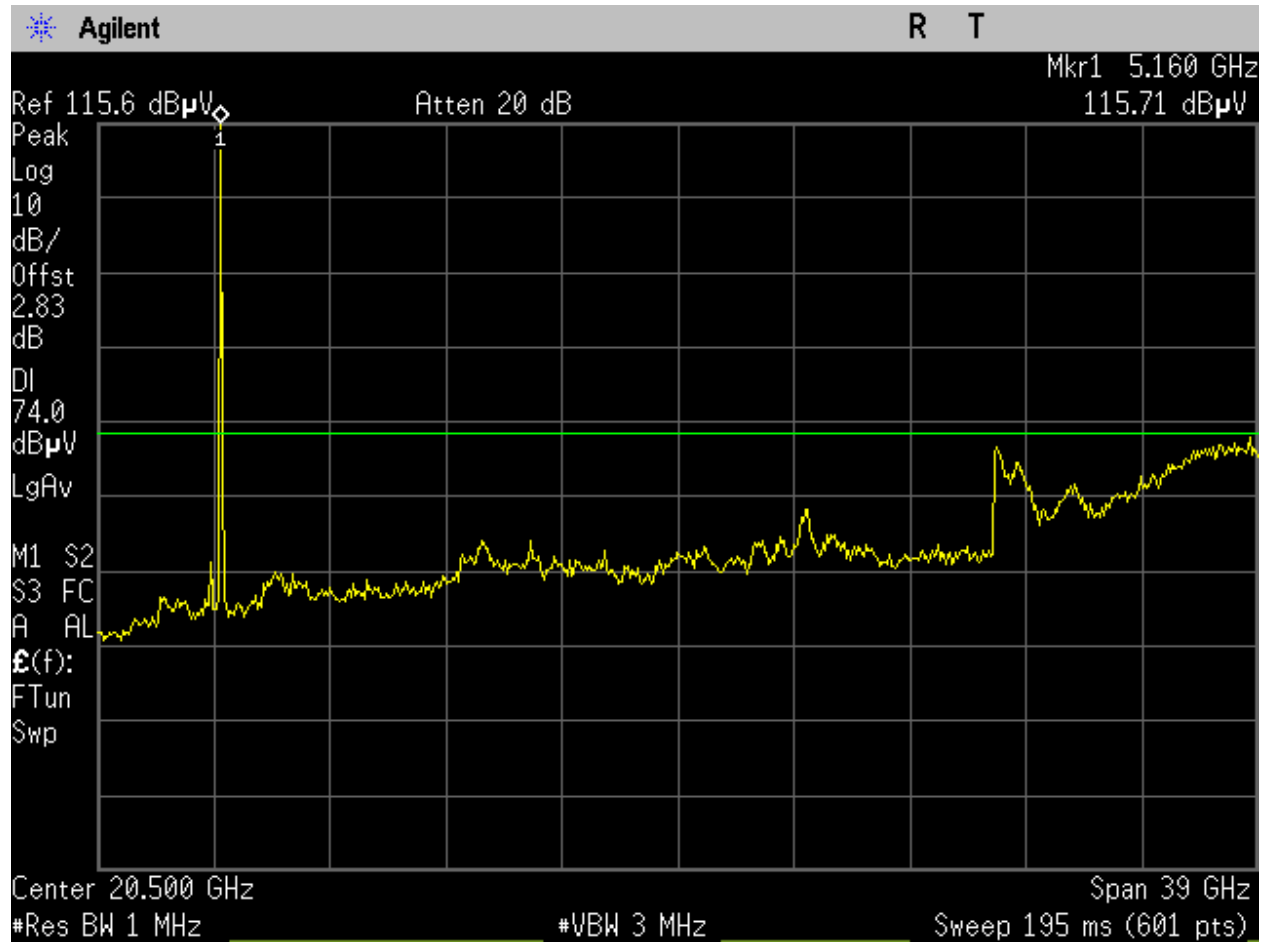


Figure 210: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 2.

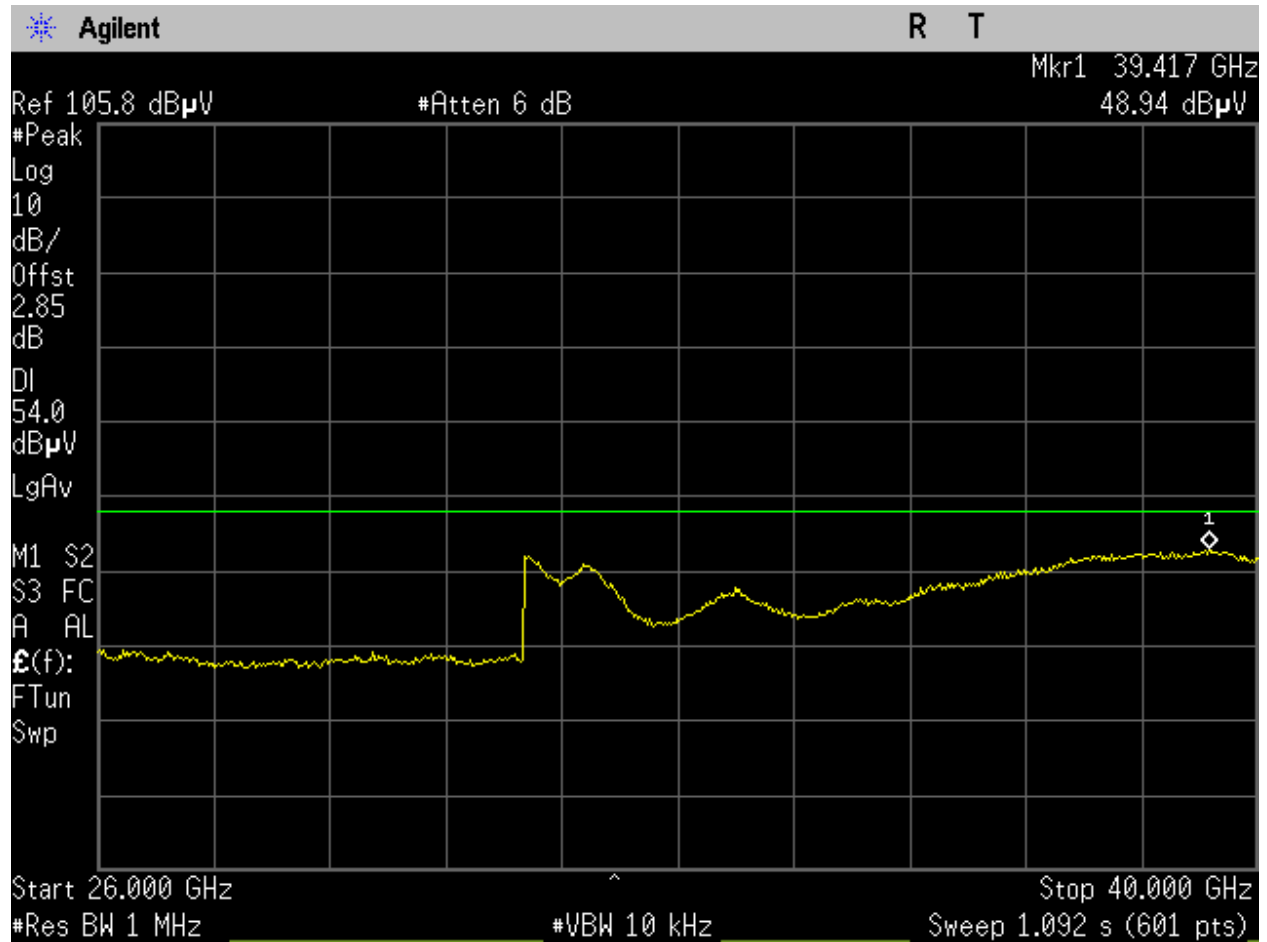


Figure 211: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

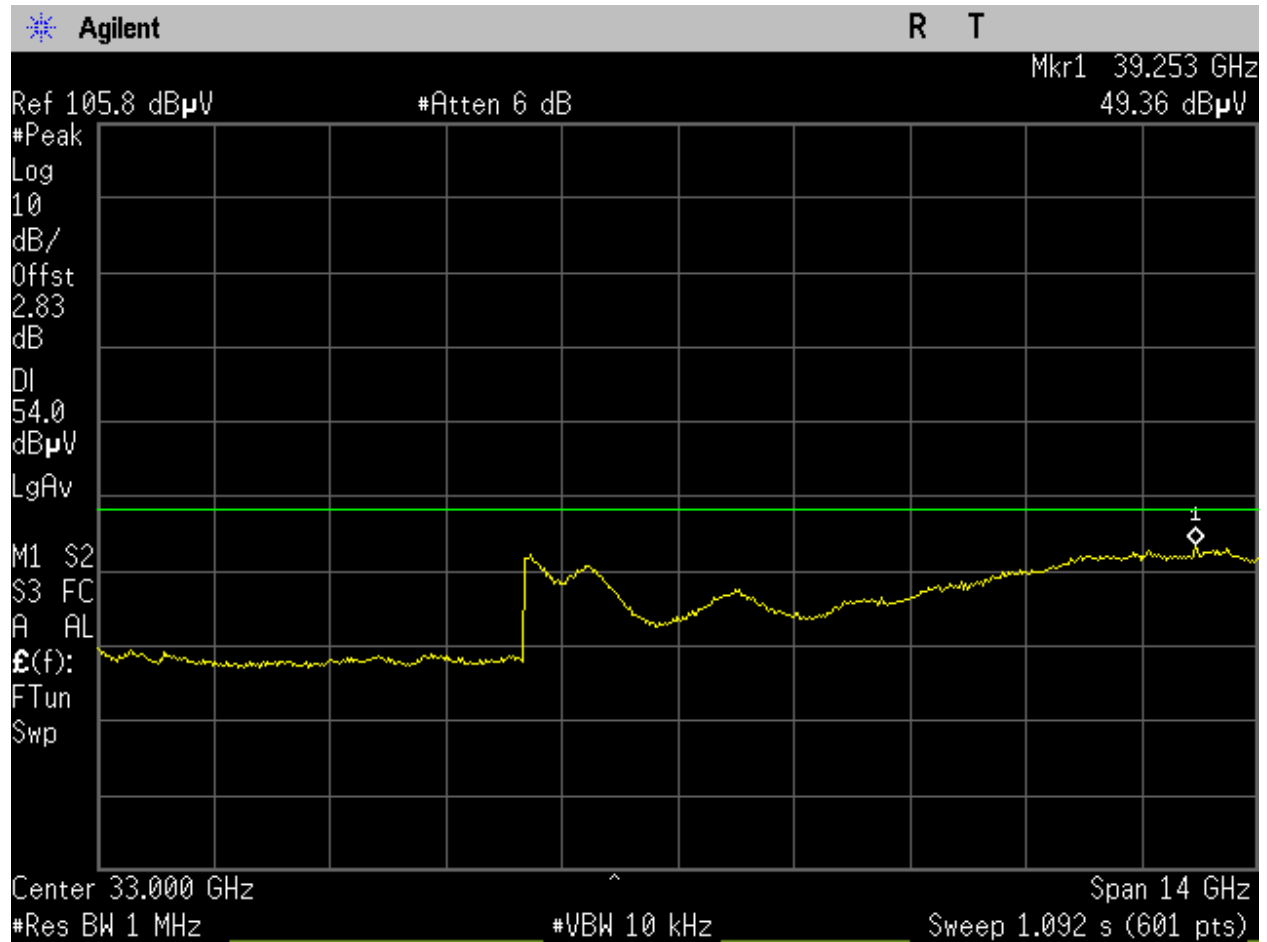


Figure 212: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

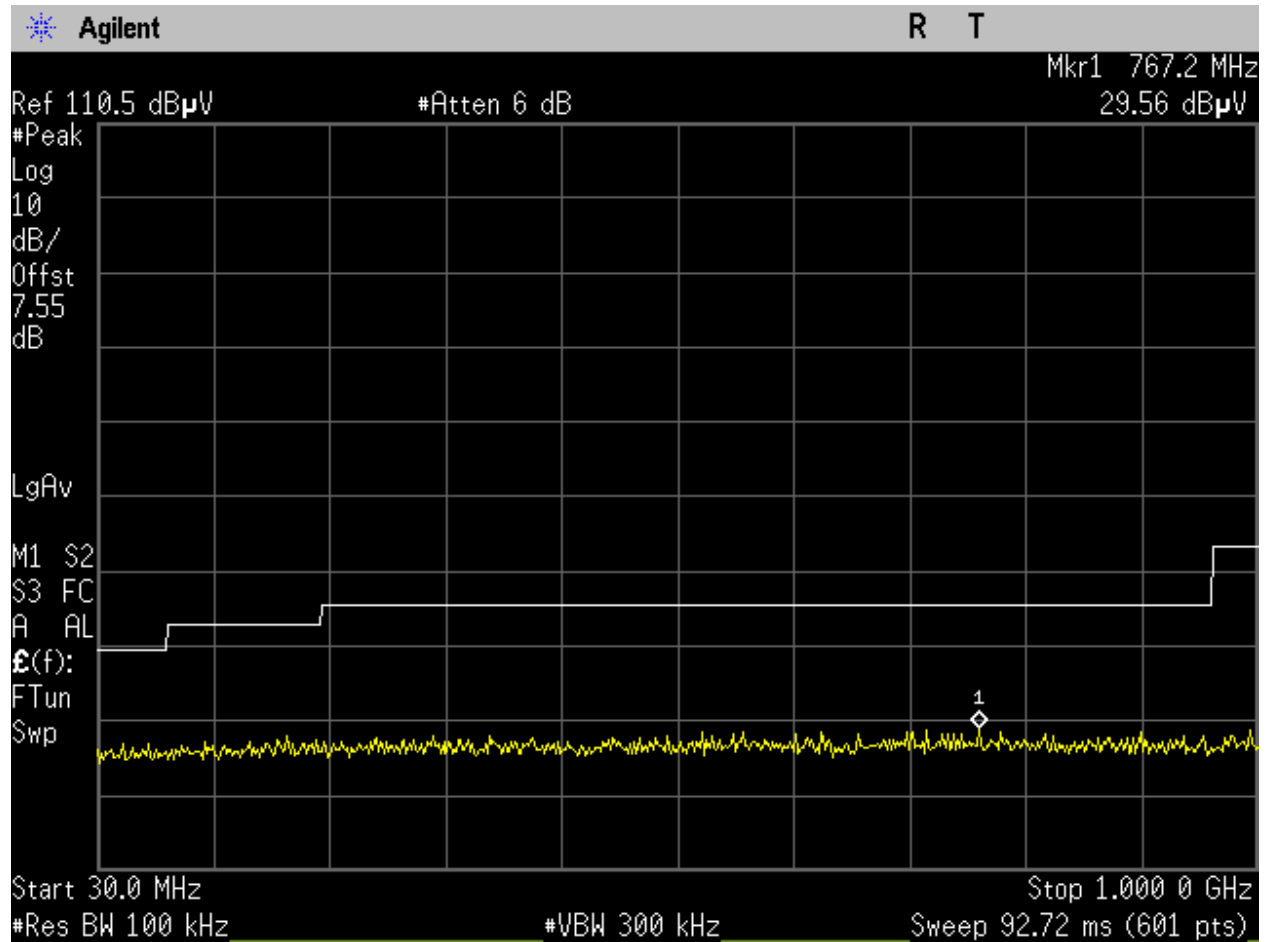


Figure 213: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

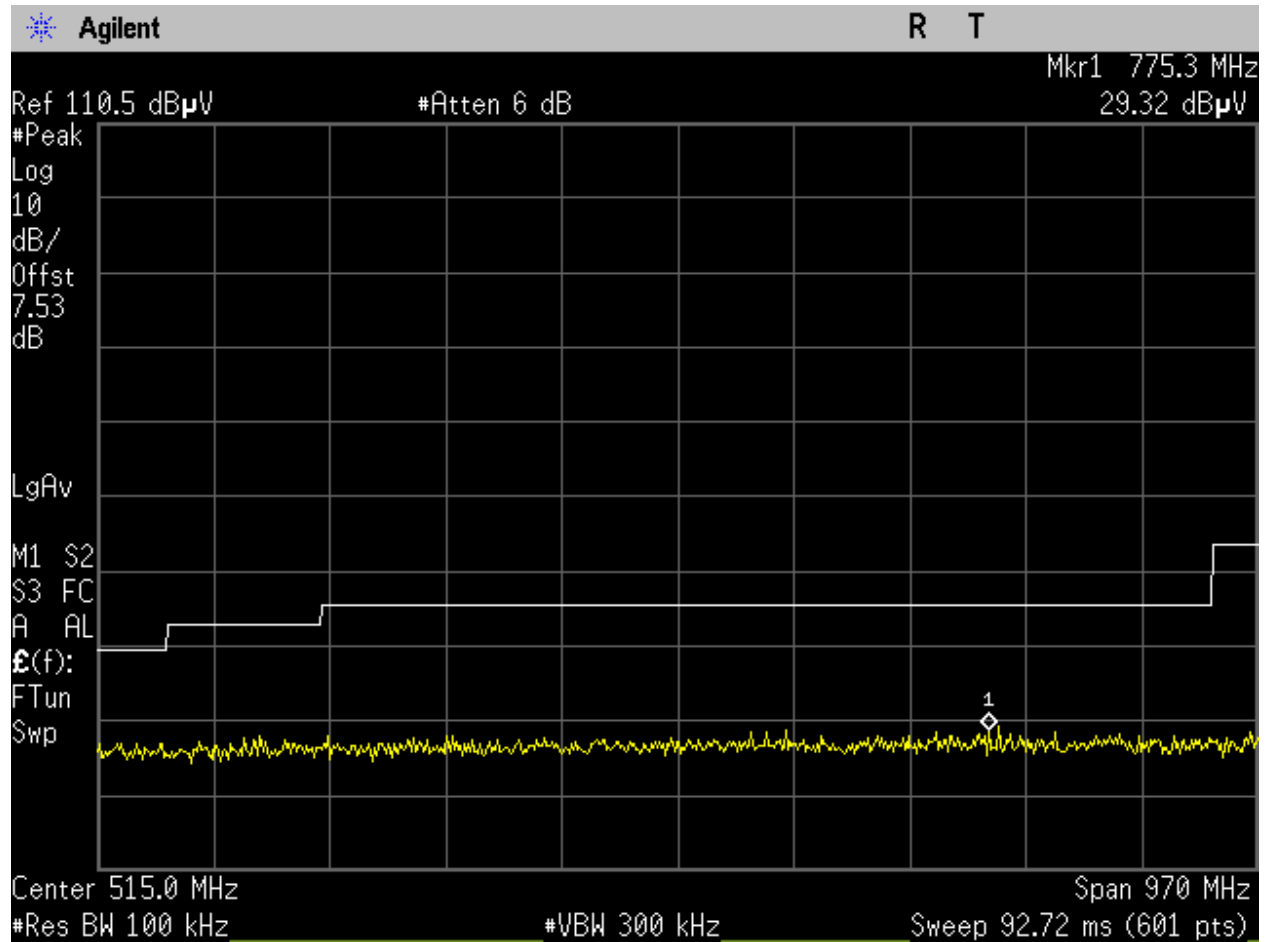


Figure 214: U-NII-1_5180MHz_Low Ch_36_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

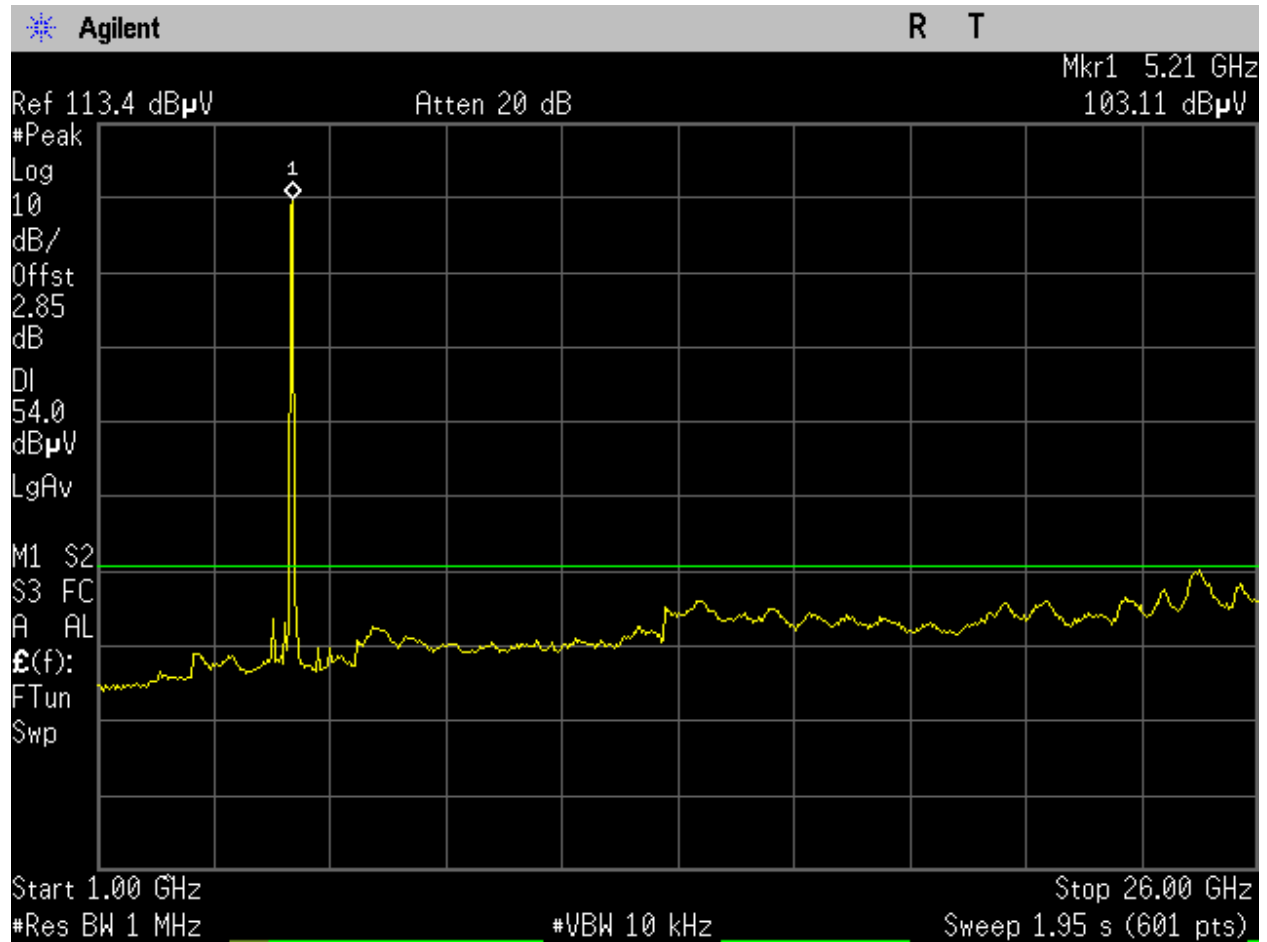


Figure 215: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

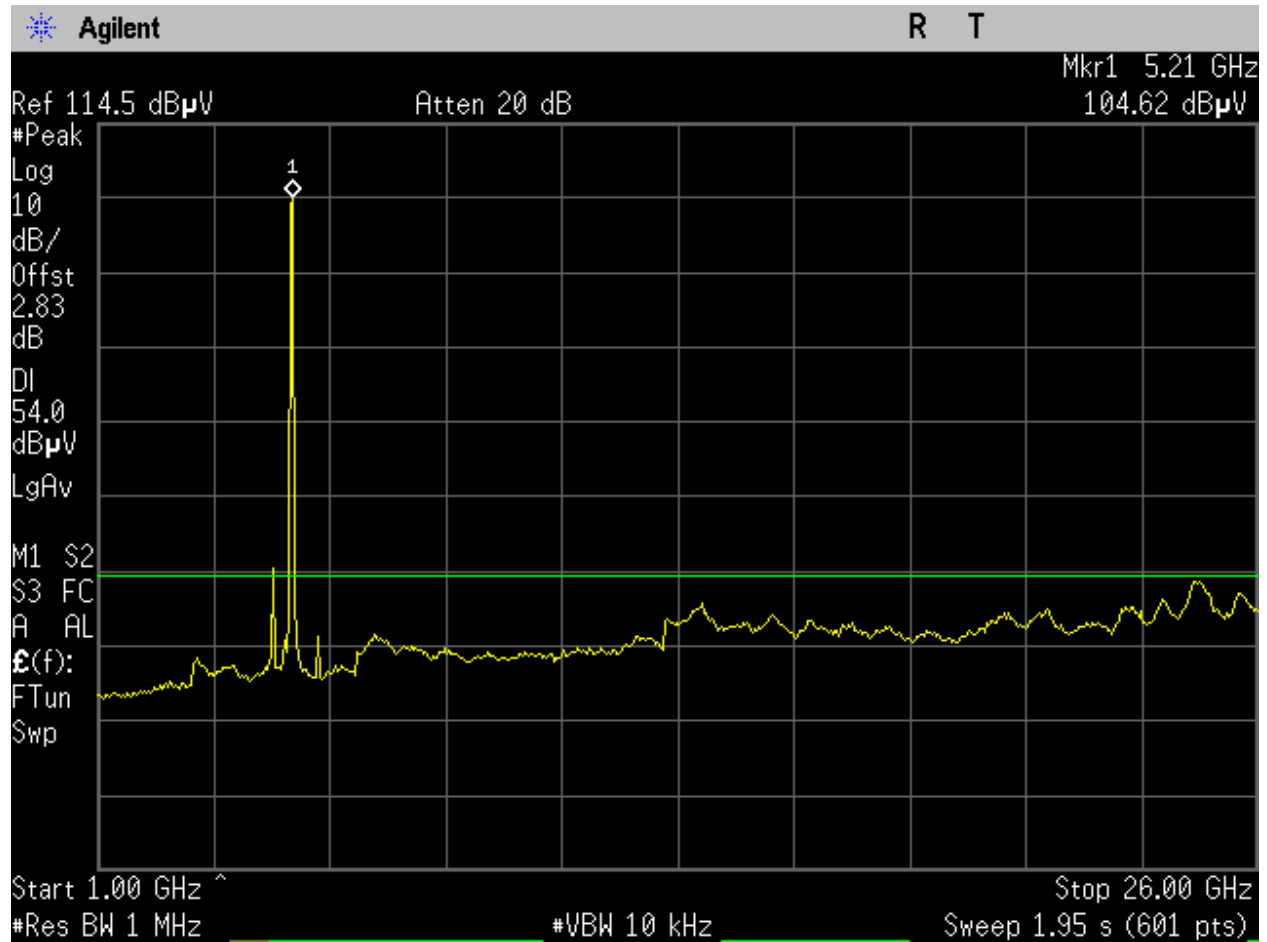


Figure 216: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

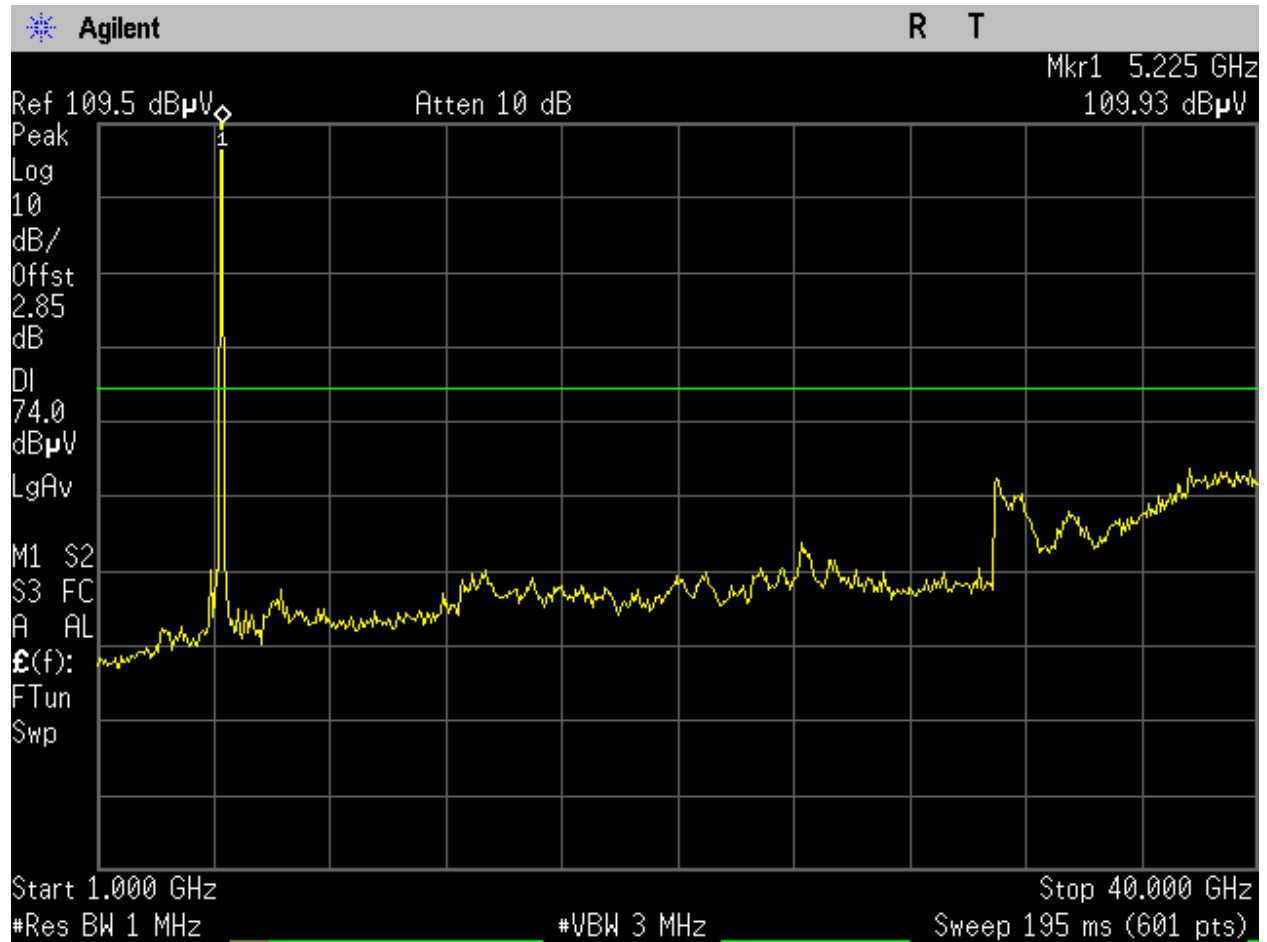


Figure 217: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

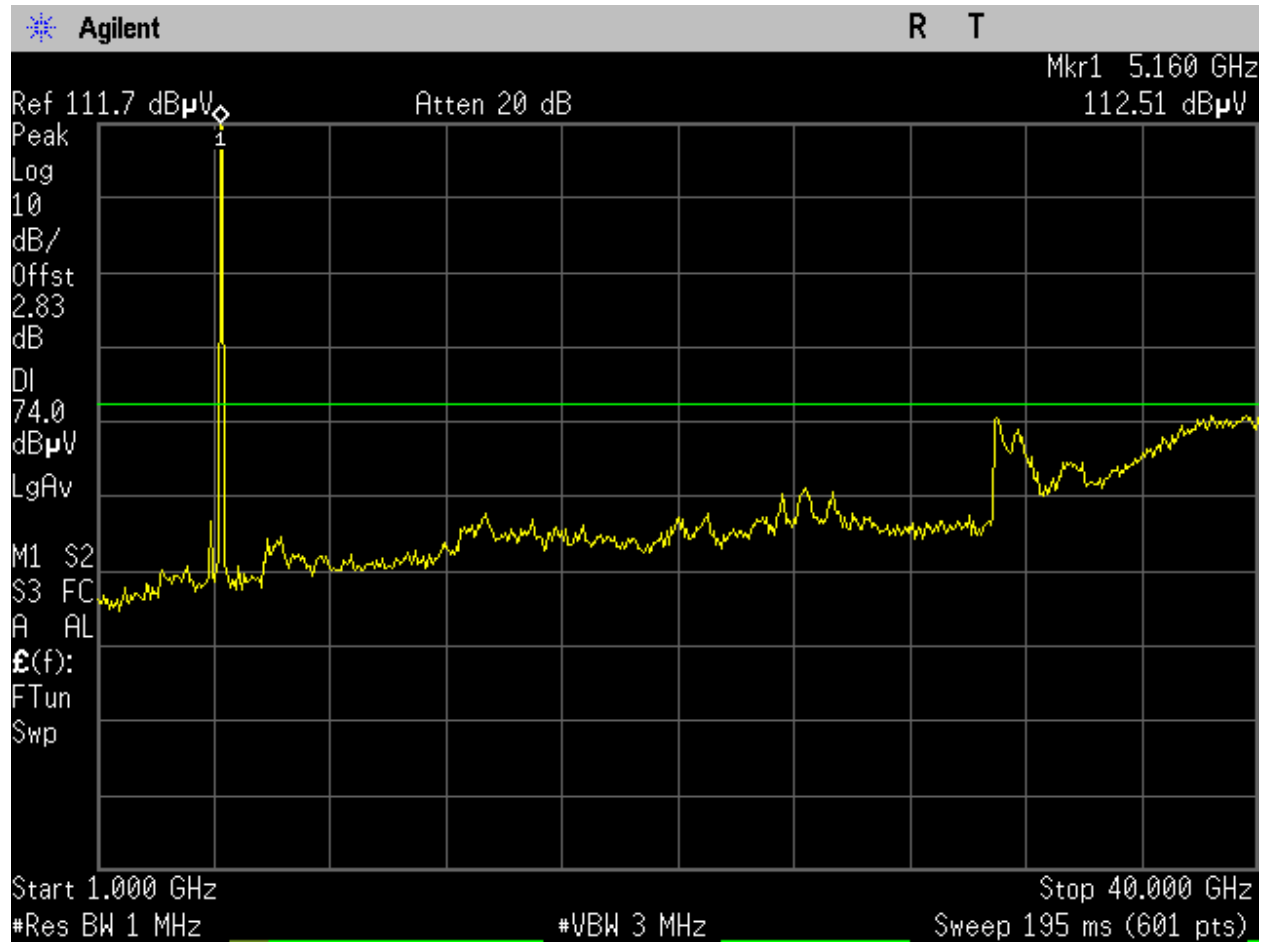


Figure 218: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

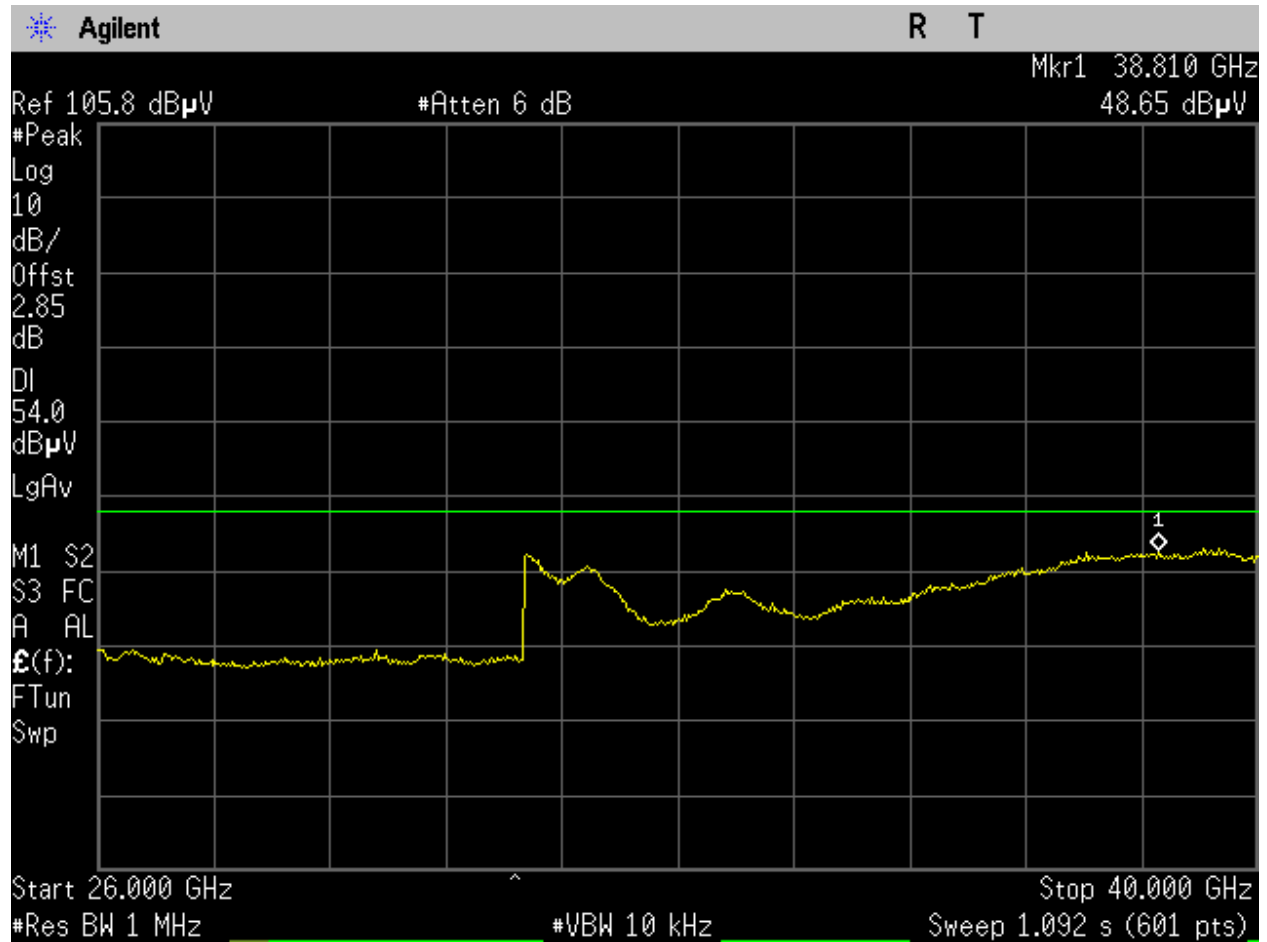


Figure 219: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

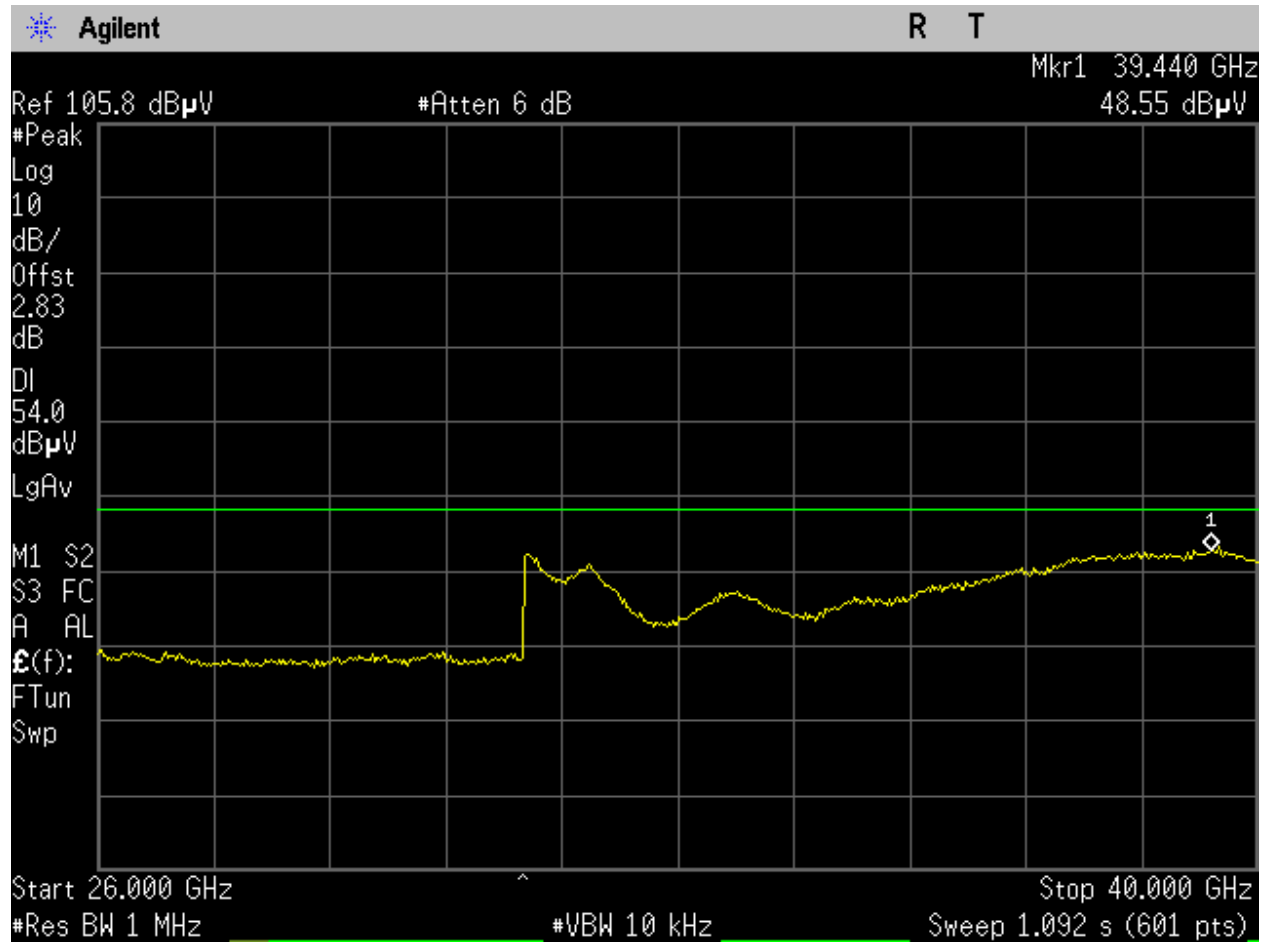


Figure 220: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

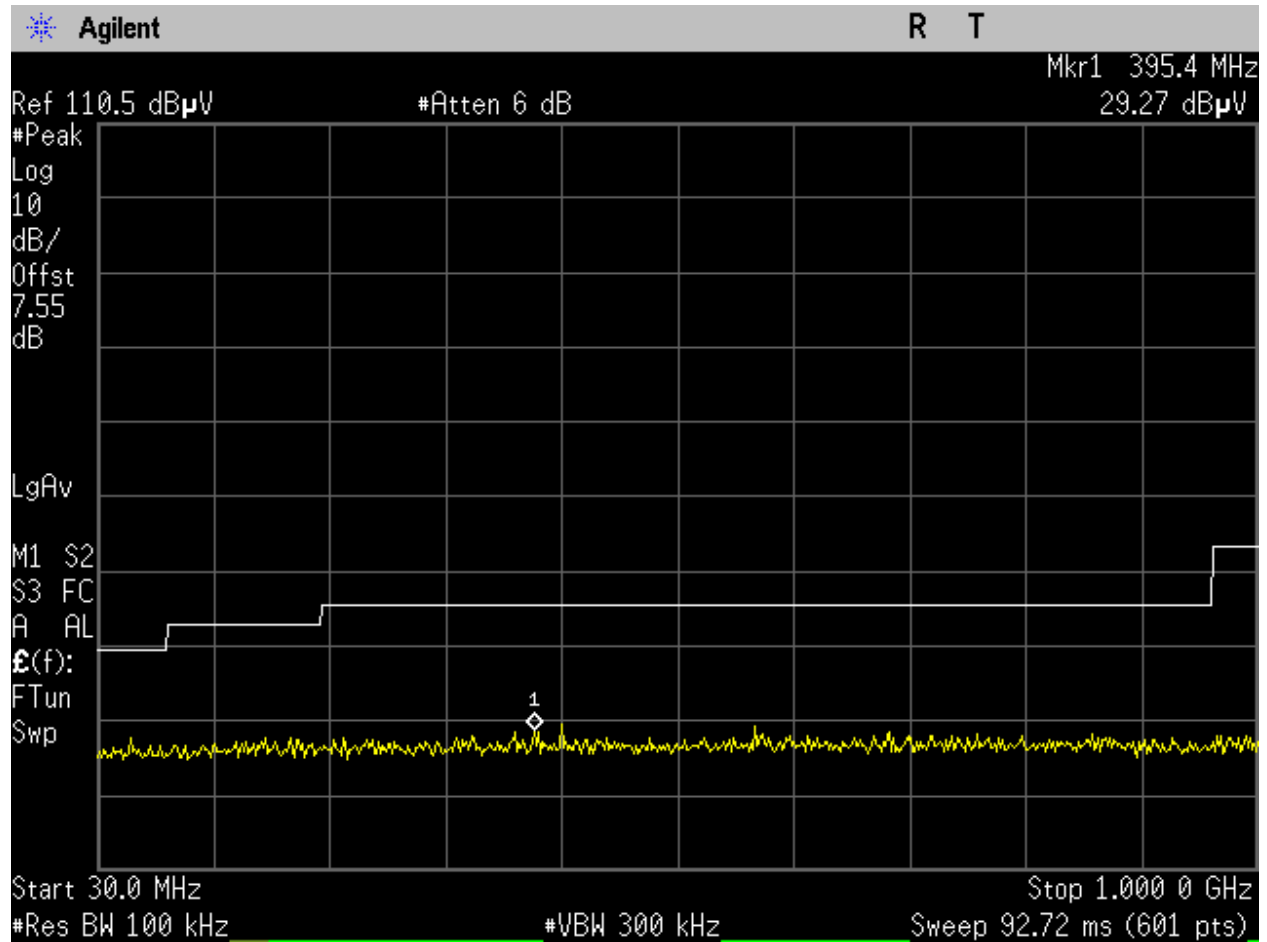


Figure 221: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

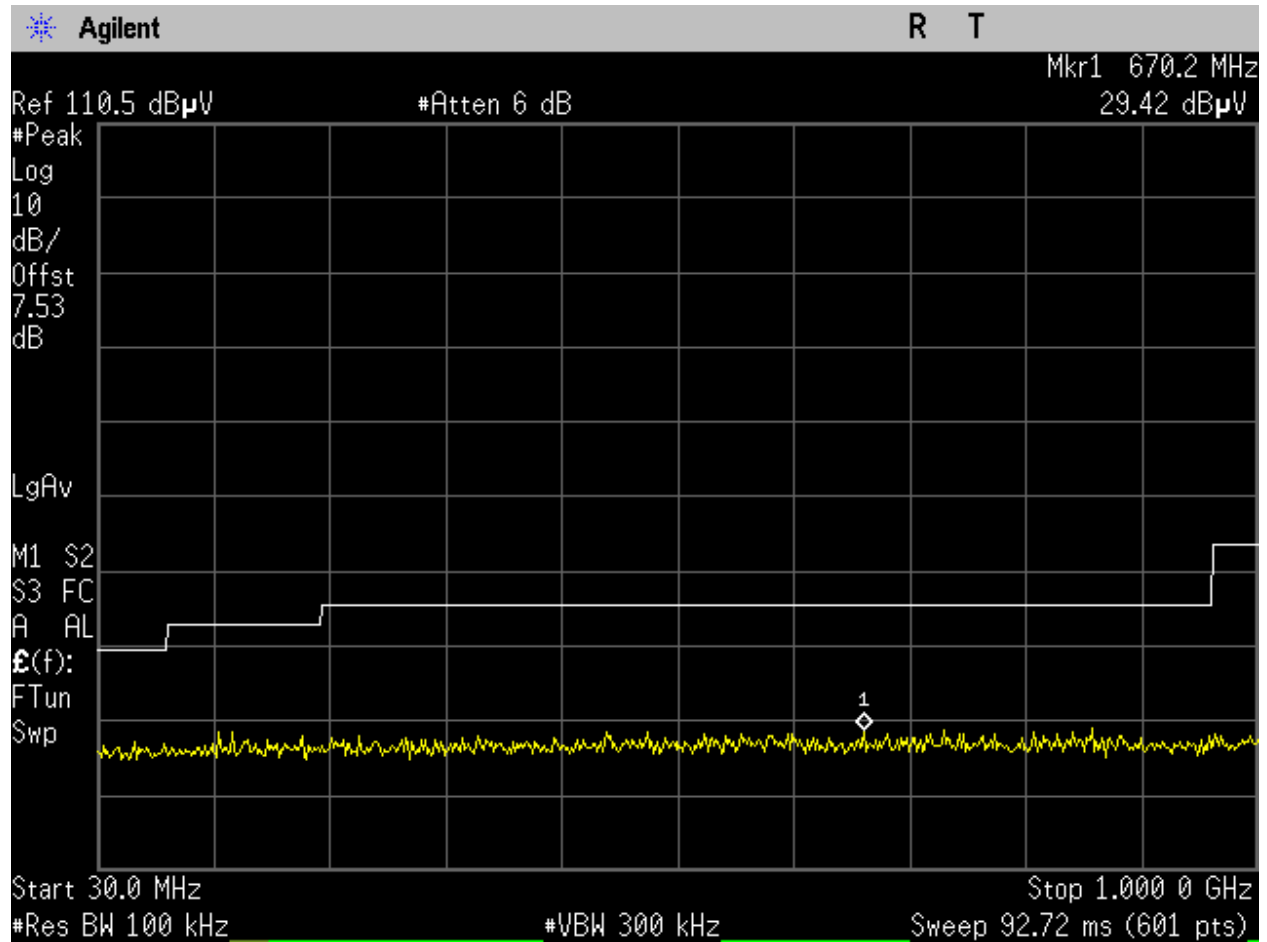


Figure 222: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

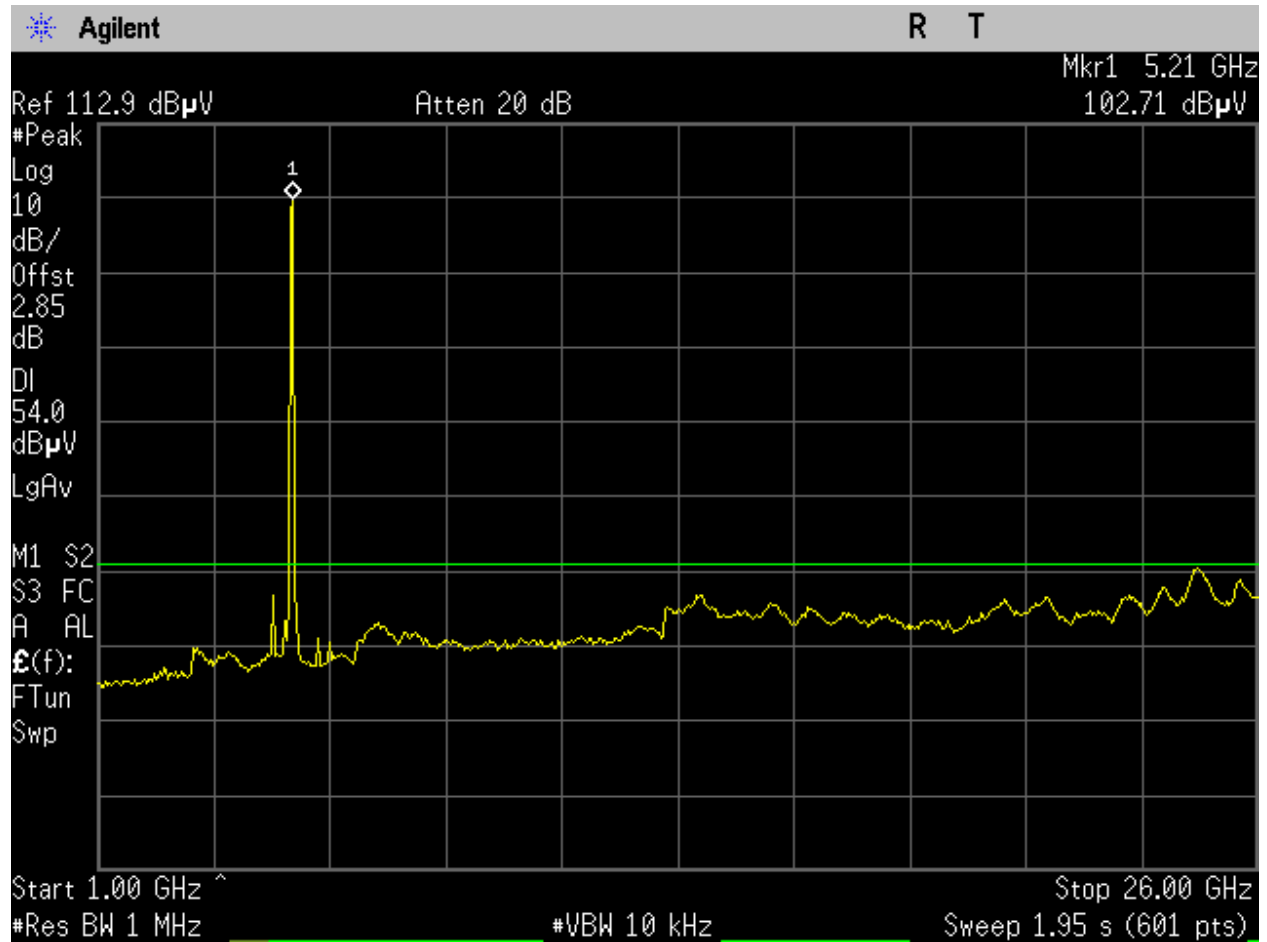


Figure 223: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

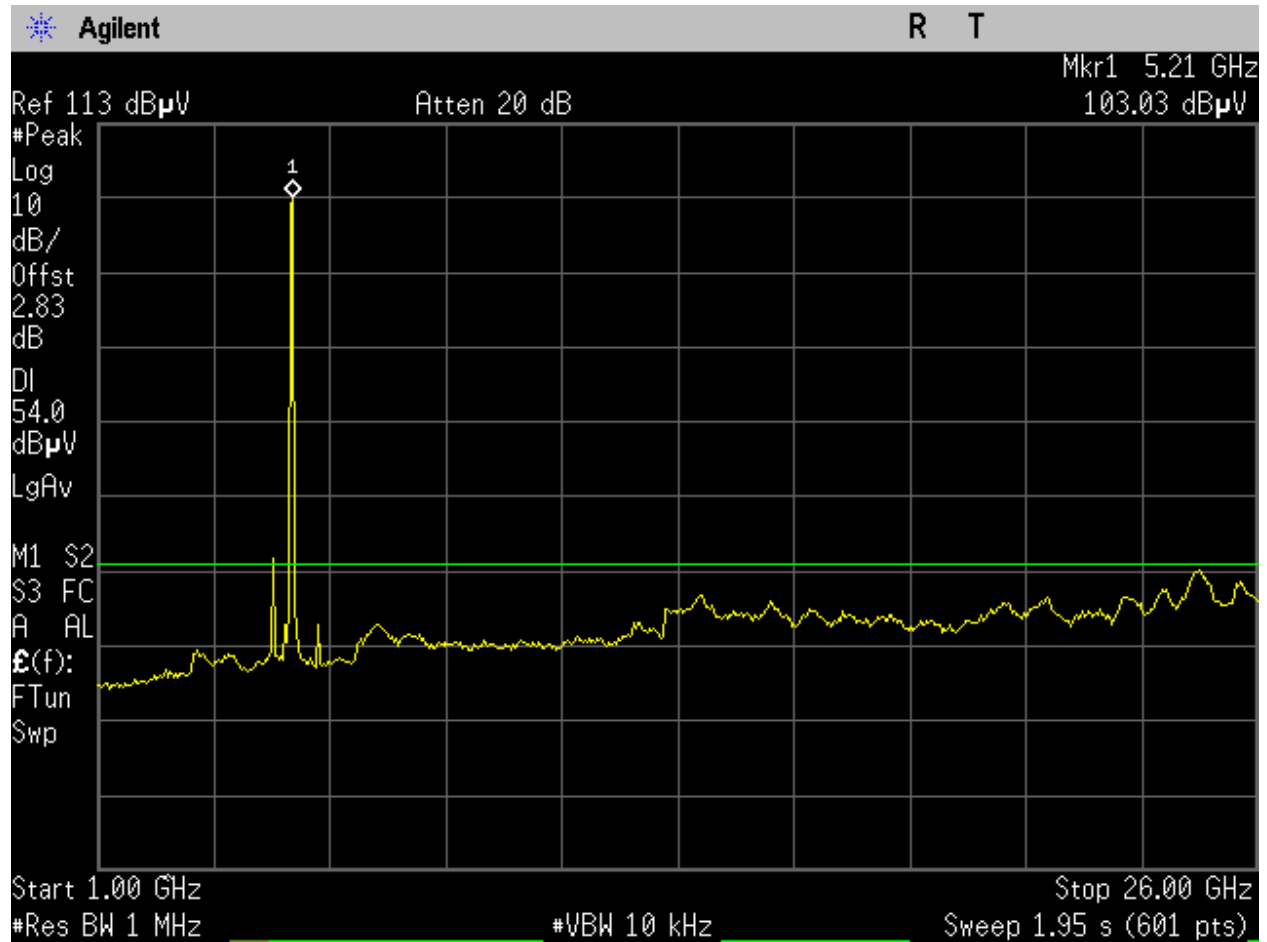


Figure 224: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

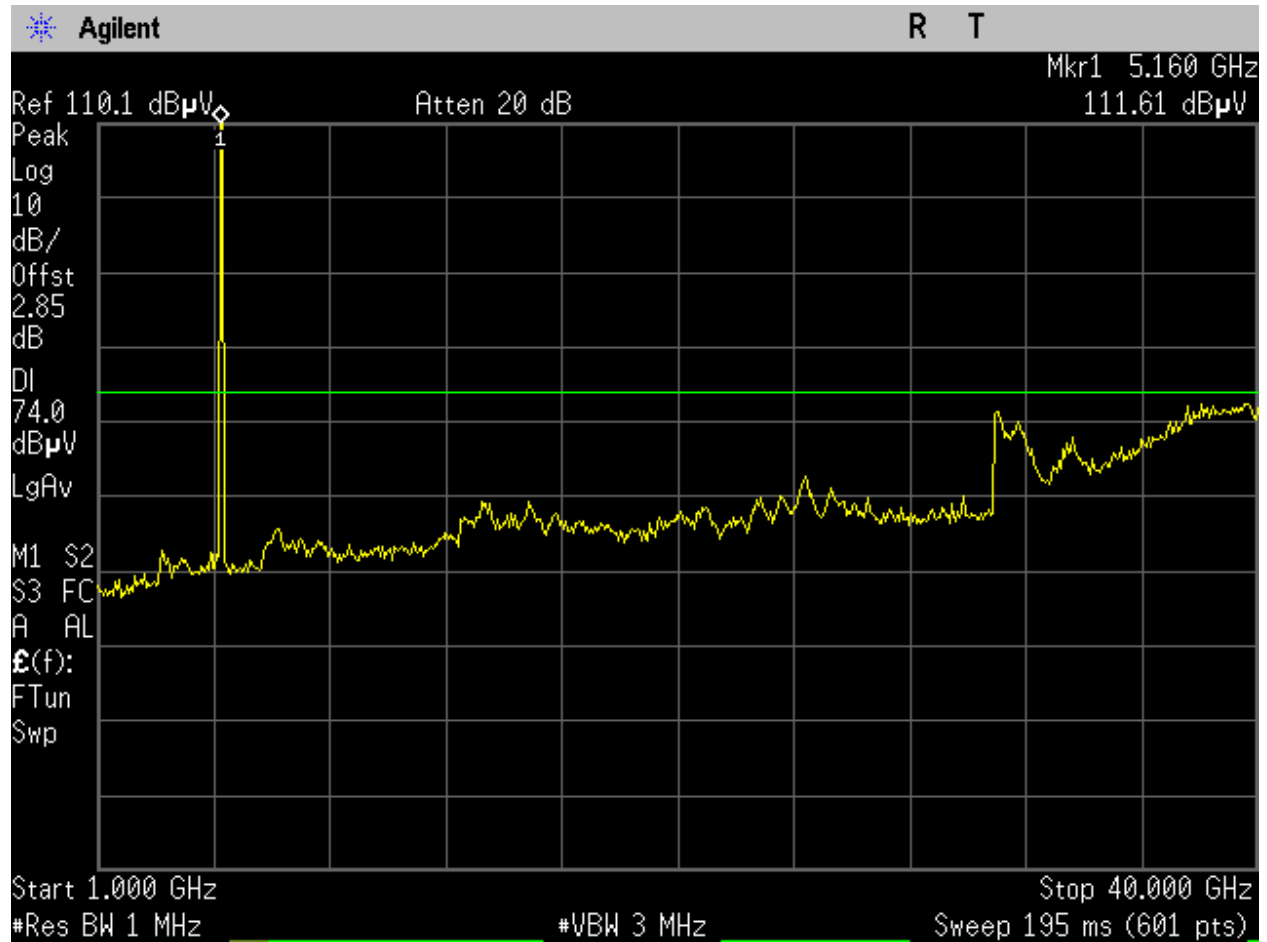


Figure 225: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

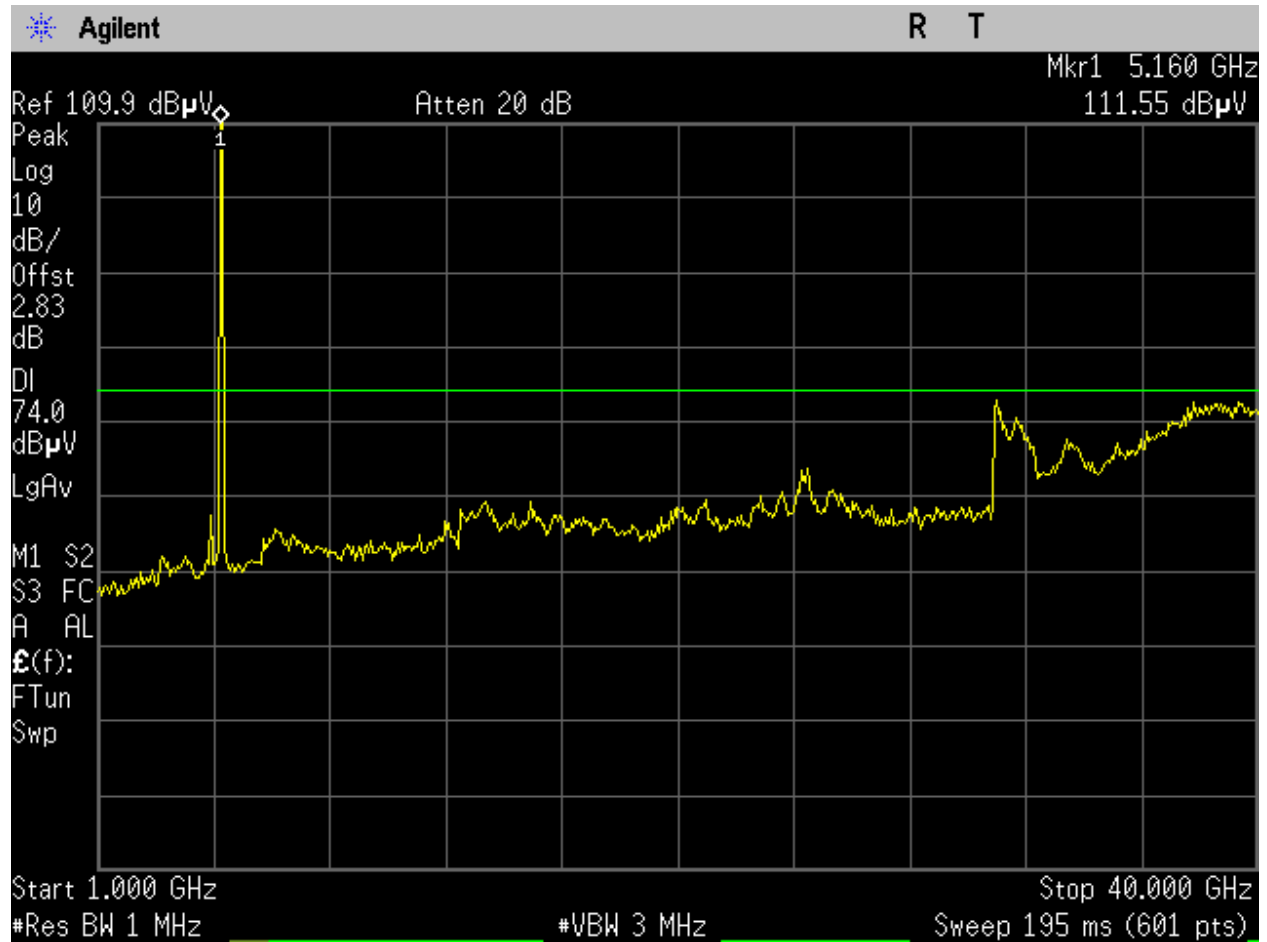


Figure 226: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

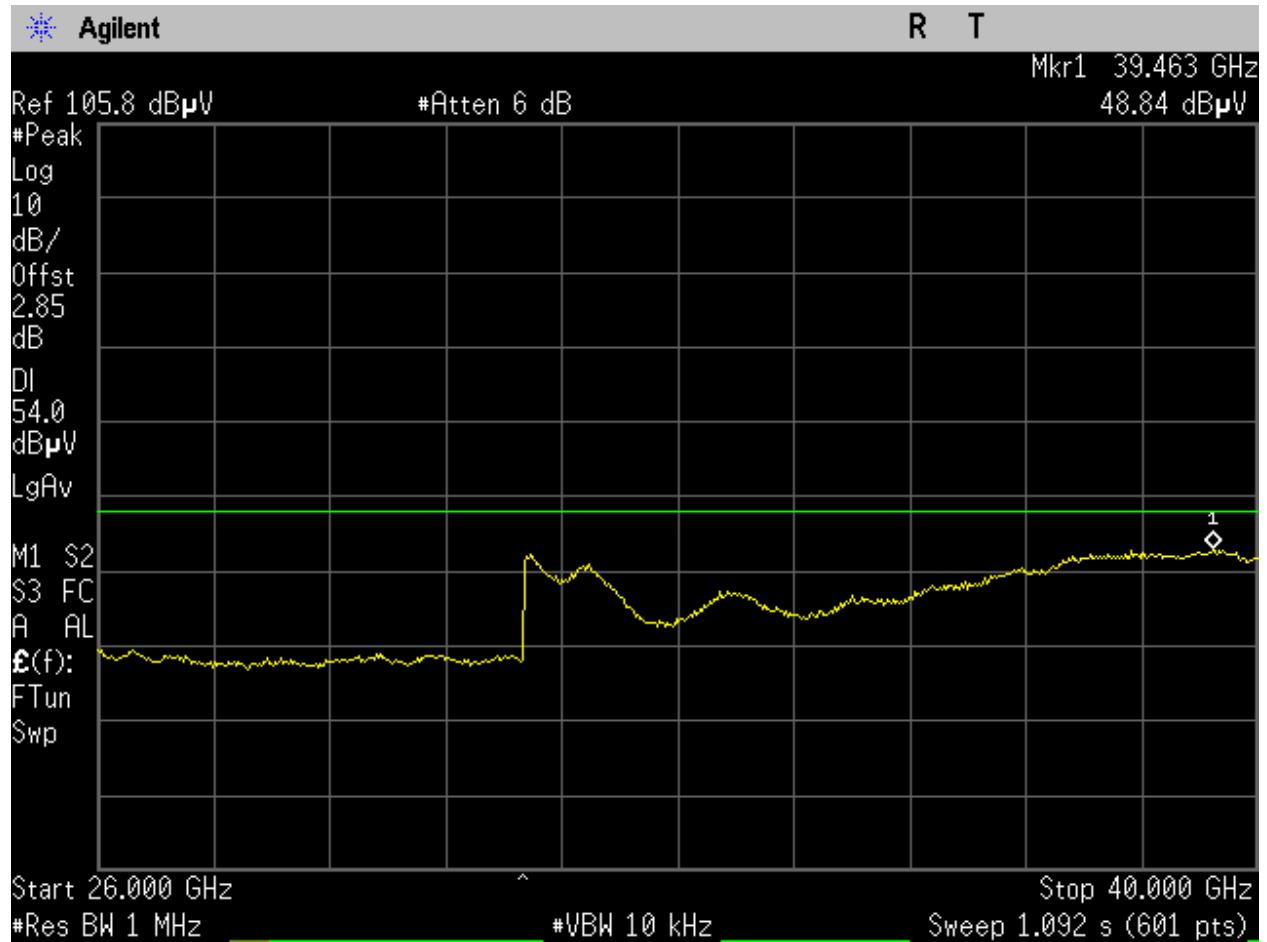


Figure 227: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

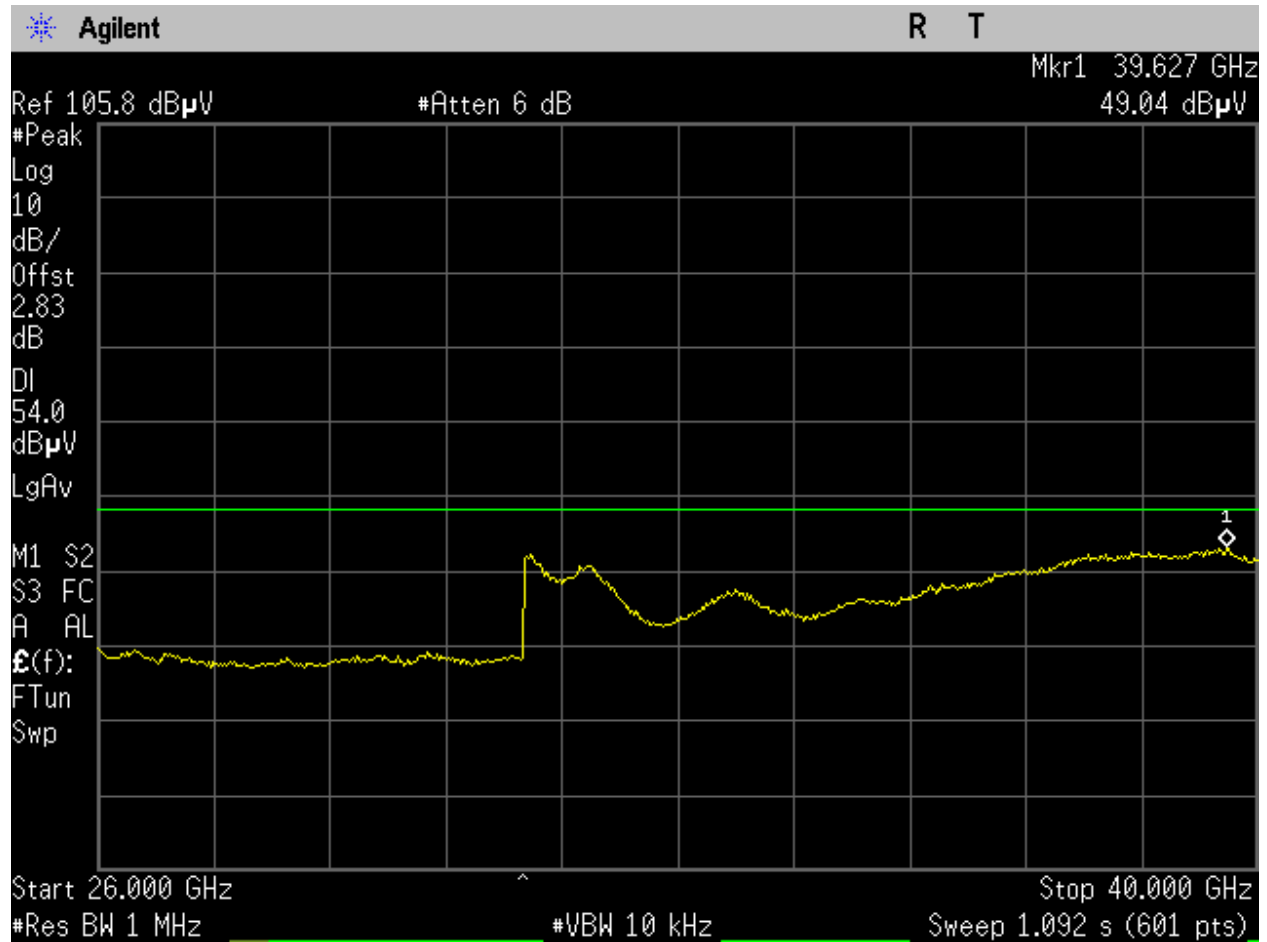


Figure 228: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

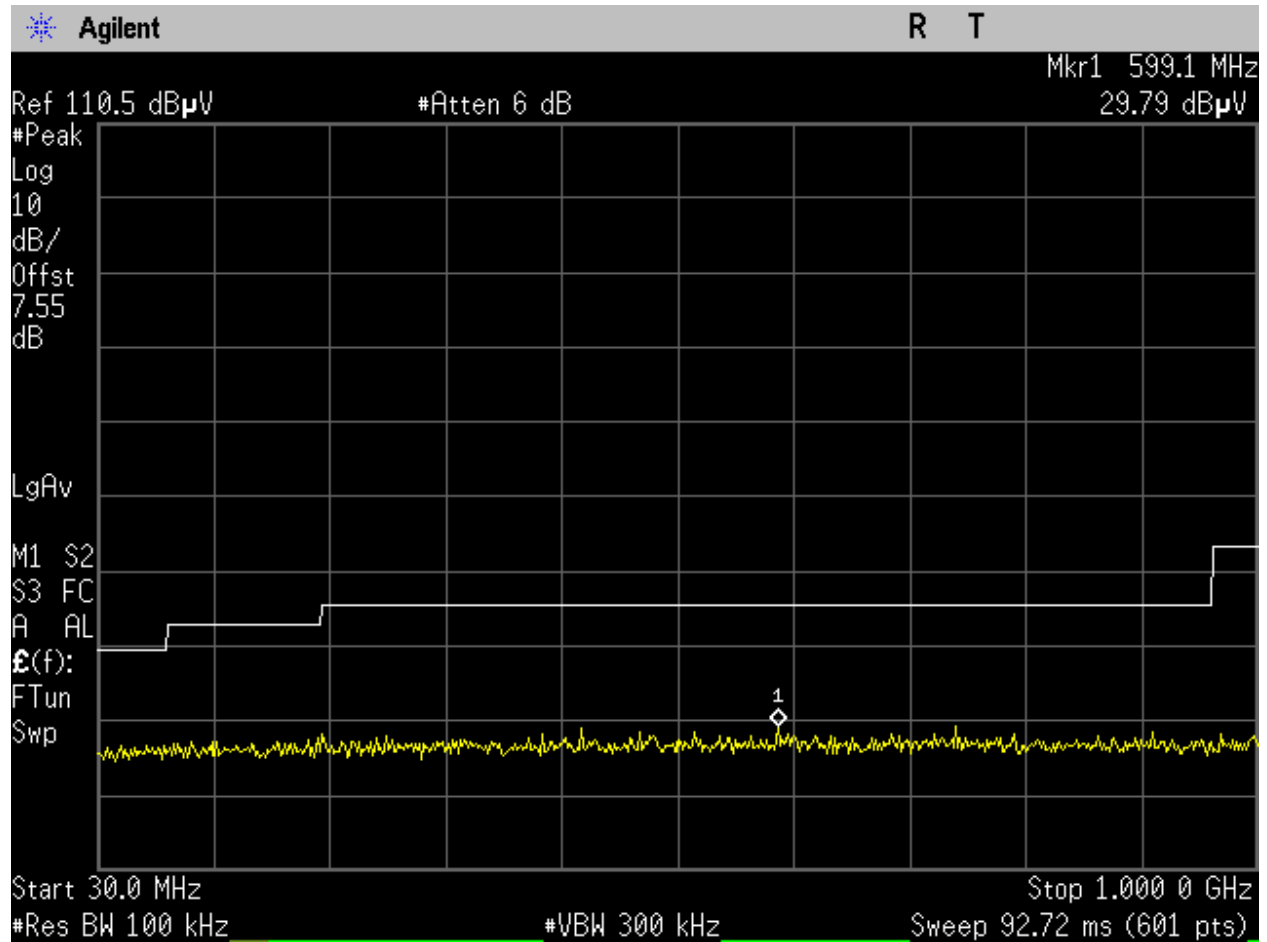


Figure 229: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

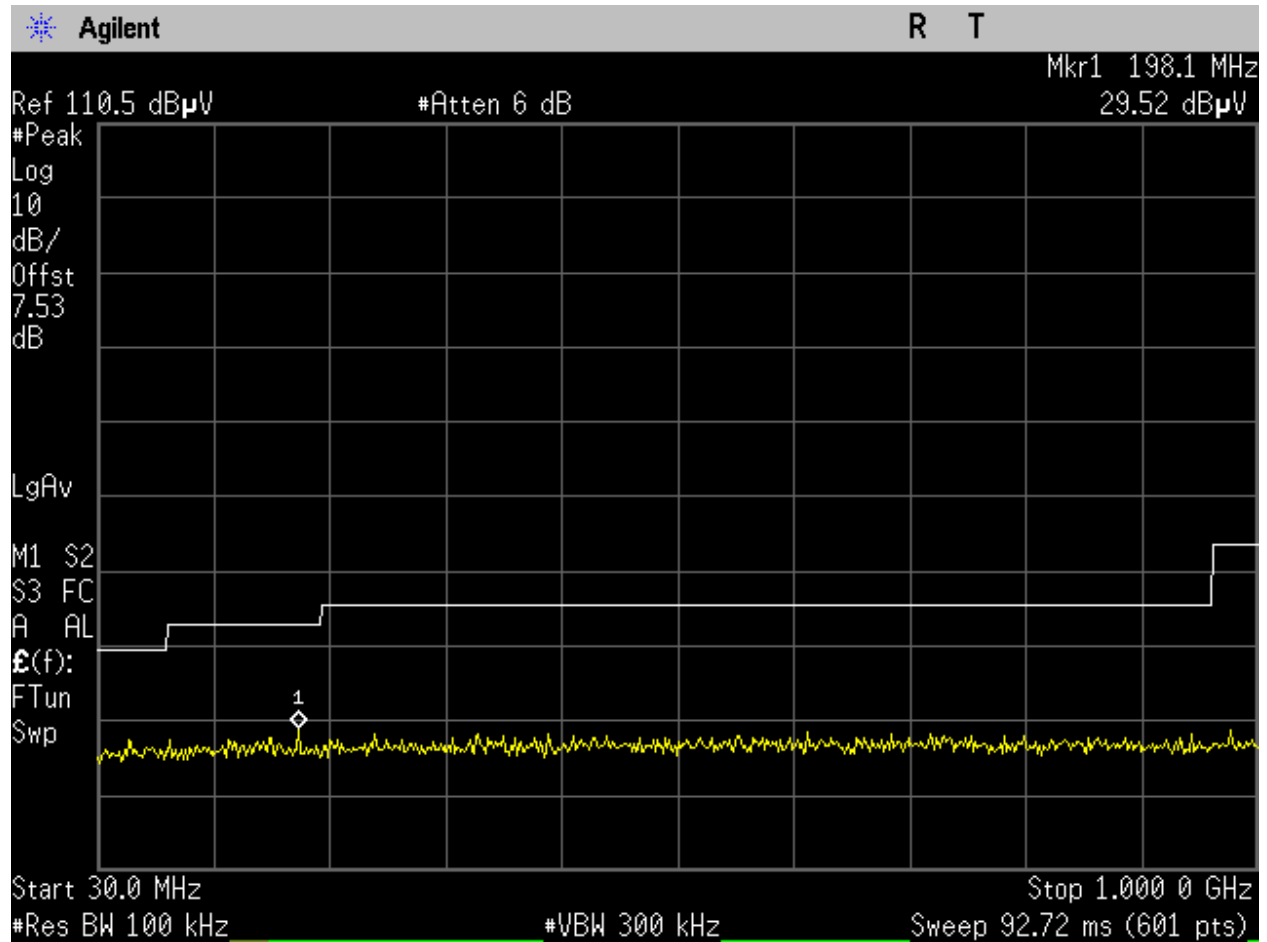


Figure 230: U-NII-1_5190MHz_Low Ch_38_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

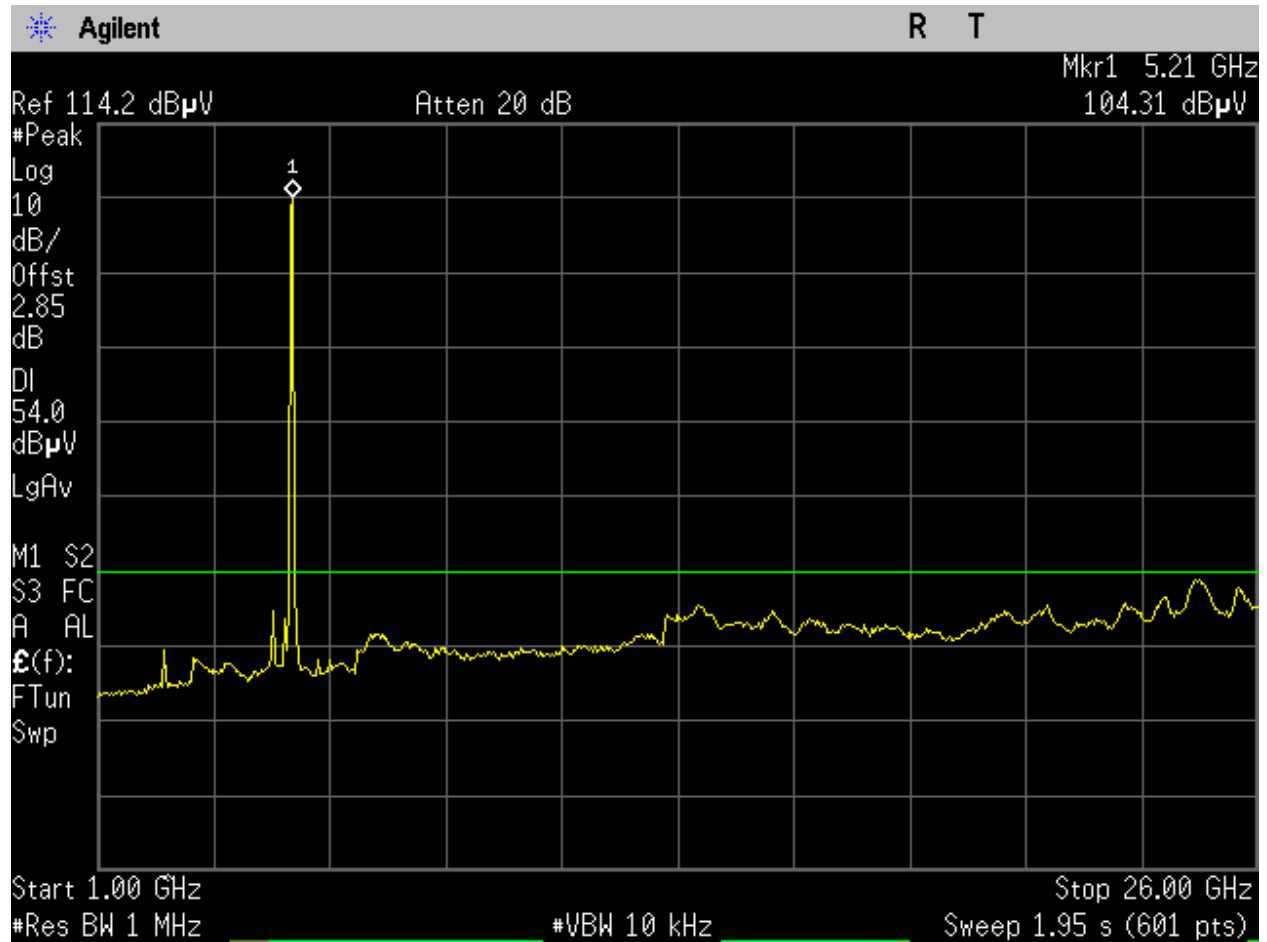


Figure 231: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

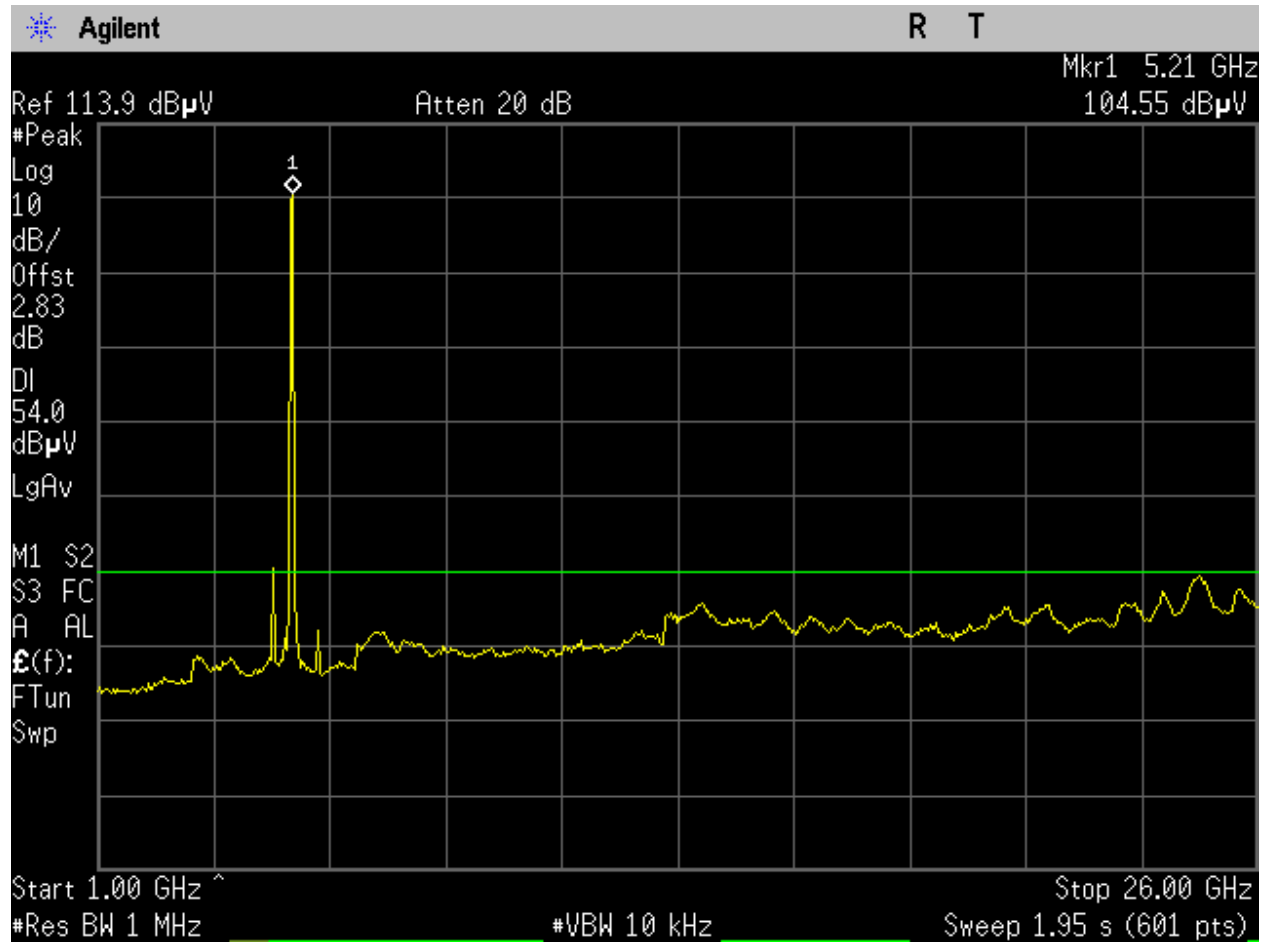


Figure 232: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

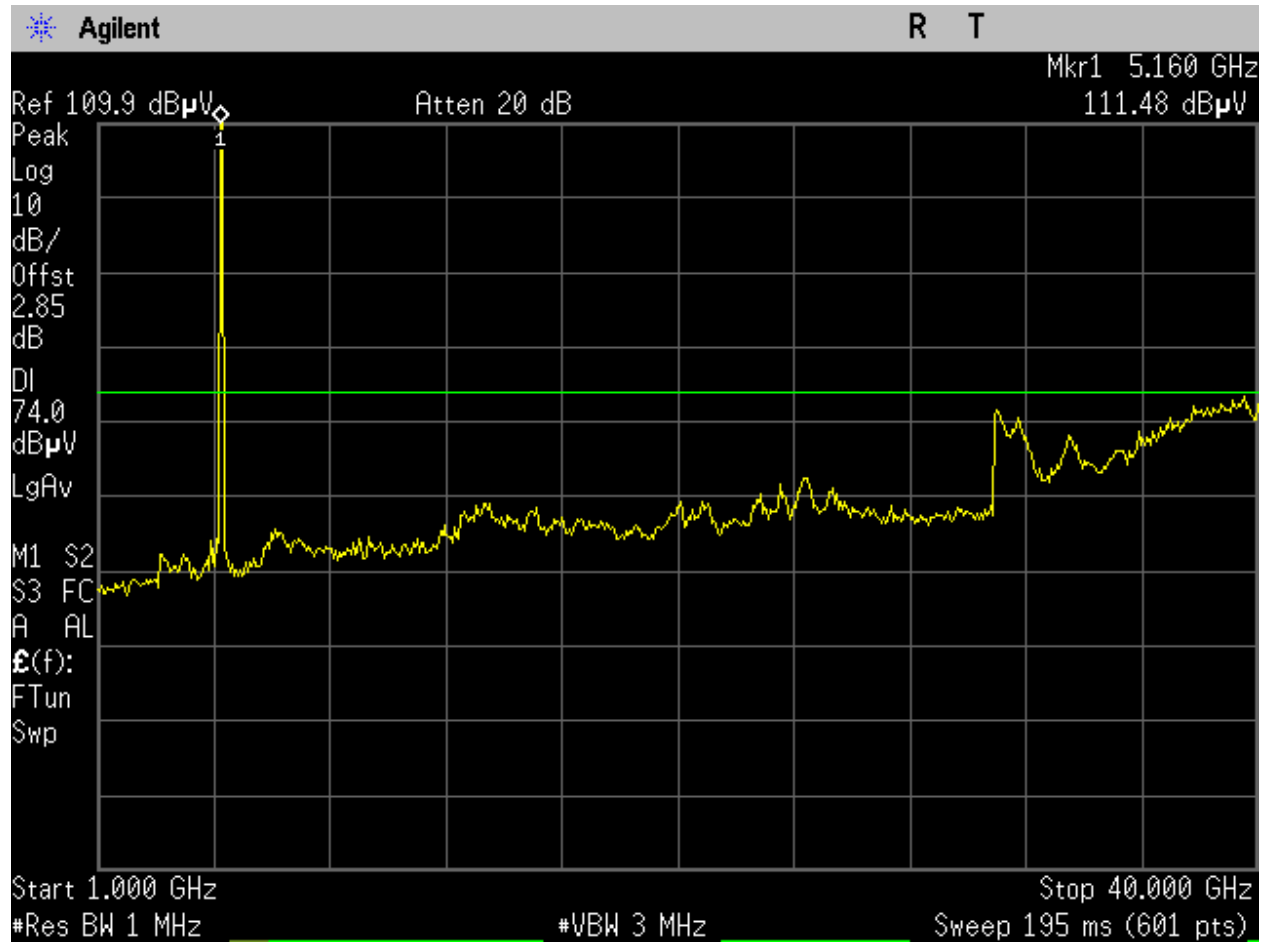


Figure 233: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

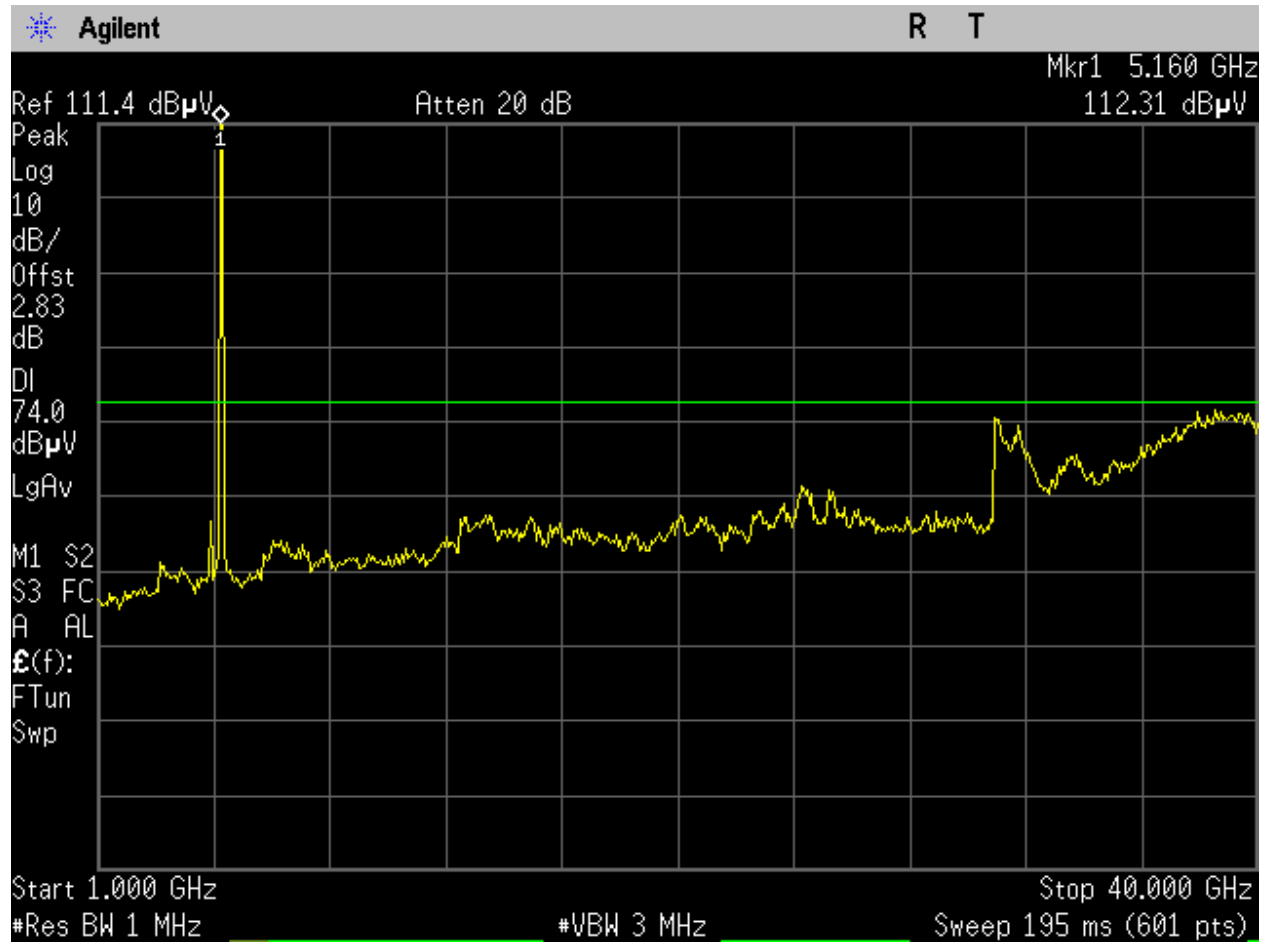


Figure 234: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 2.

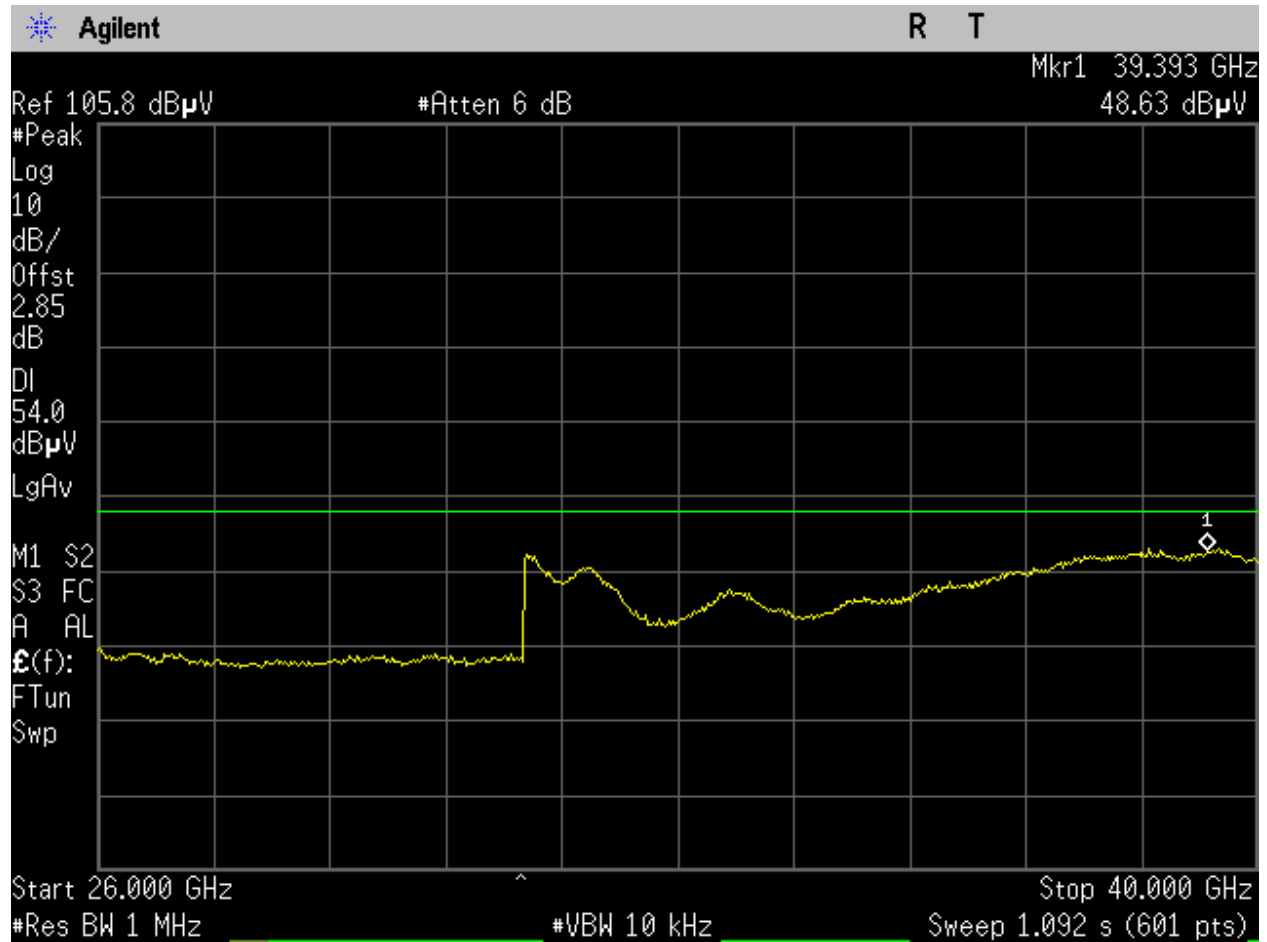


Figure 235: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

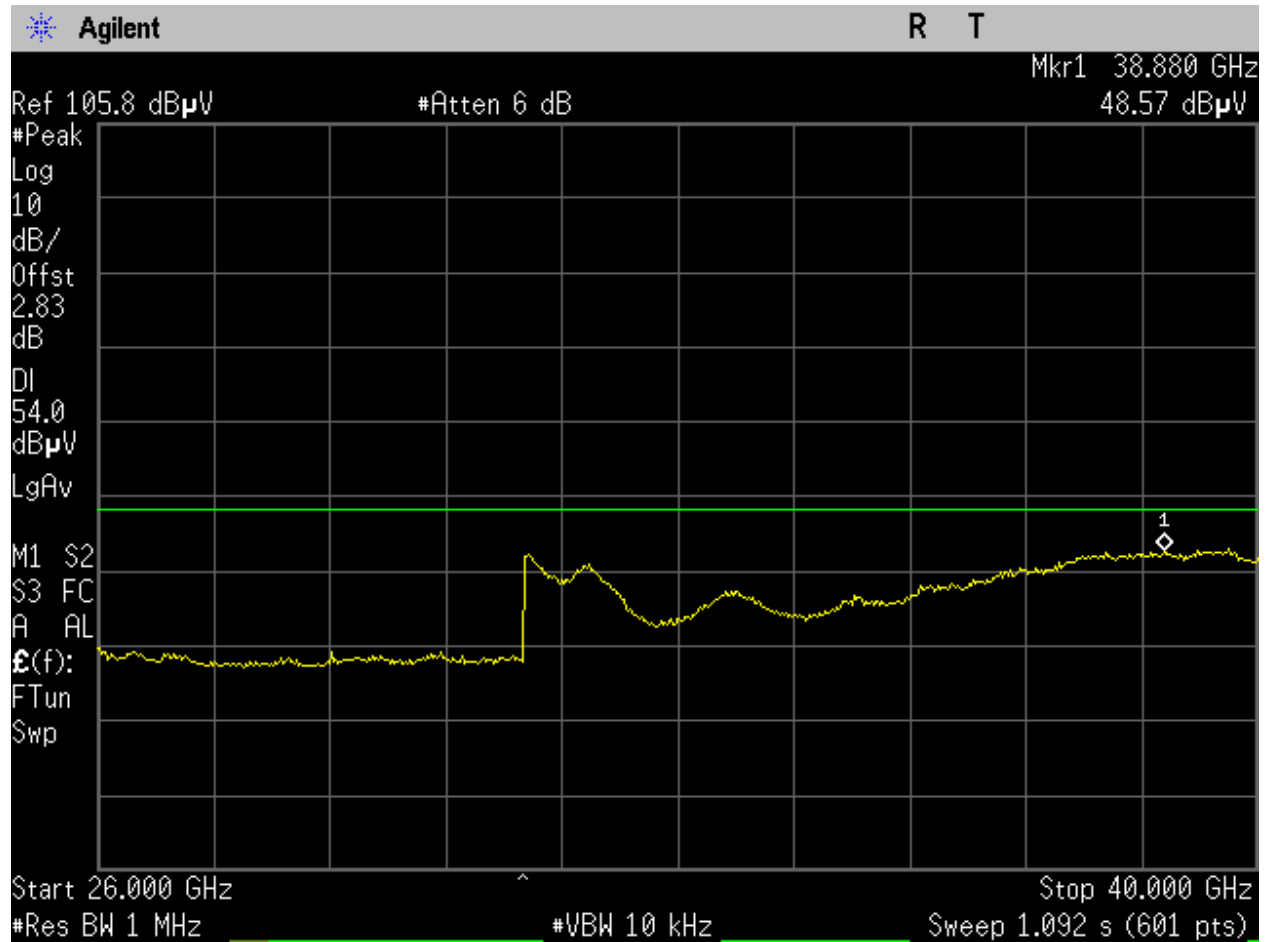


Figure 236: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

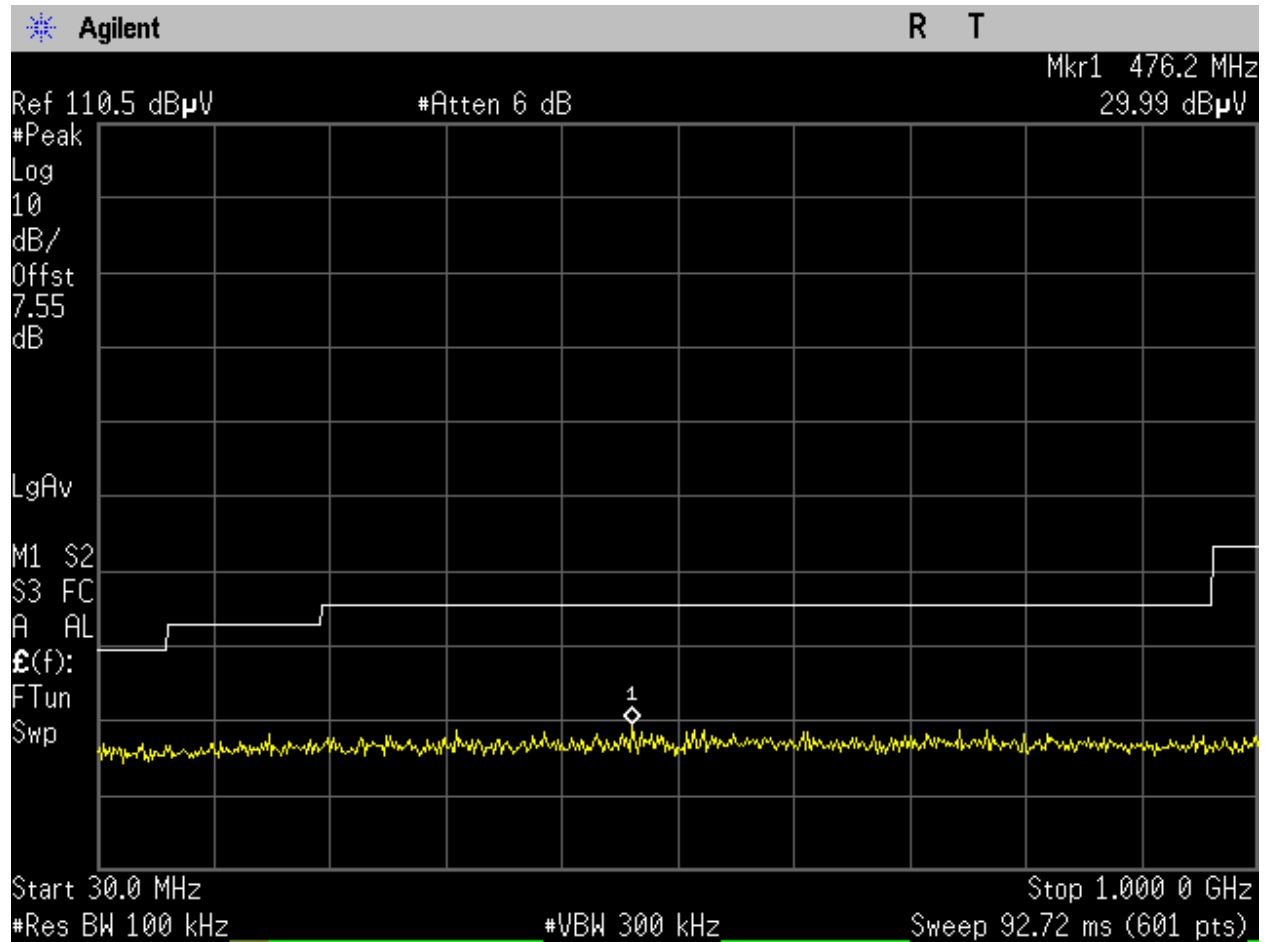


Figure 237: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

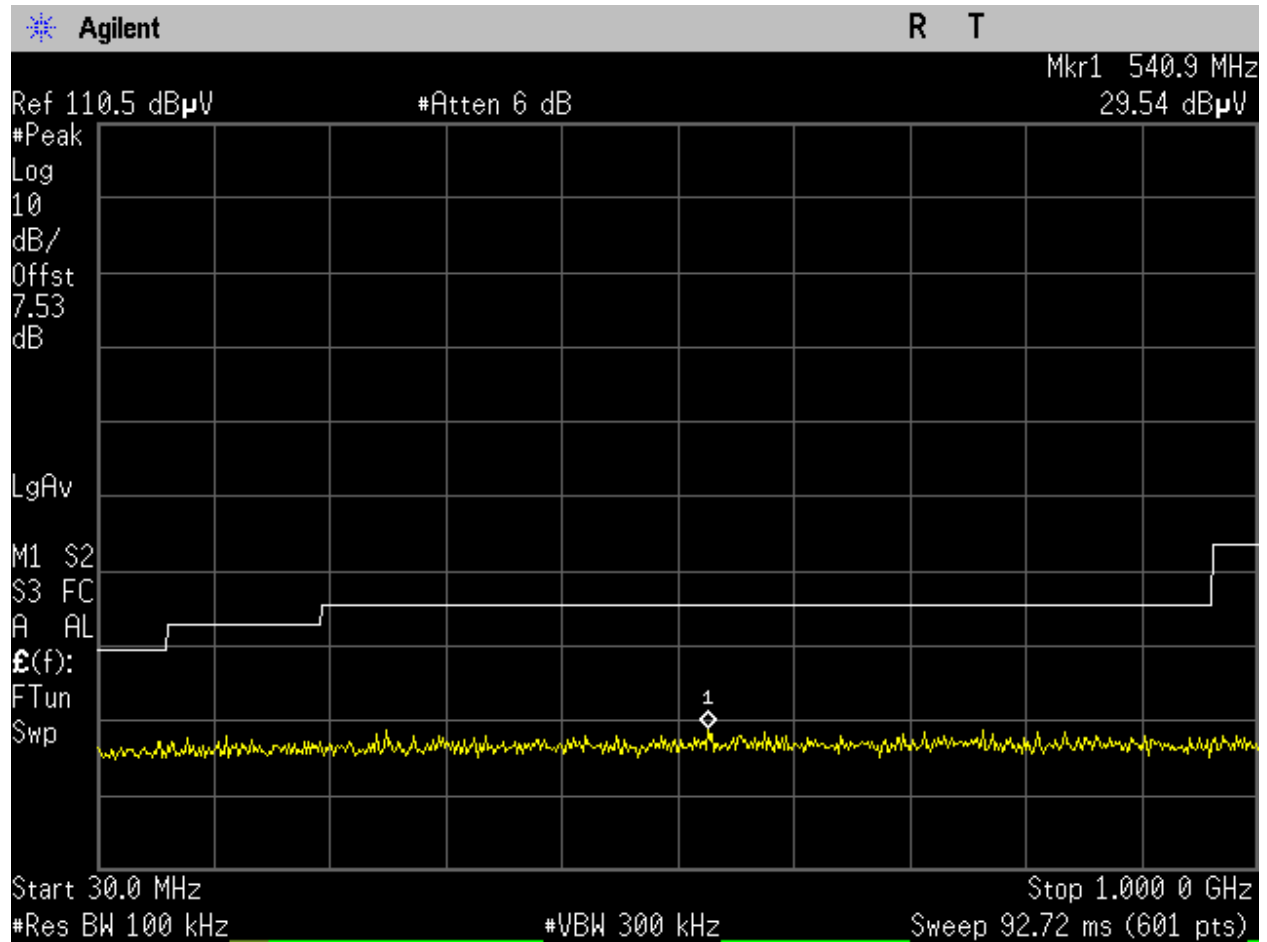


Figure 238: U-NII-1_5190MHz_Low Ch_38_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

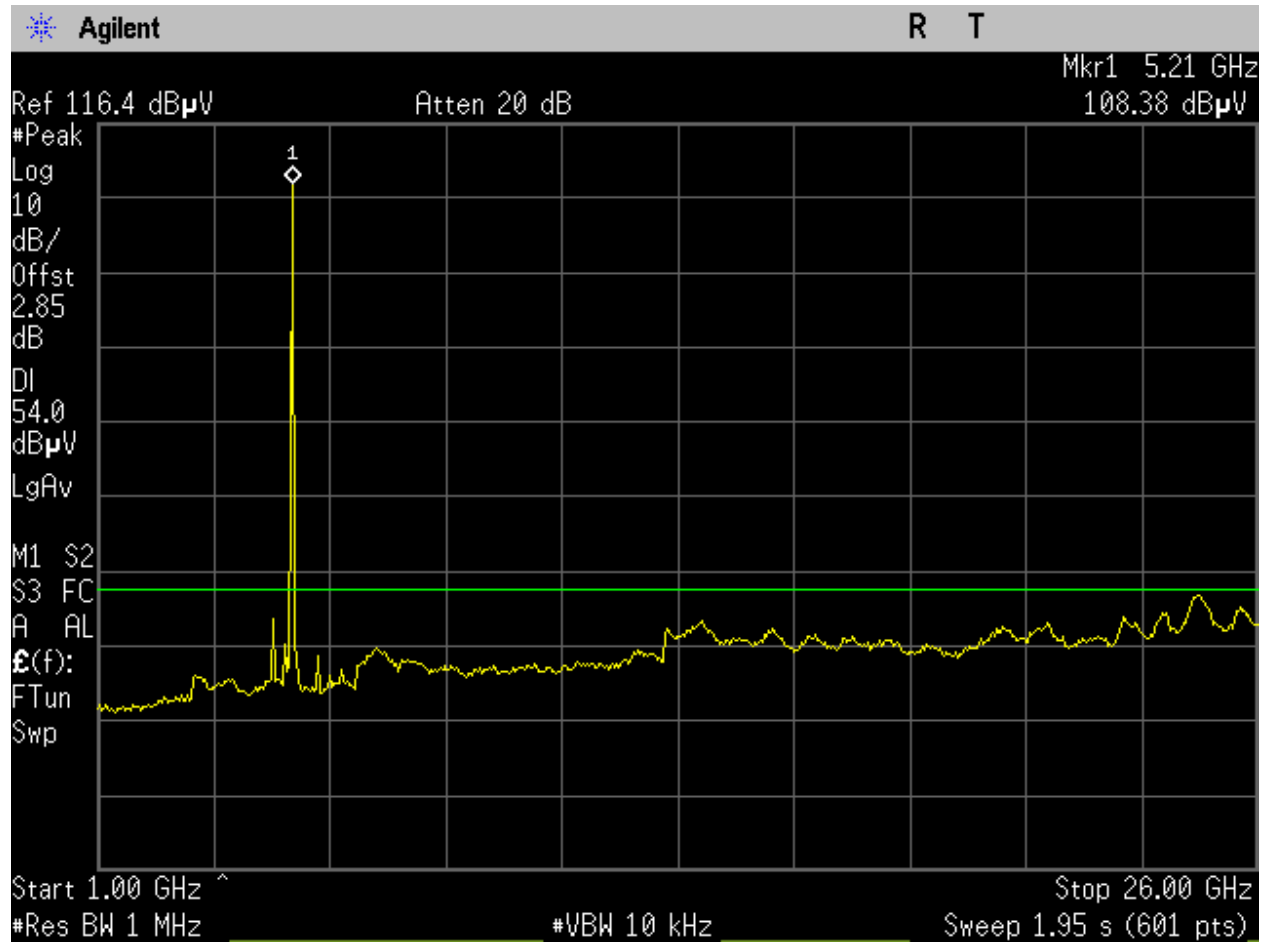


Figure 239: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_1-26GHz avg_Port 1.

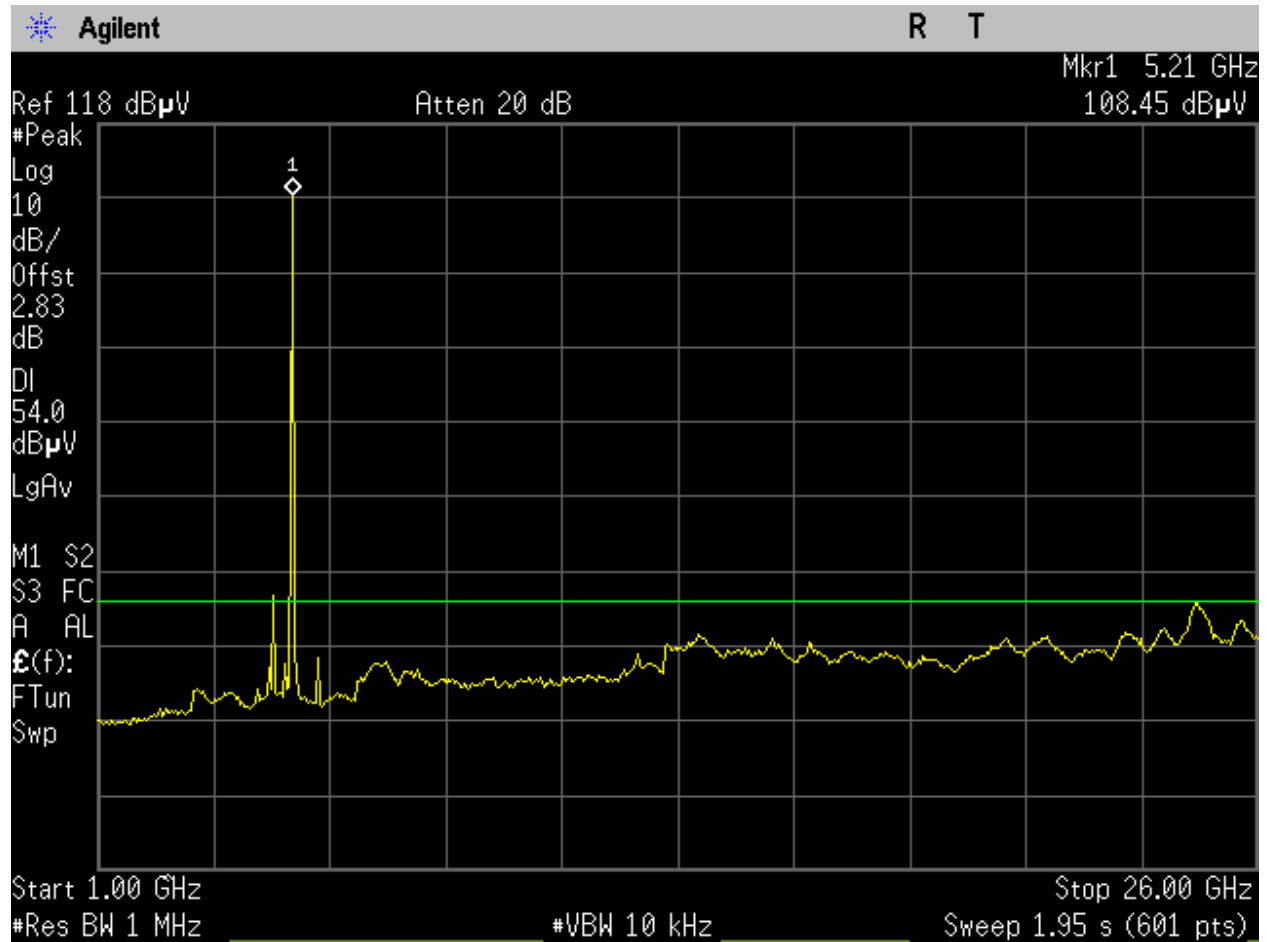


Figure 240: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_1-26GHz avg_Port 2.

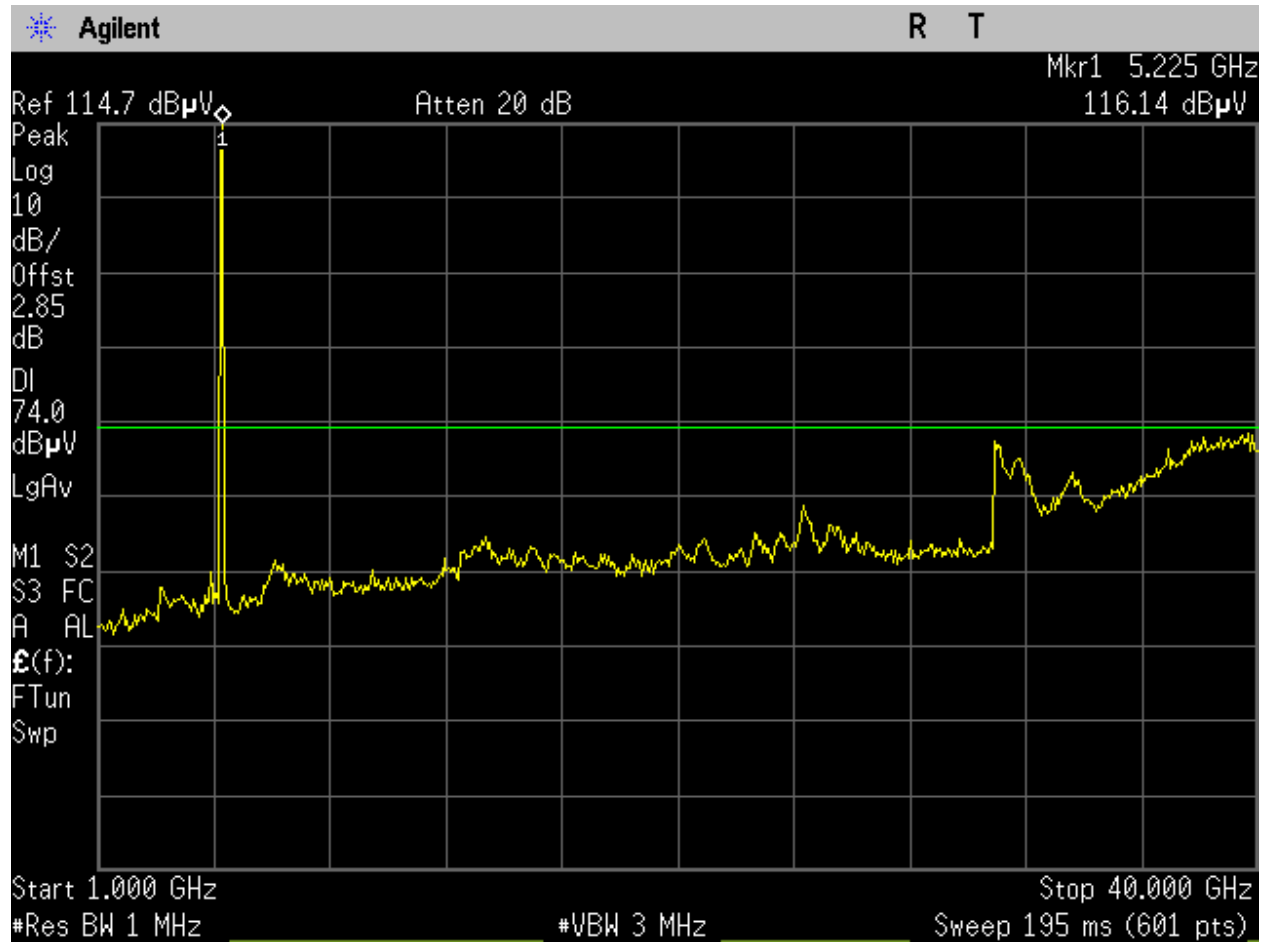


Figure 241: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 1.

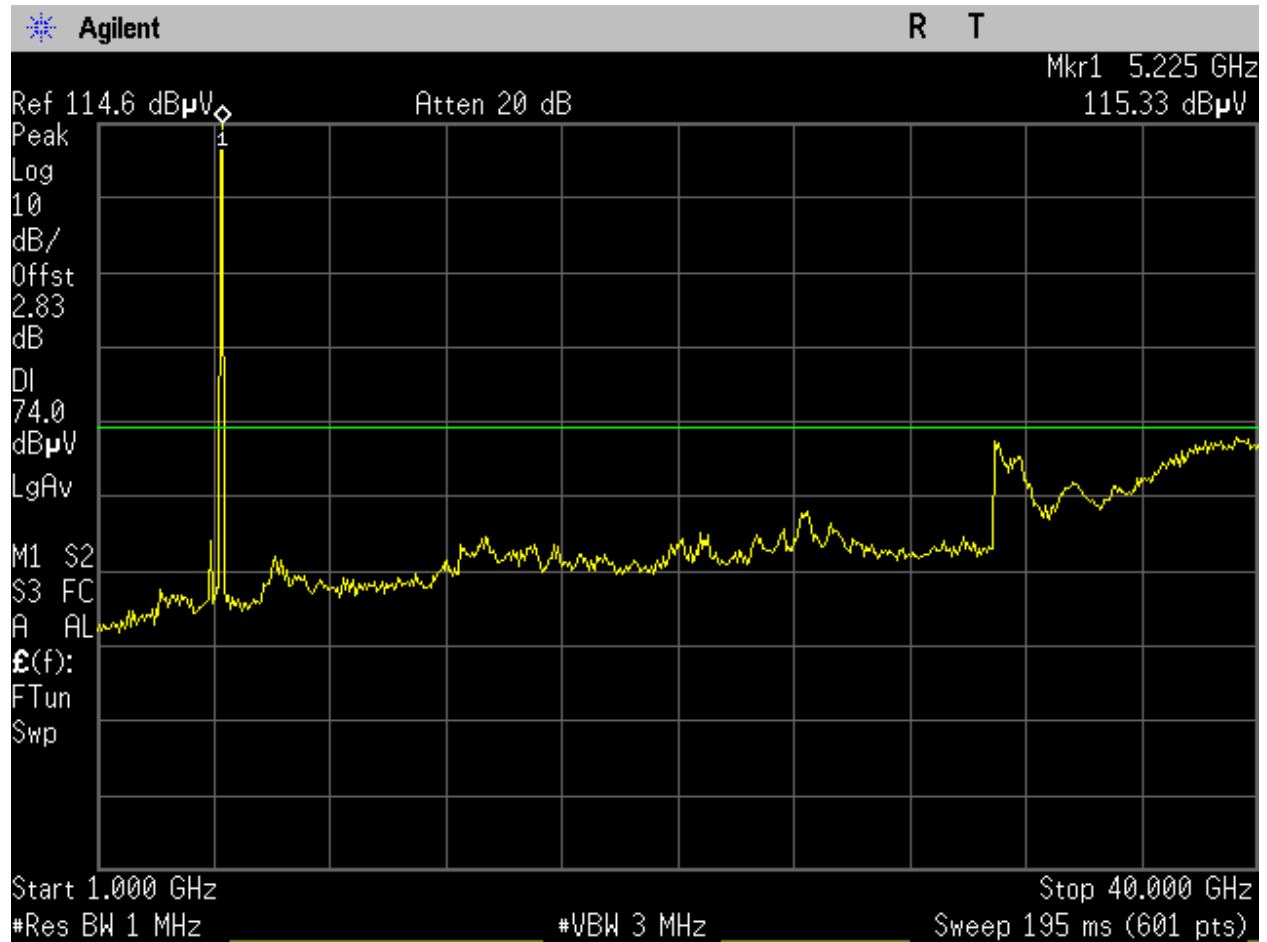


Figure 242: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_1-40GHz_Peak_Port 2.

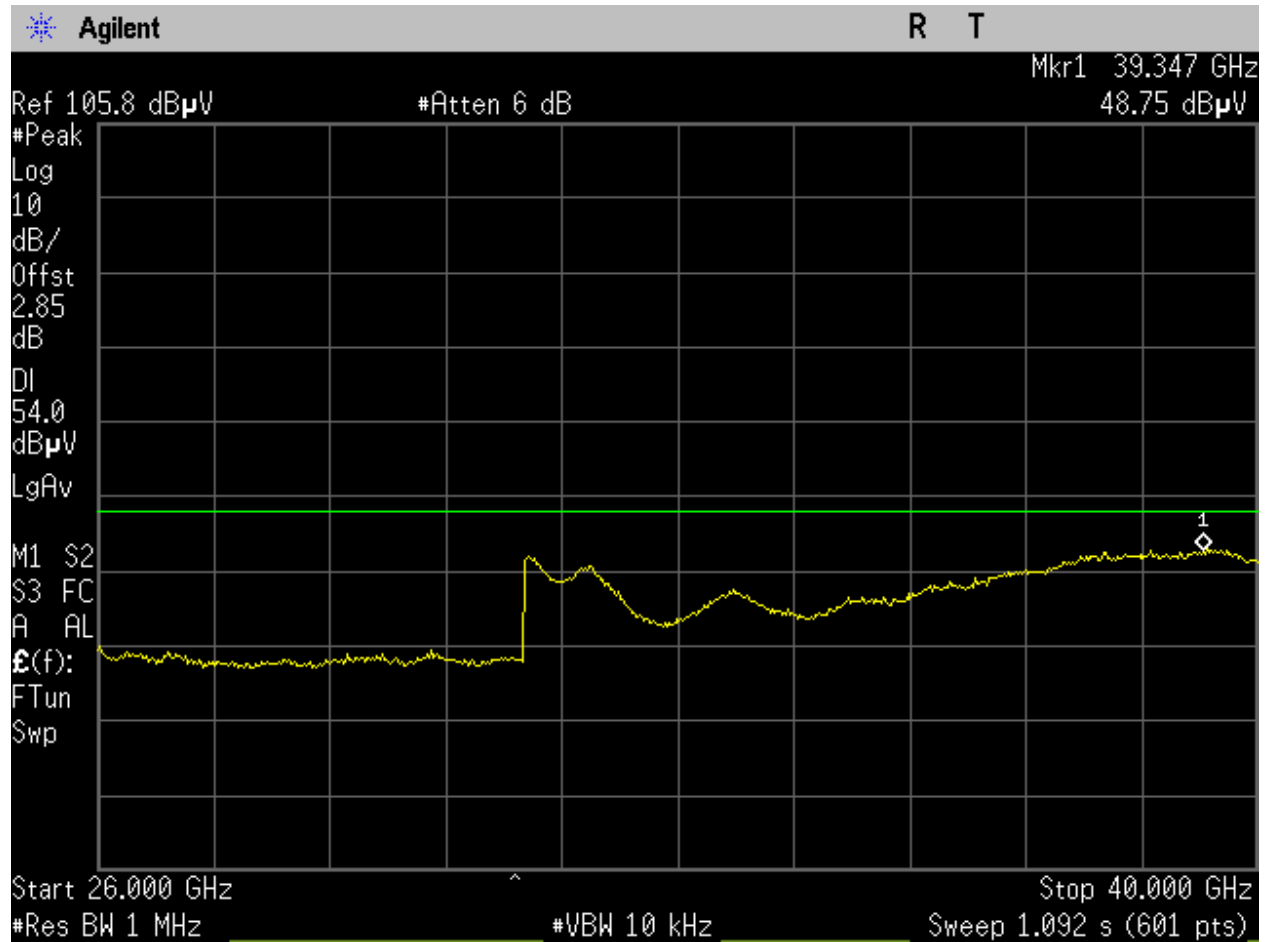


Figure 243: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 1.

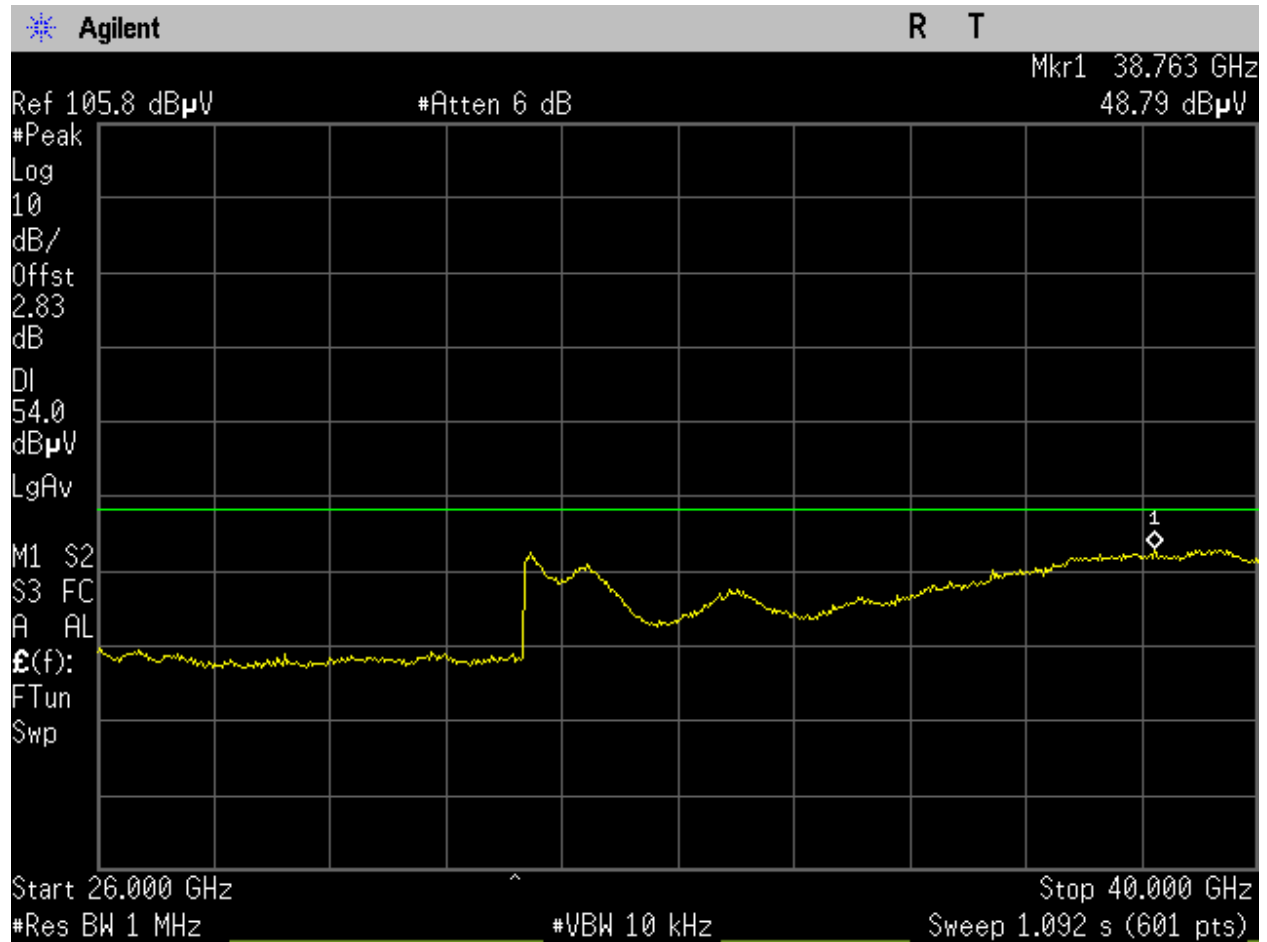


Figure 244: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 2.

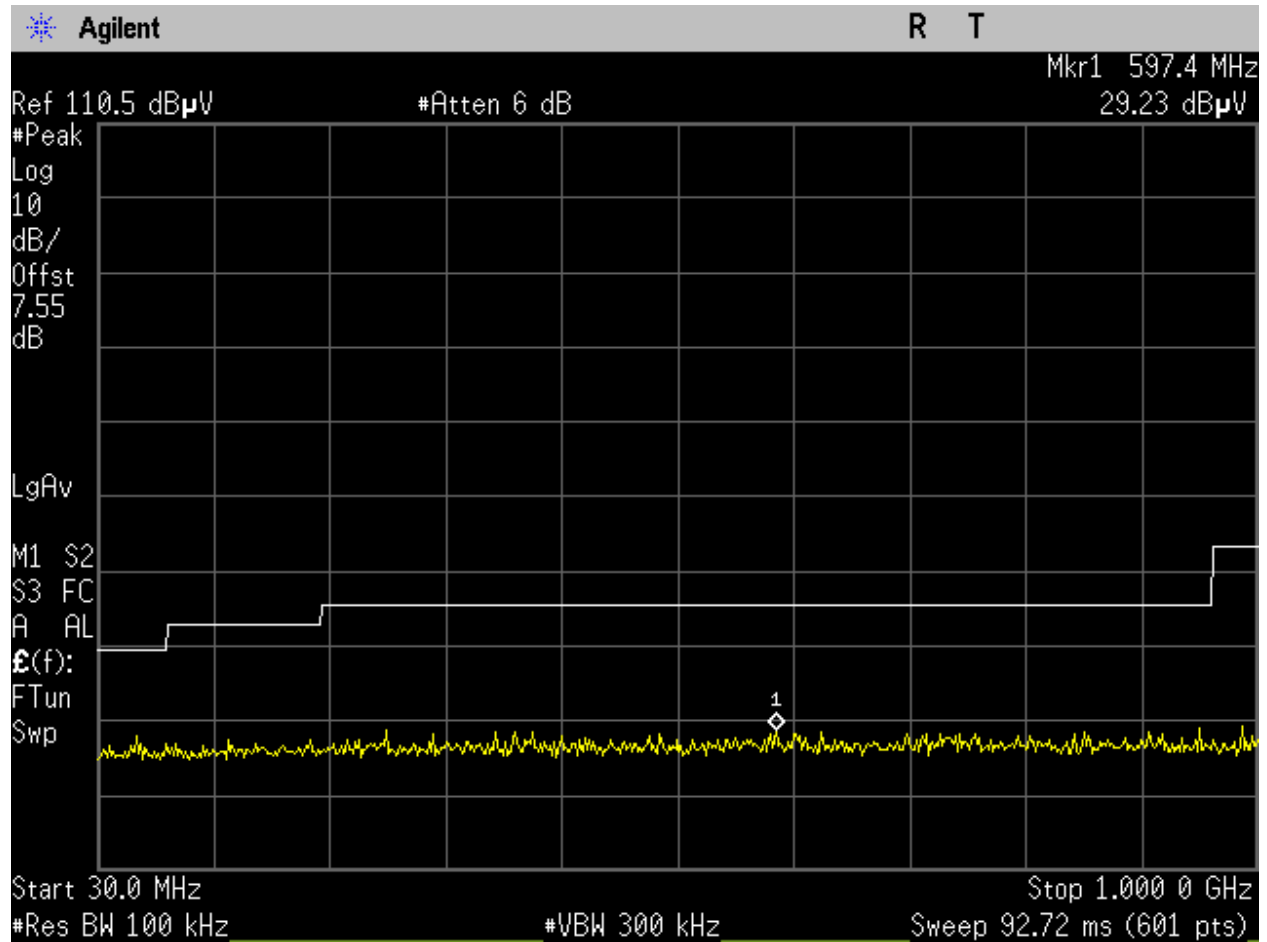


Figure 245: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 1.

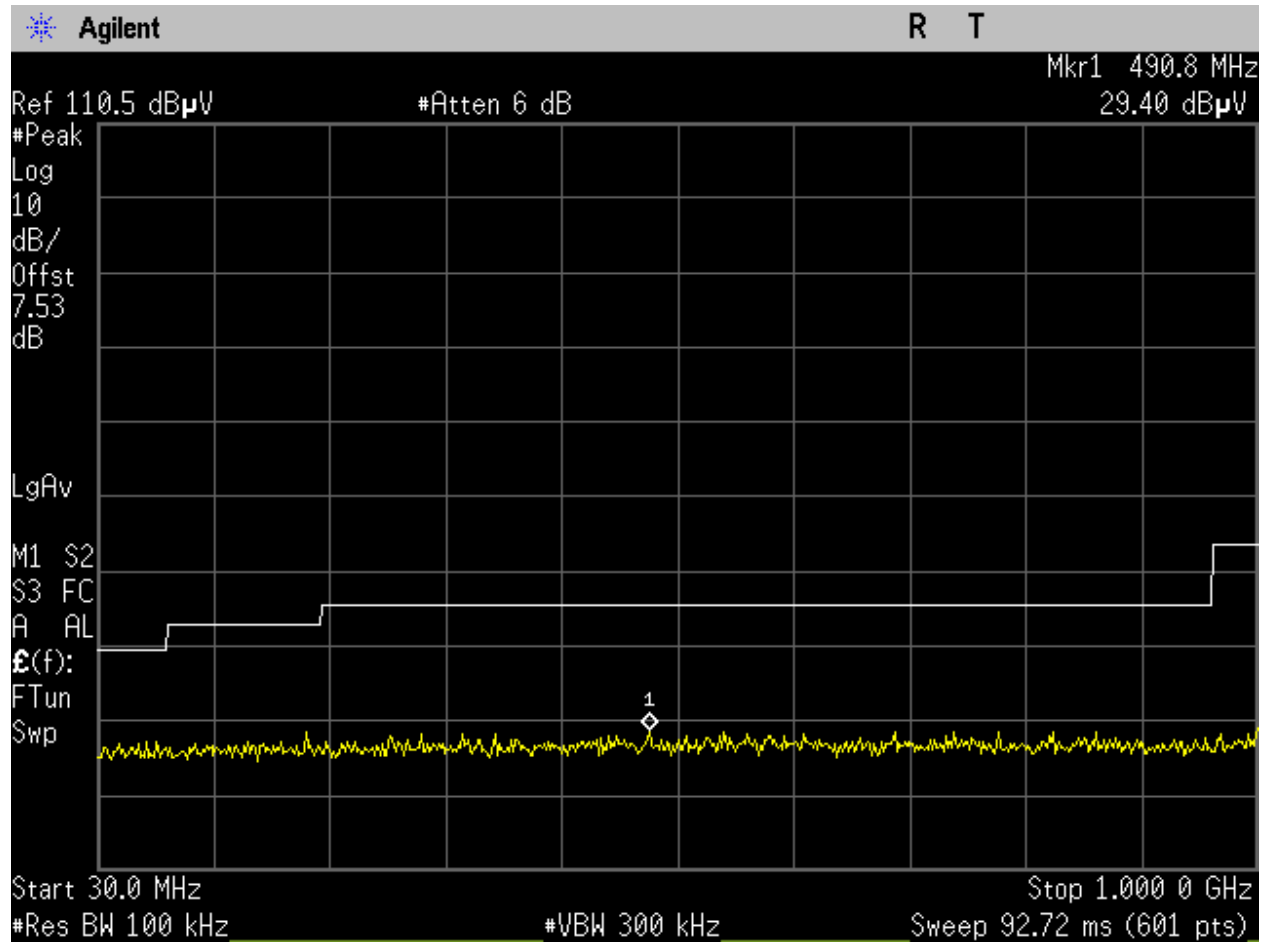


Figure 246: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 2.

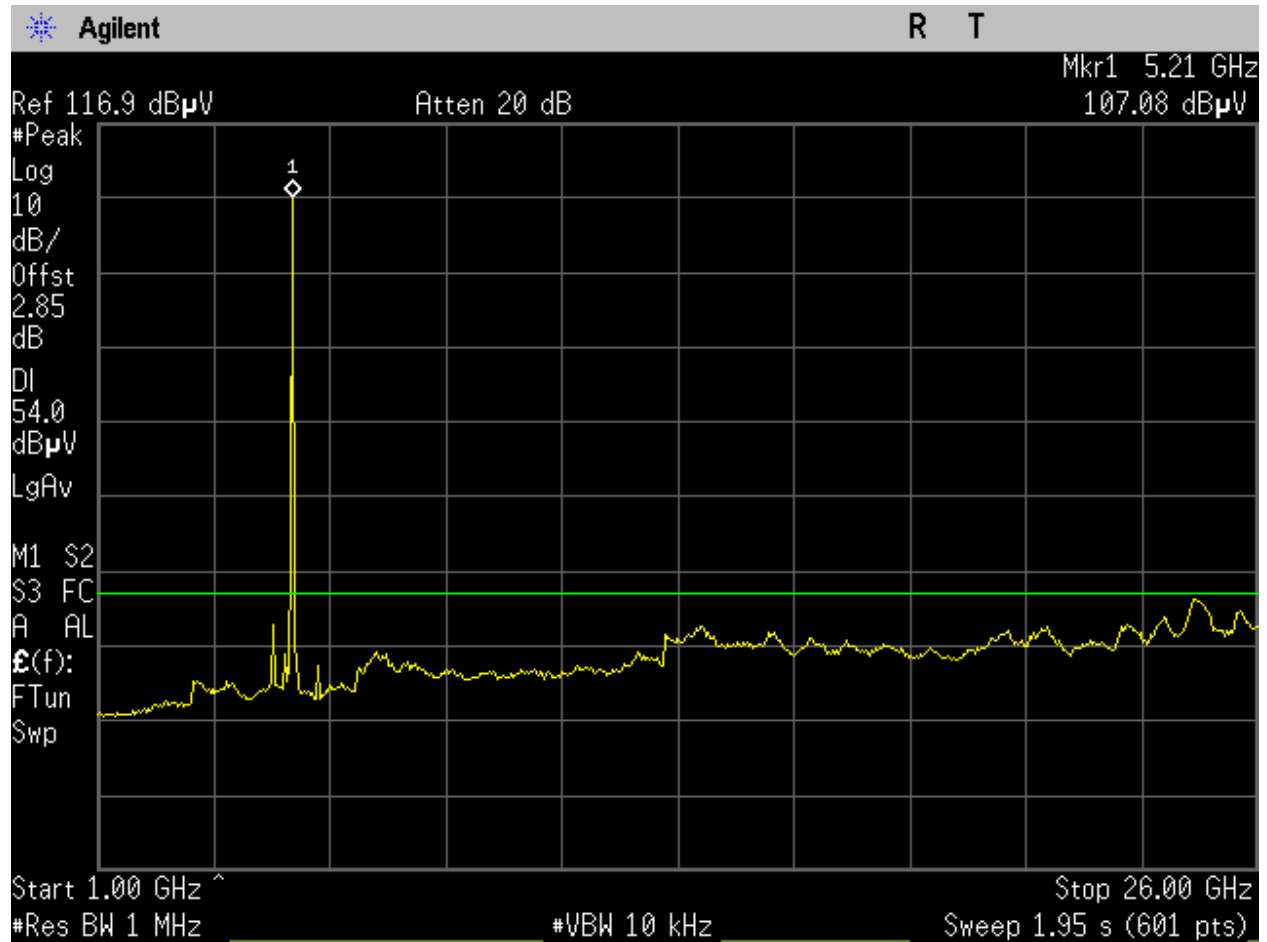


Figure 247: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

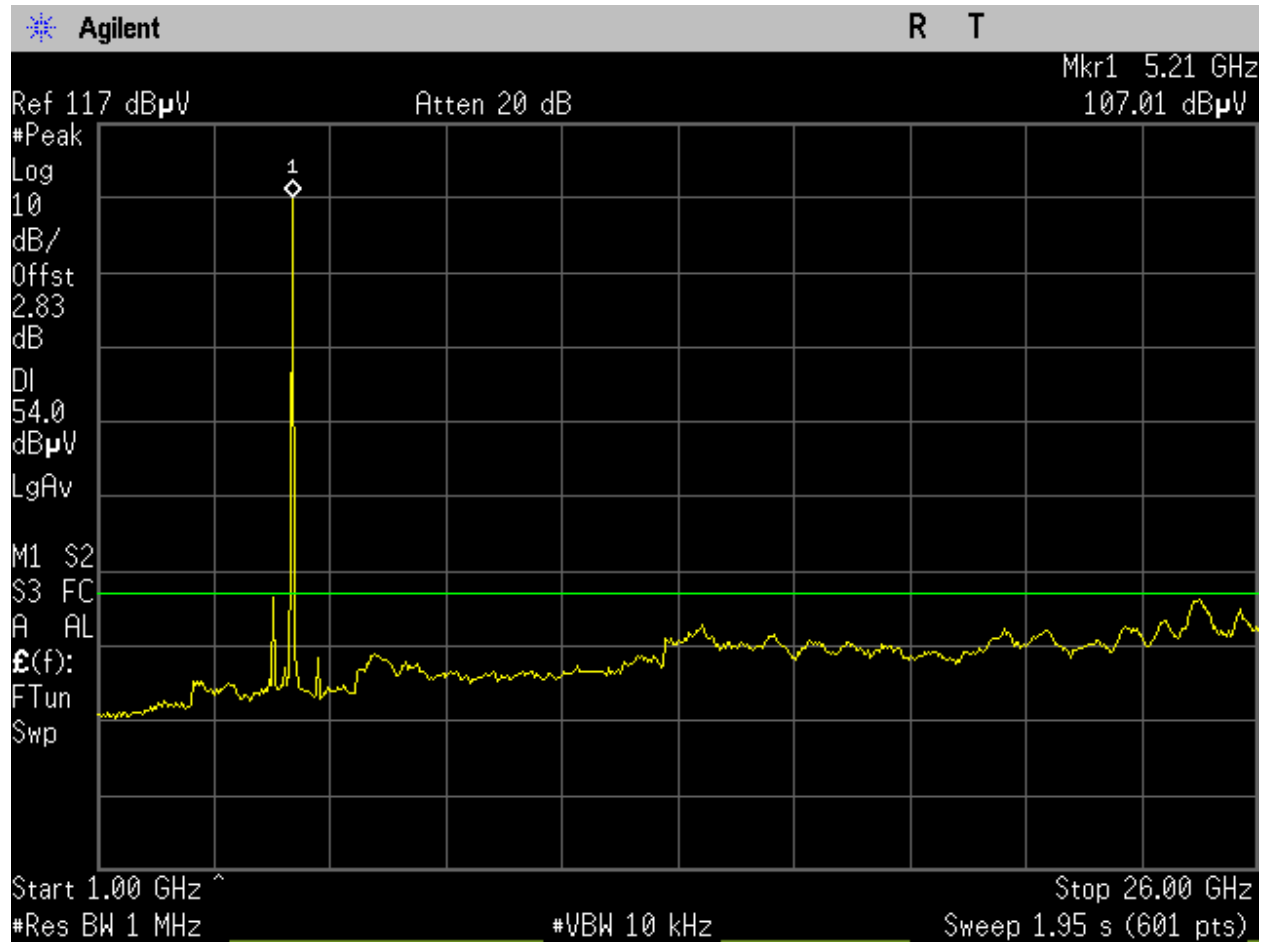


Figure 248: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

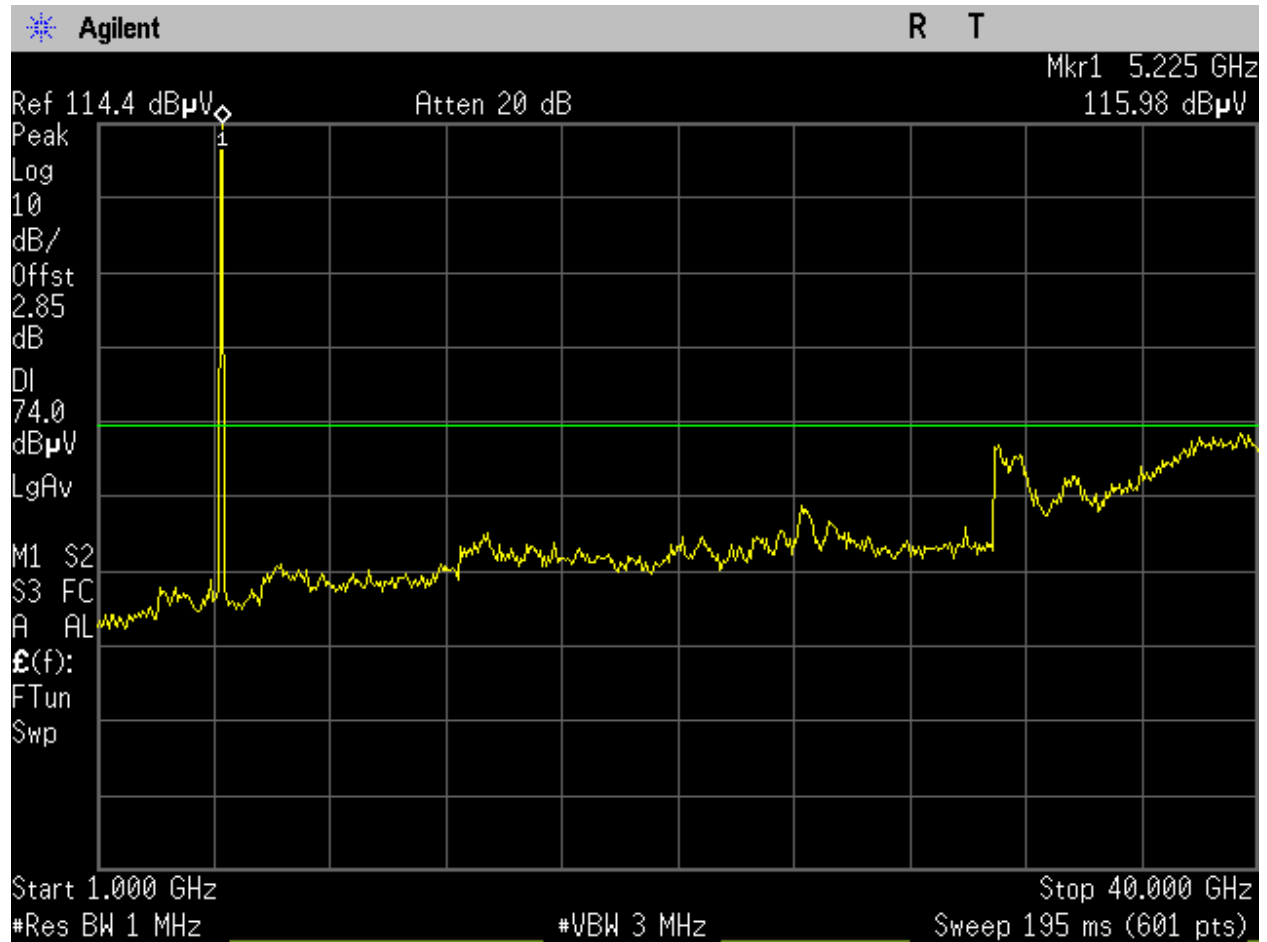


Figure 249: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

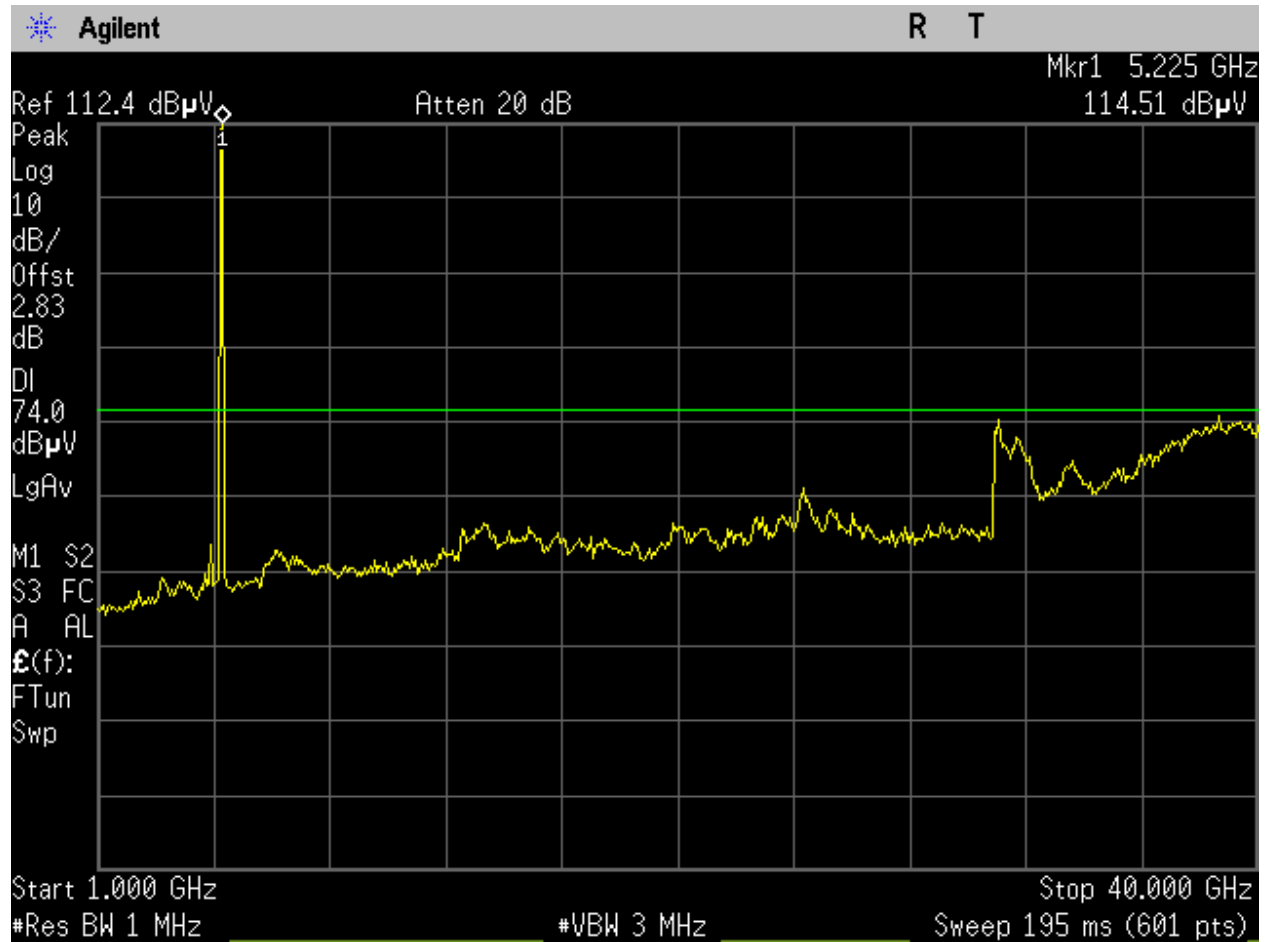


Figure 250: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

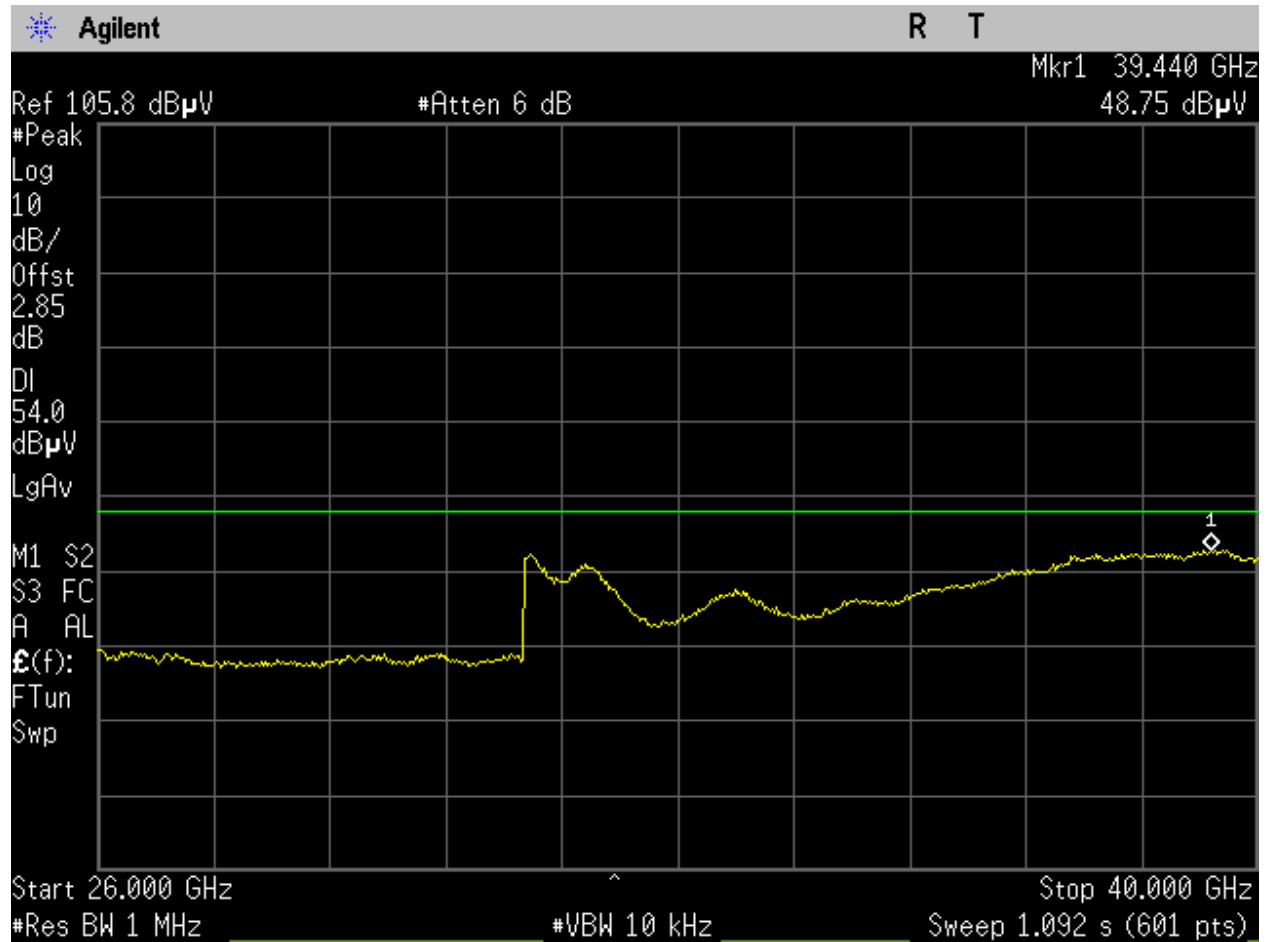


Figure 251: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

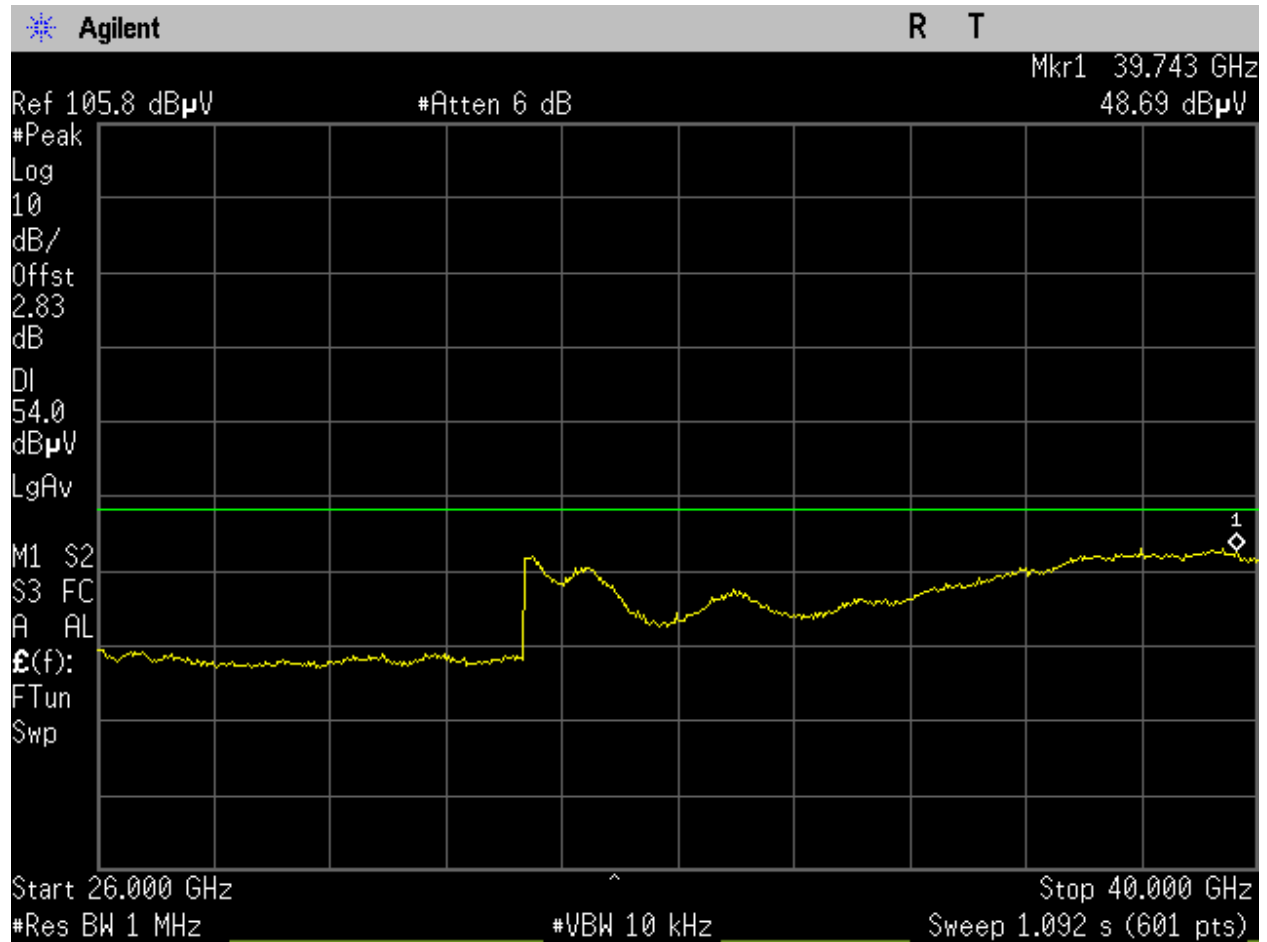


Figure 252: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

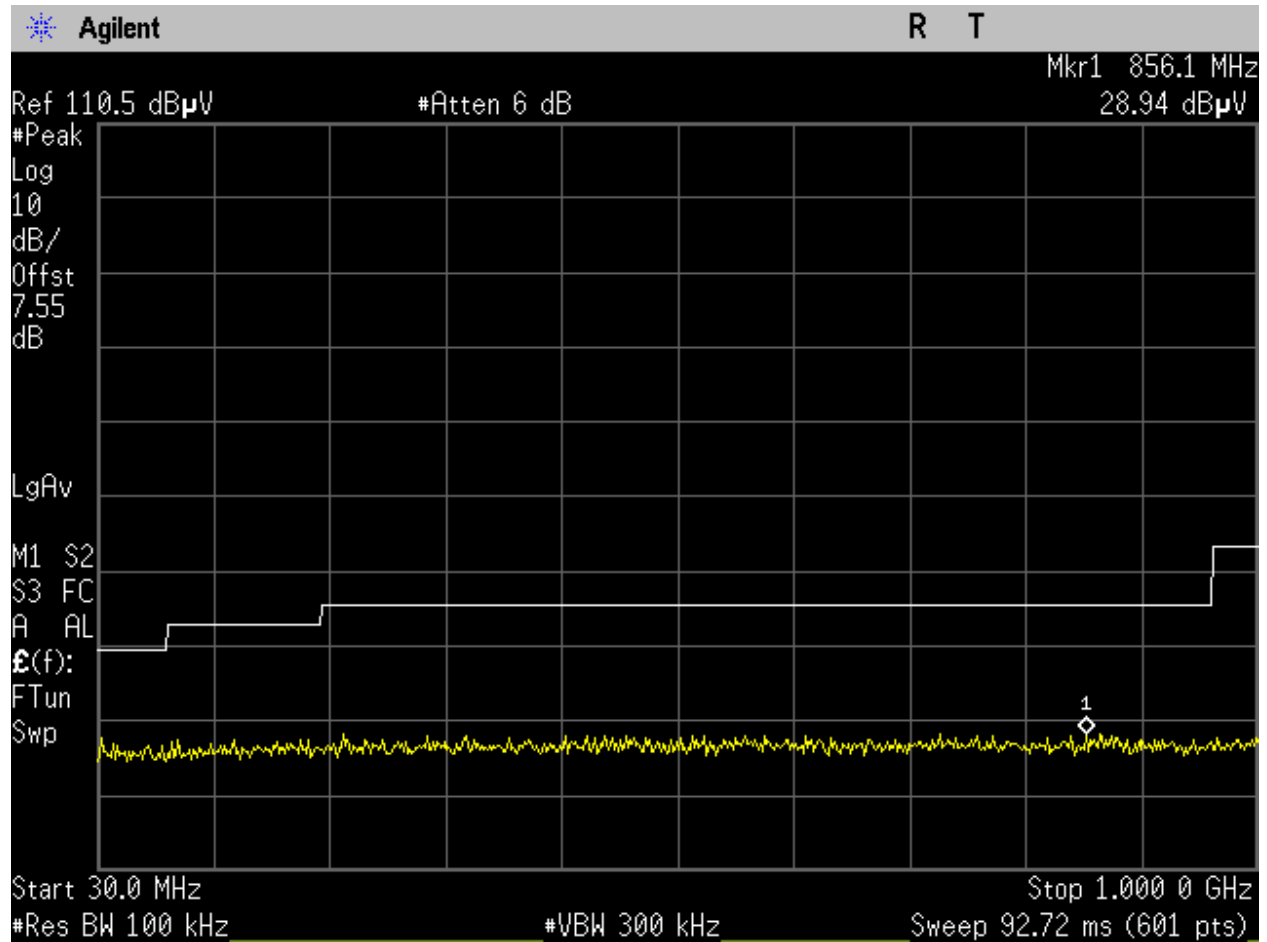


Figure 253: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

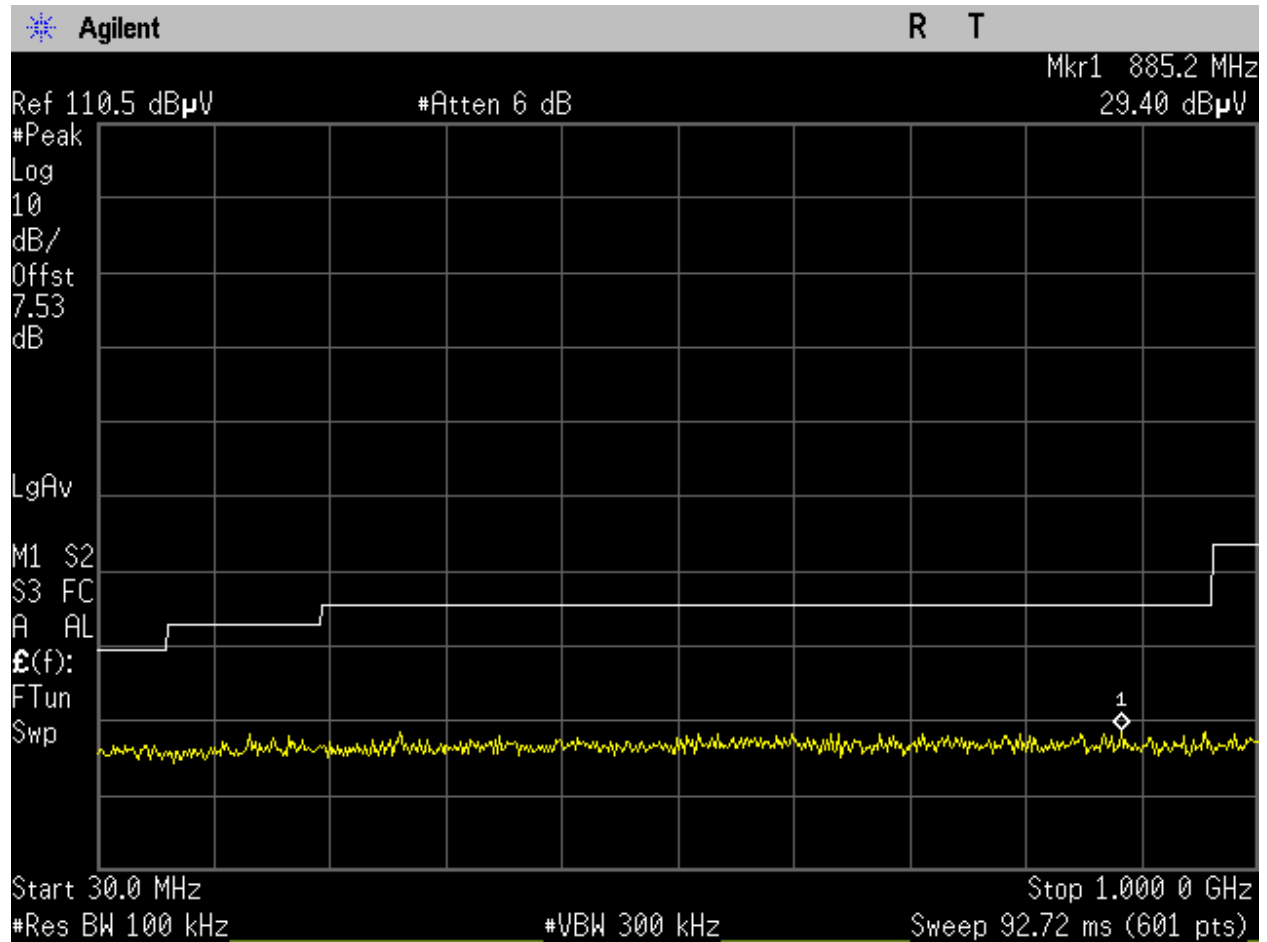


Figure 254: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

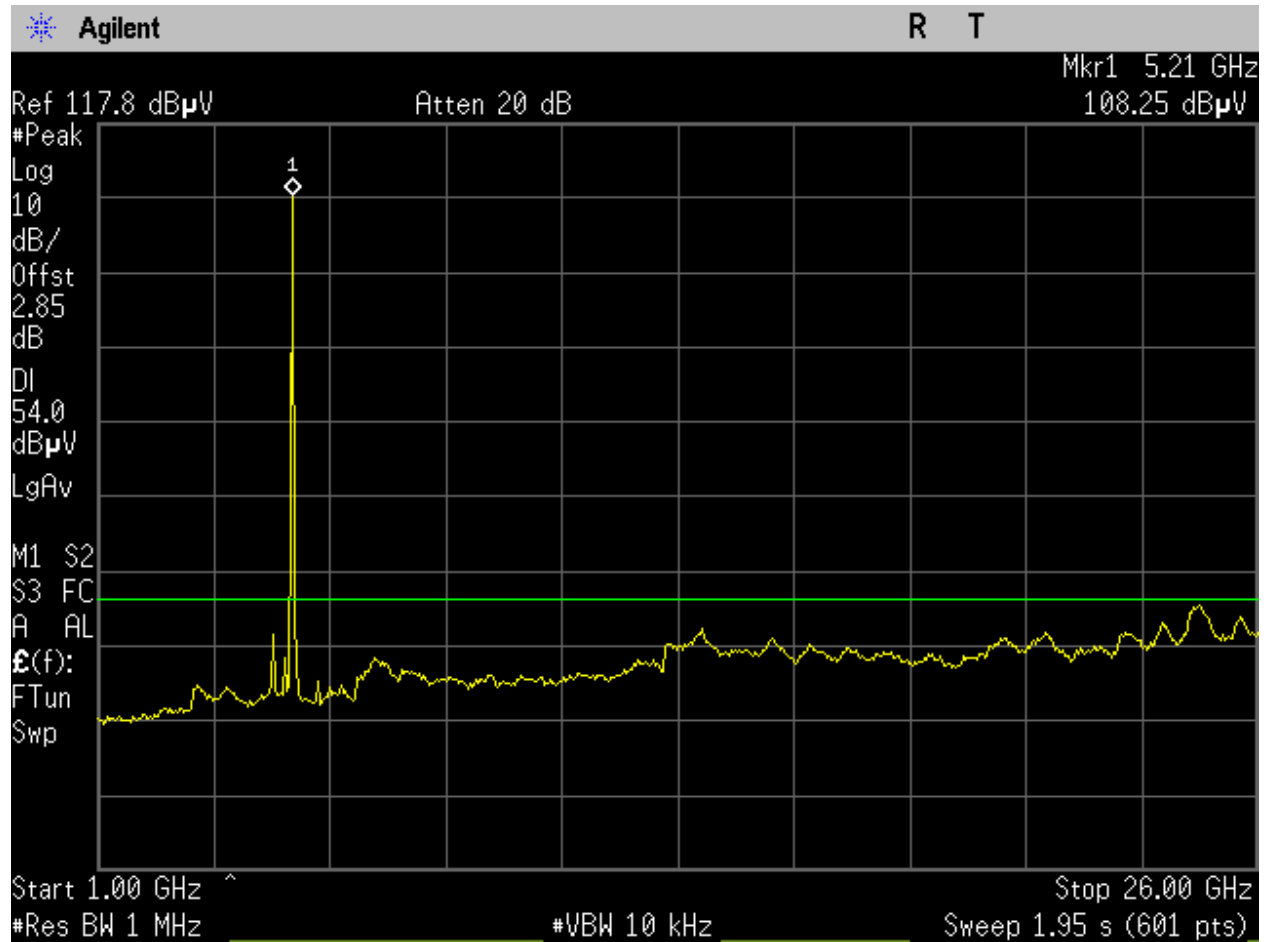


Figure 255: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

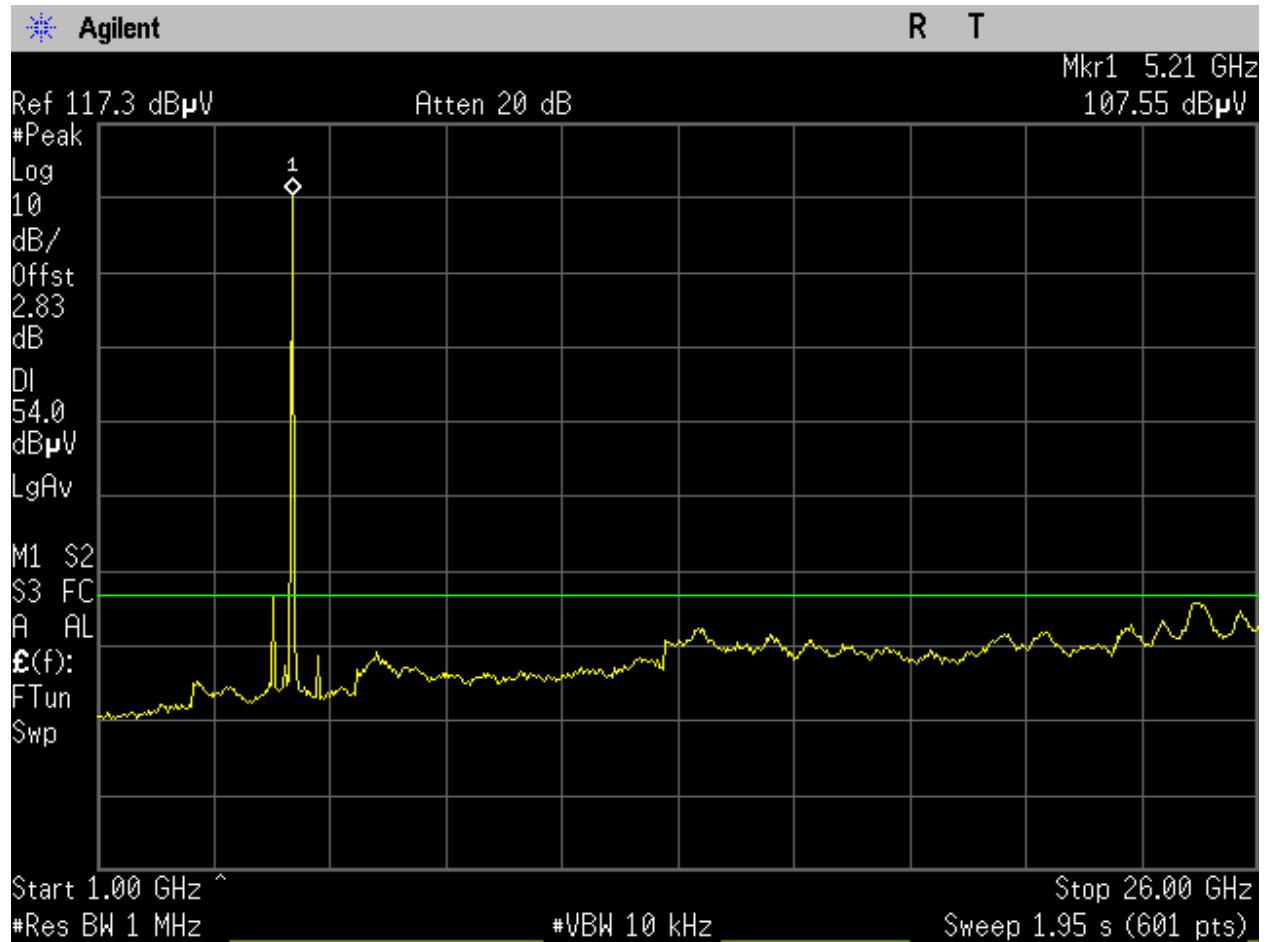


Figure 256: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

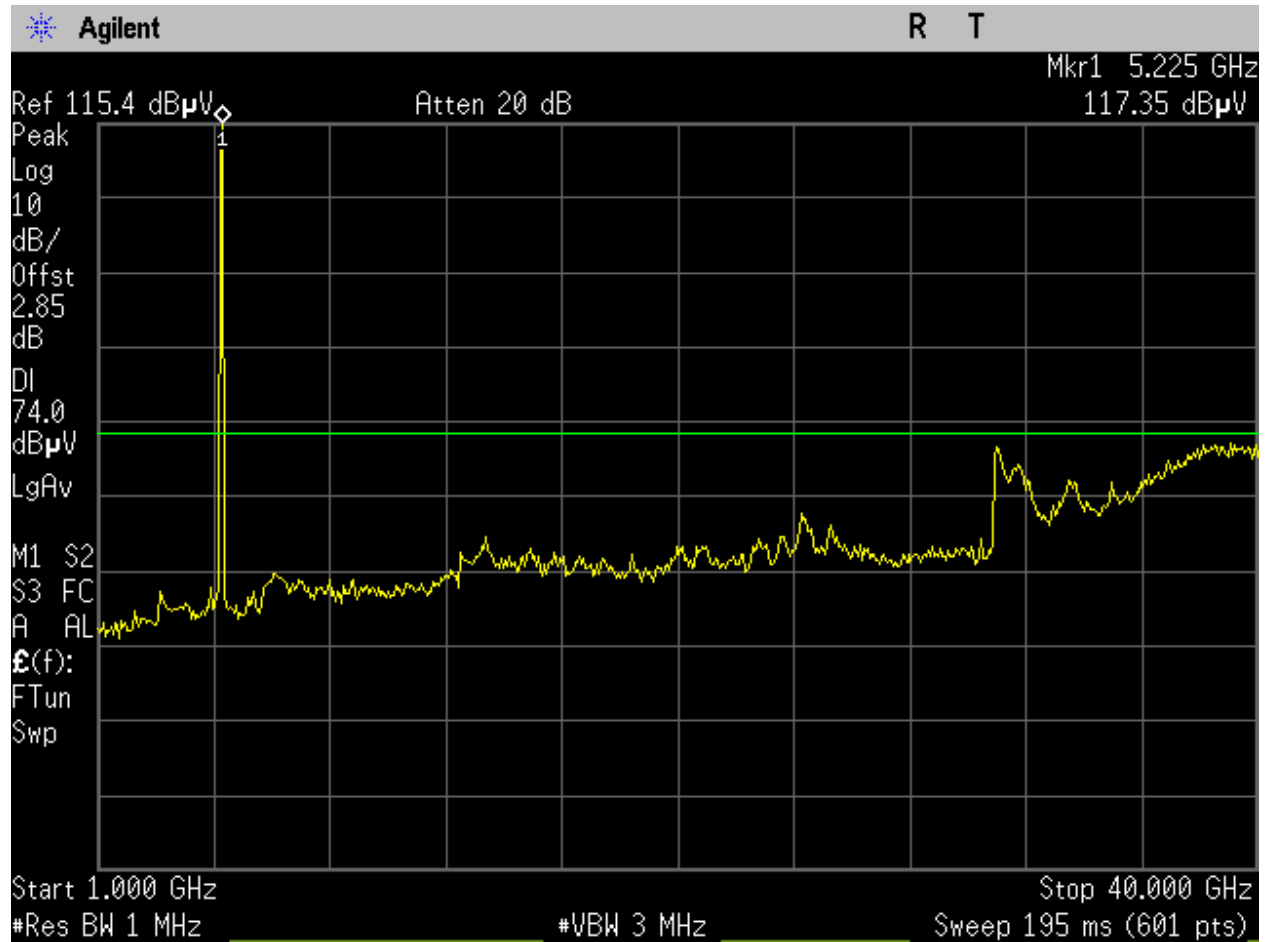


Figure 257: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

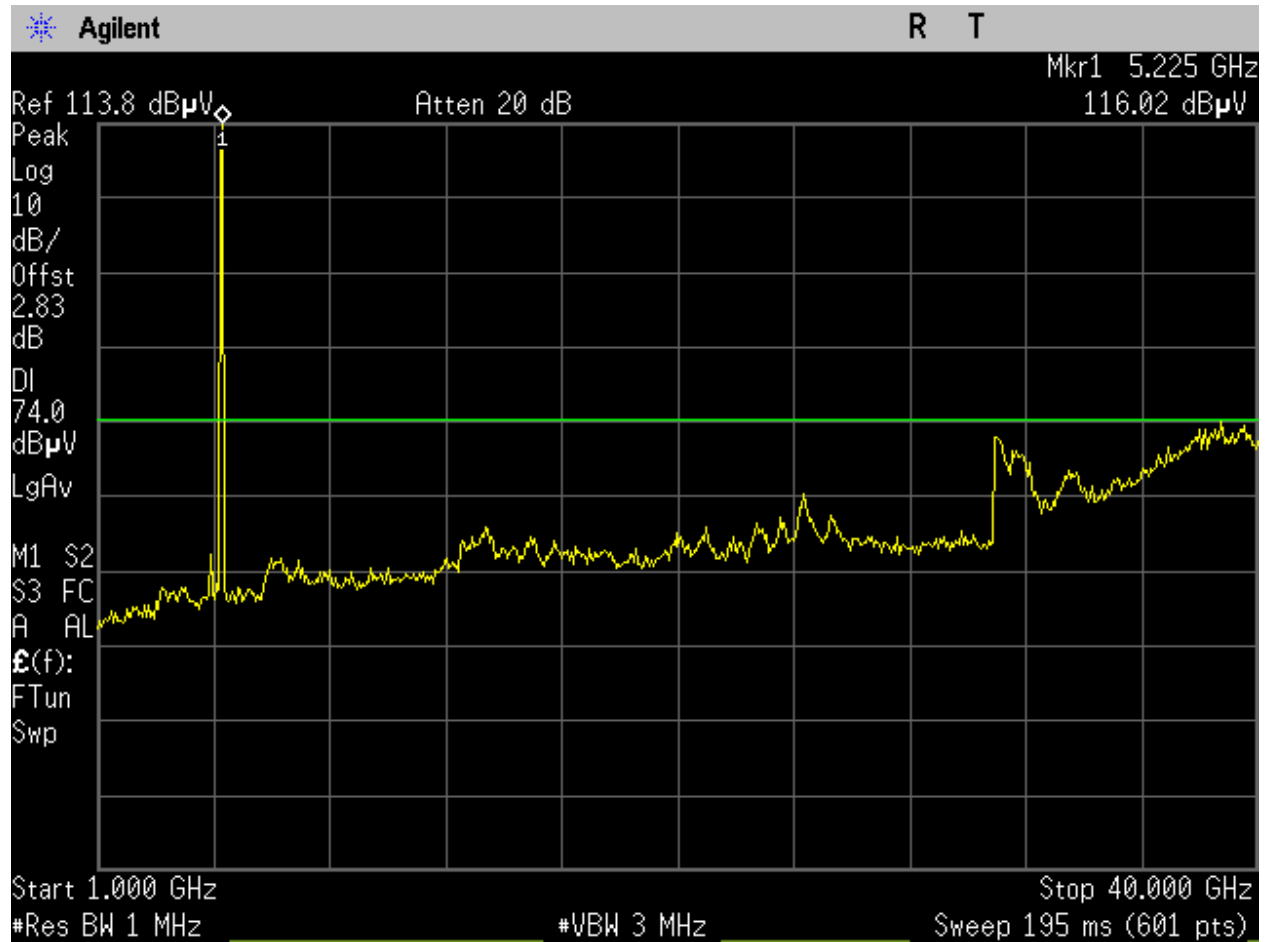


Figure 258: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

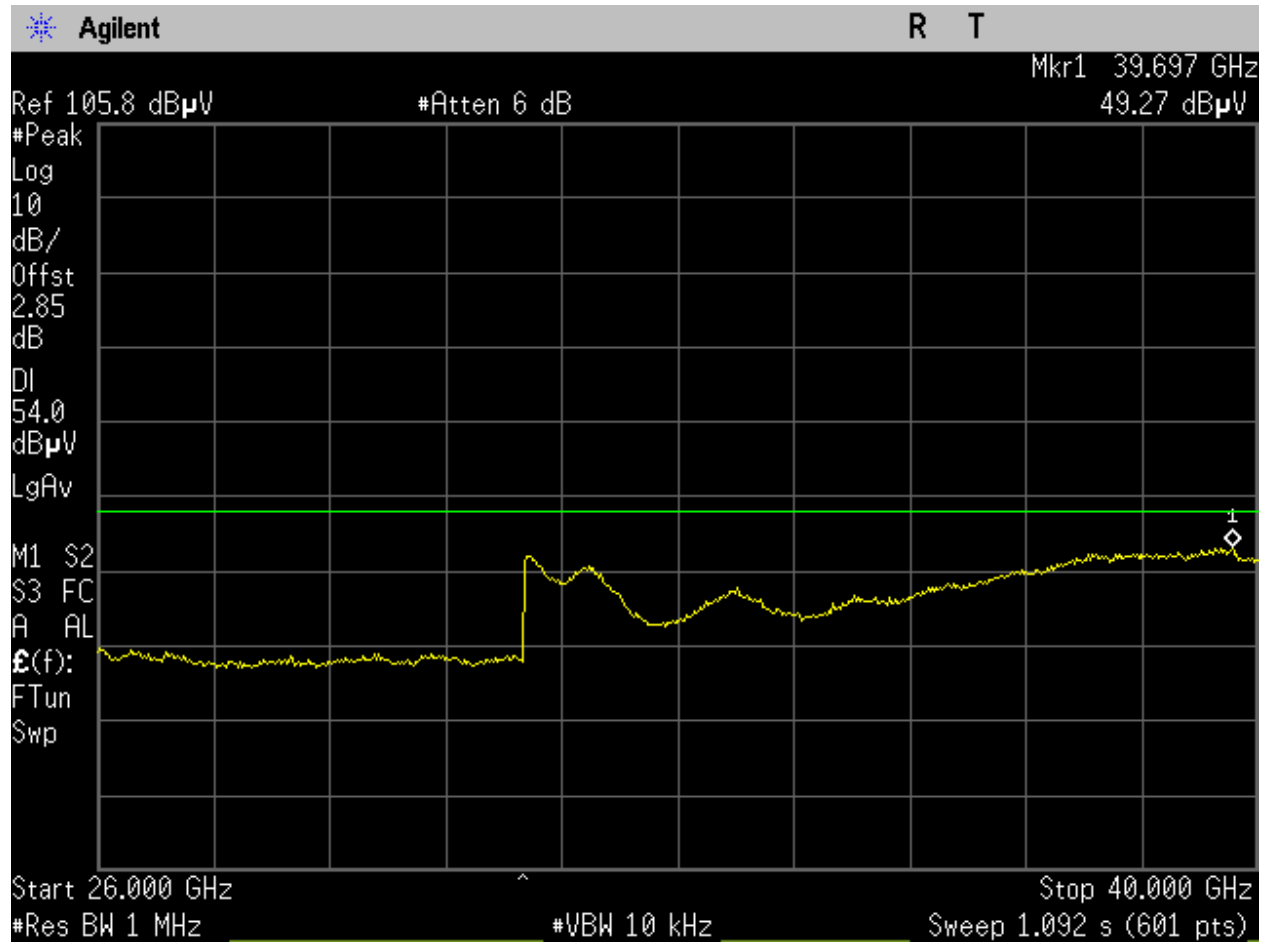


Figure 259: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

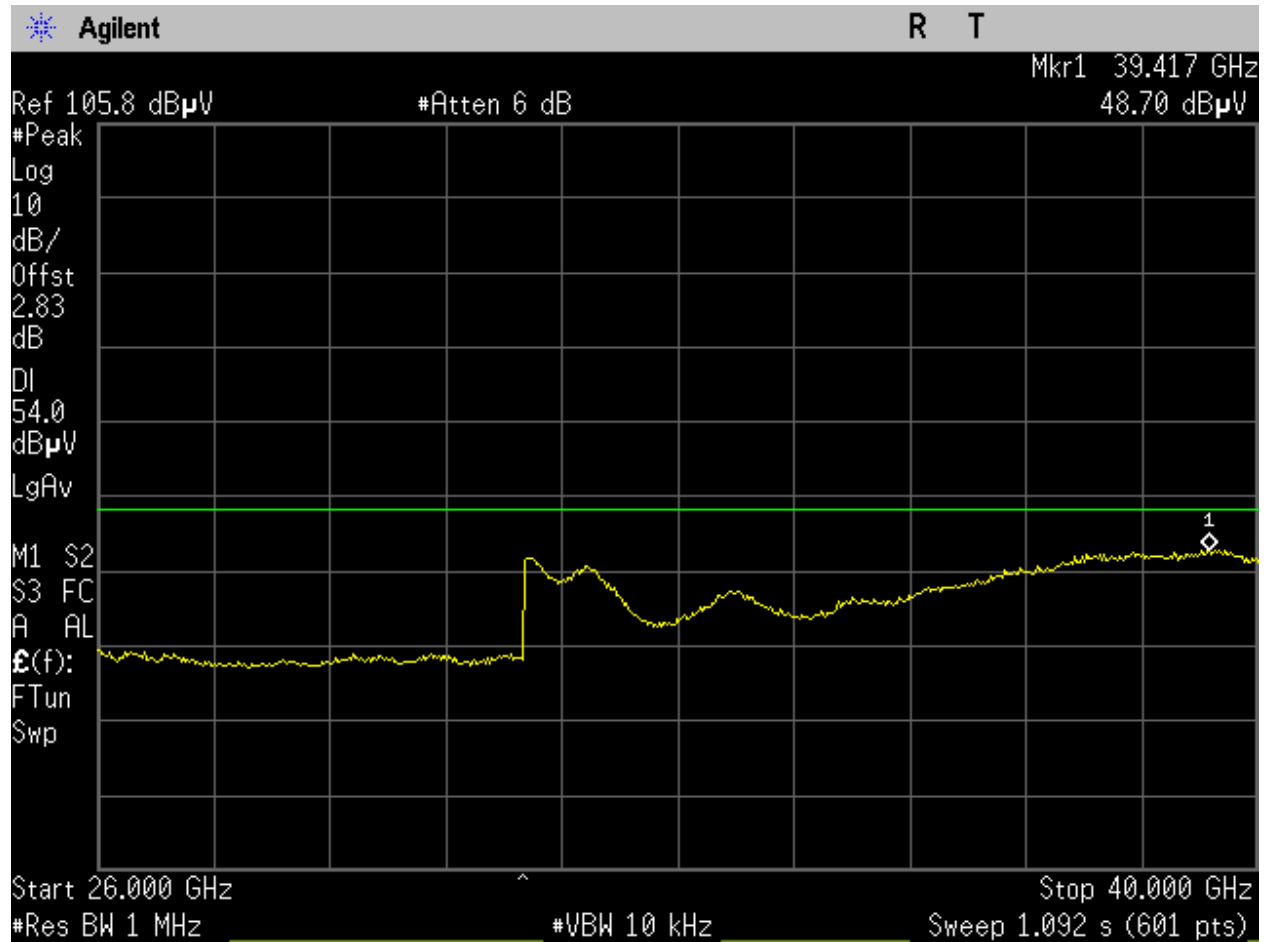


Figure 260: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

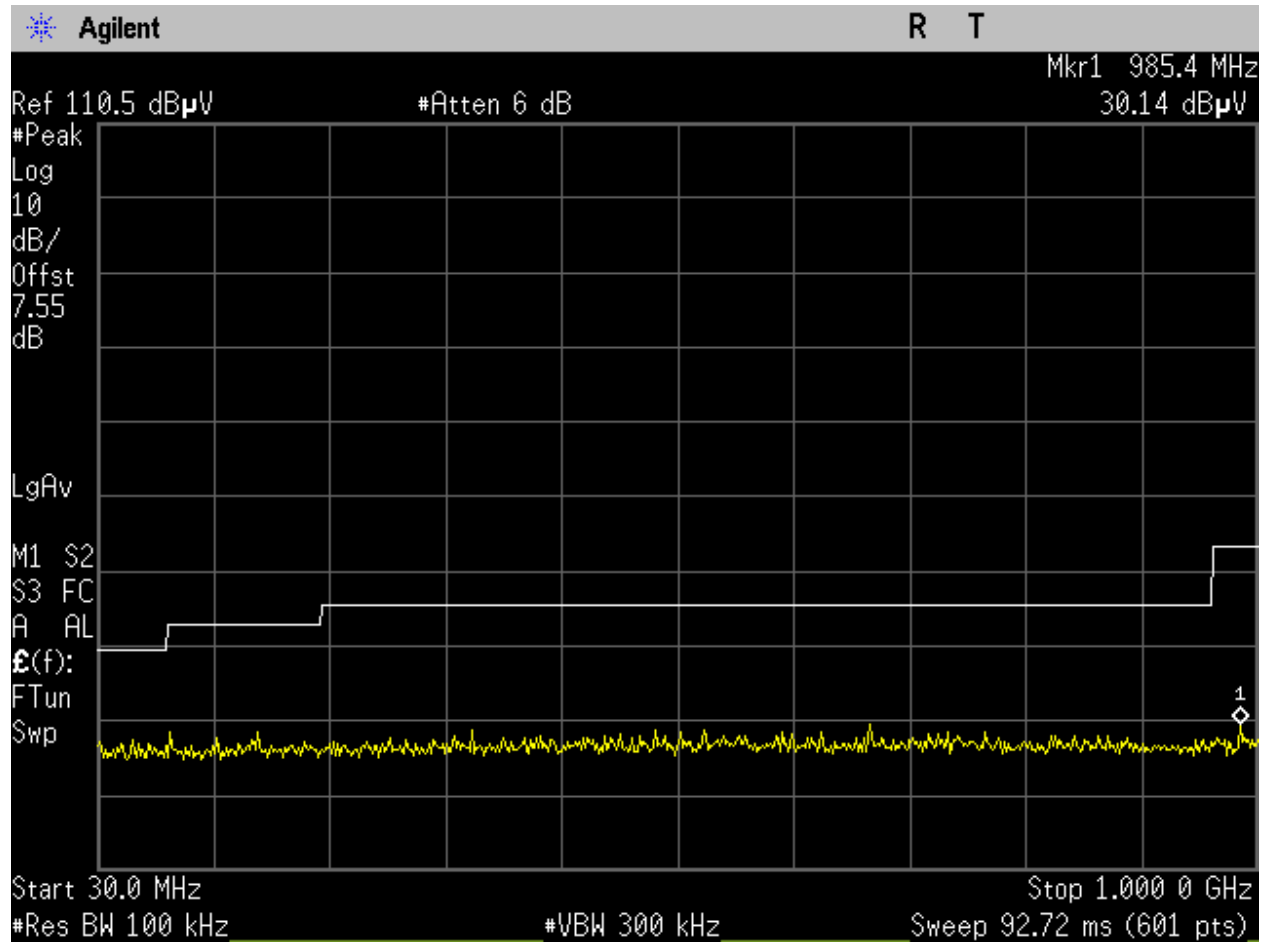


Figure 261: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

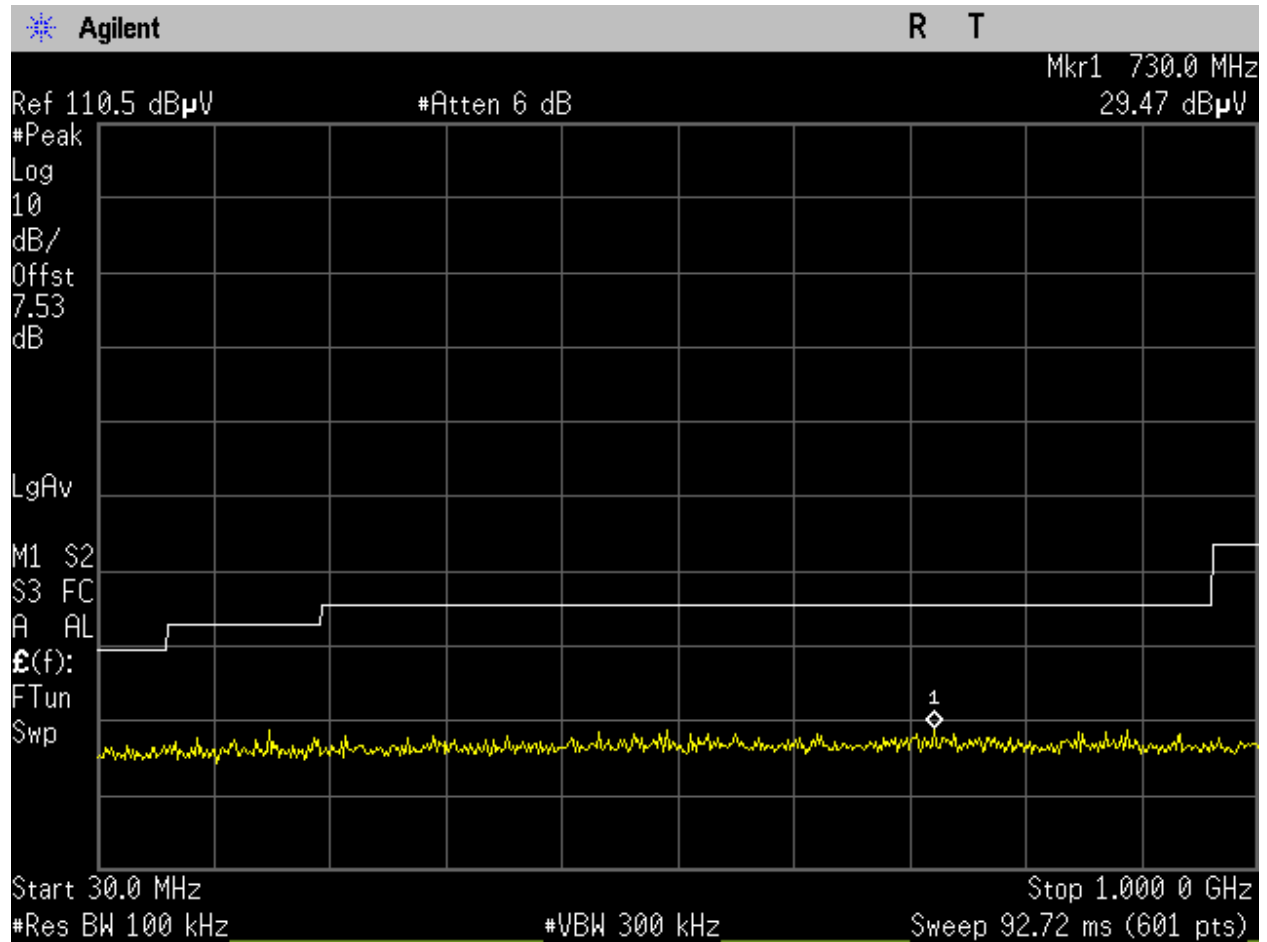


Figure 262: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

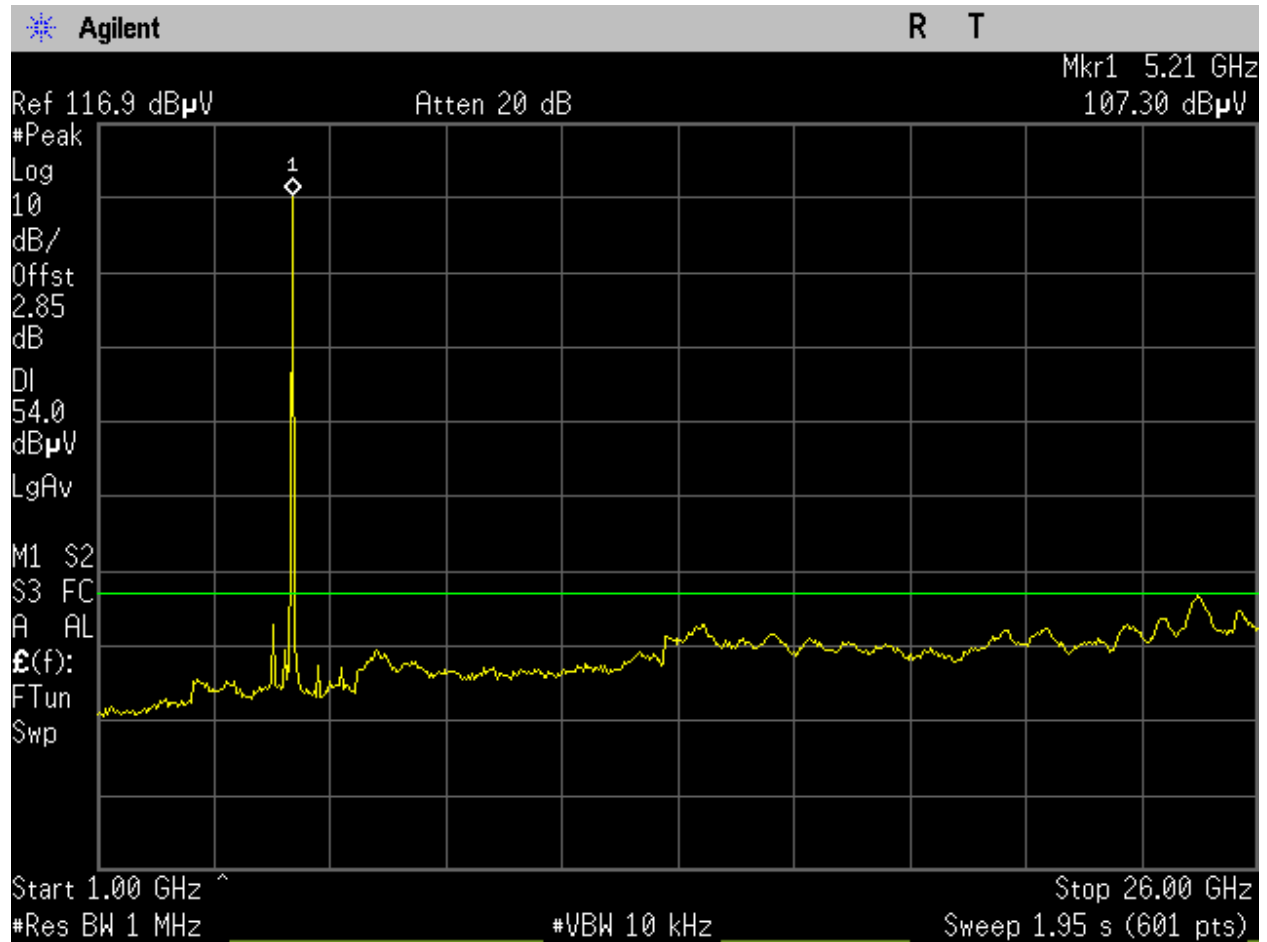


Figure 263: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

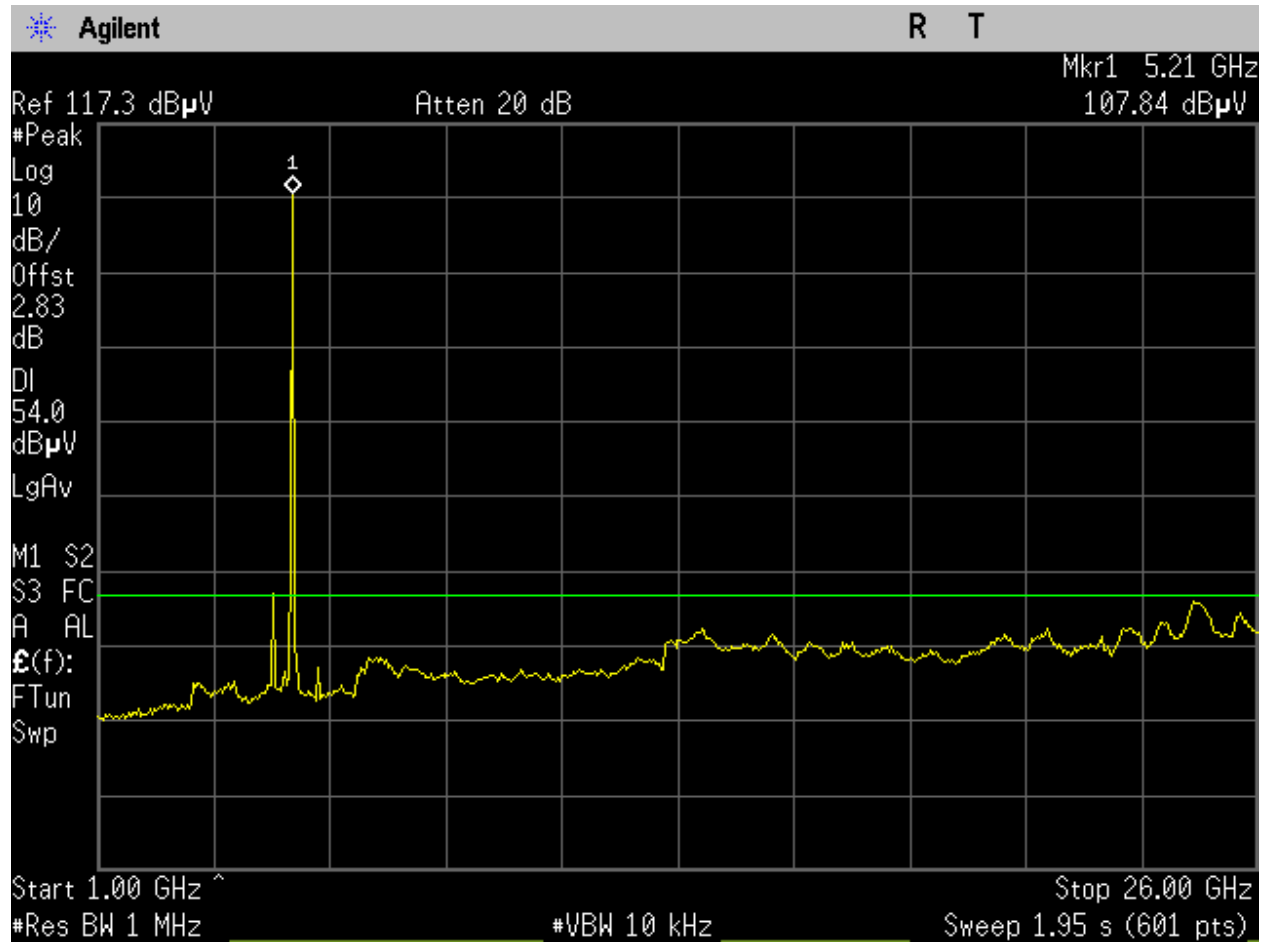


Figure 264: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

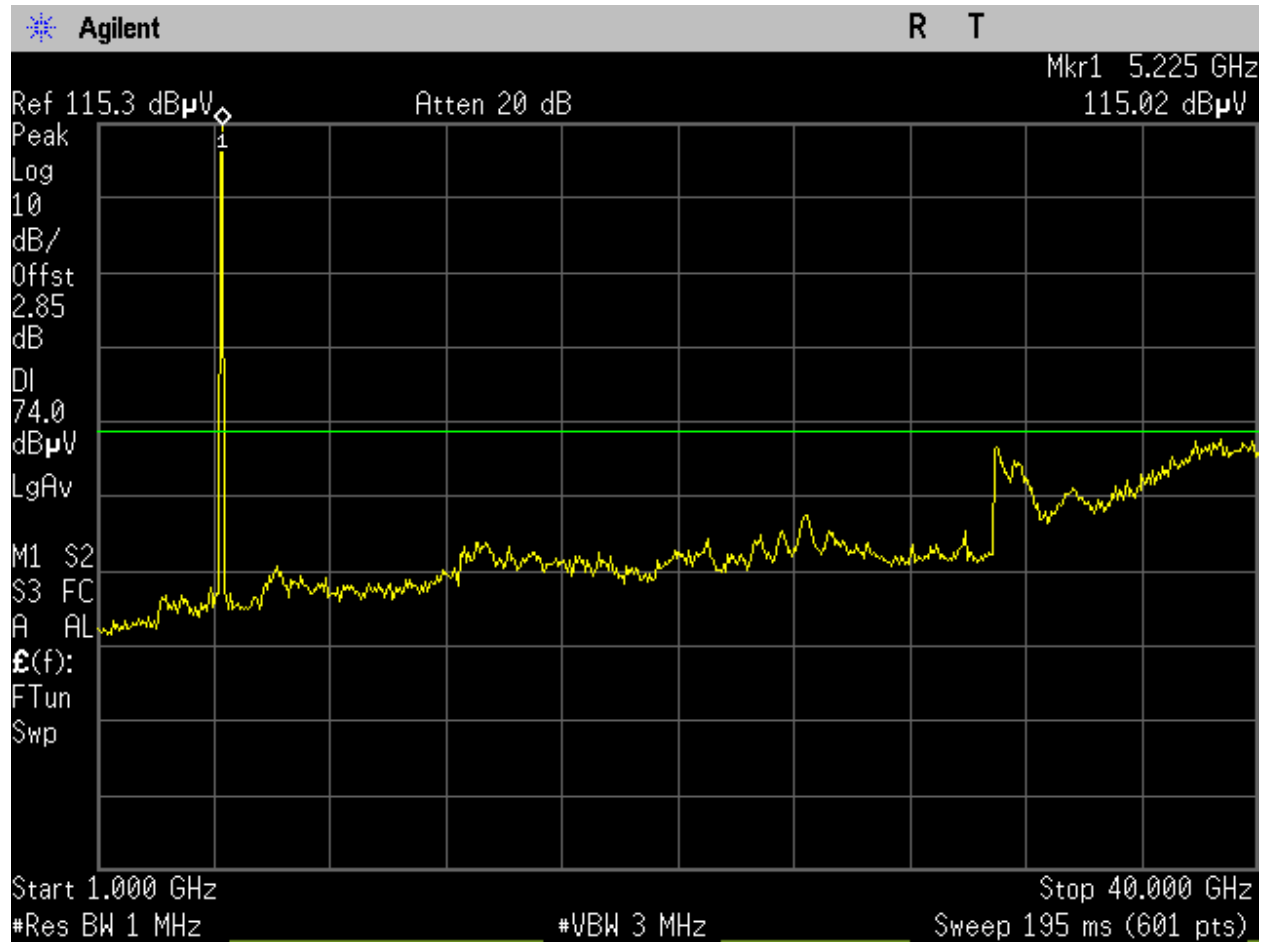


Figure 265: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_1-40GHz _Peak_Port 1.

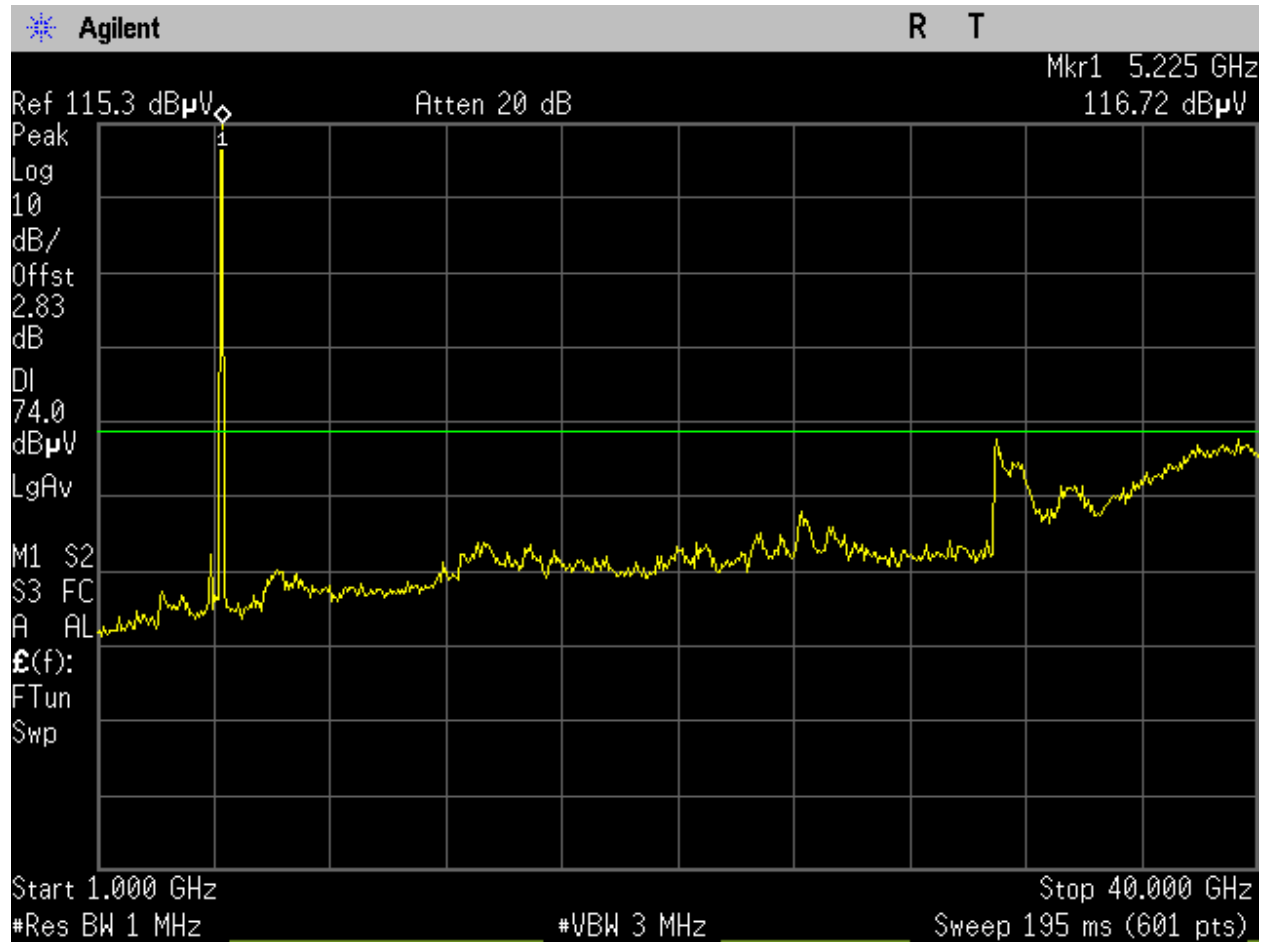


Figure 266: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 2.

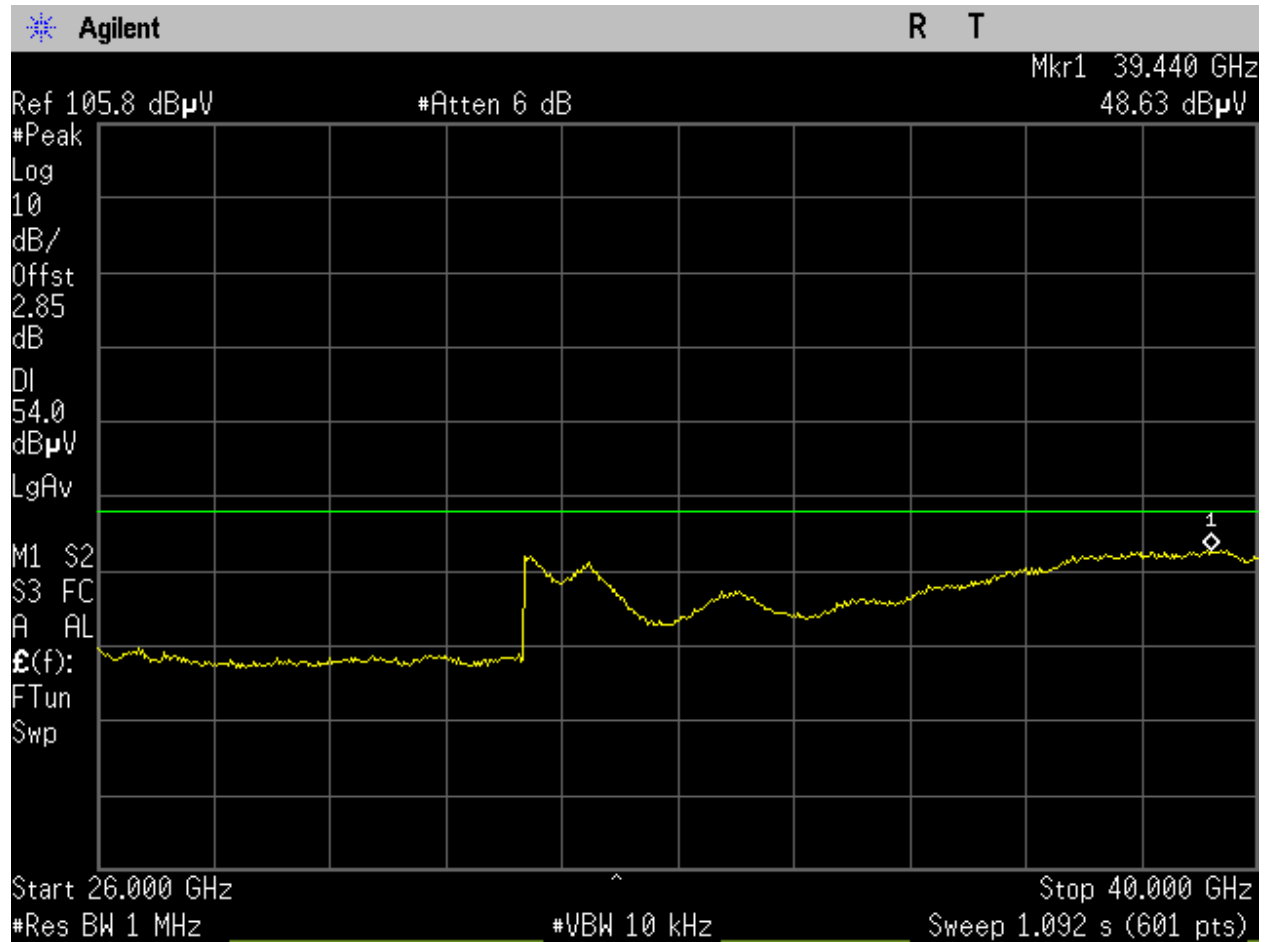


Figure 267: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

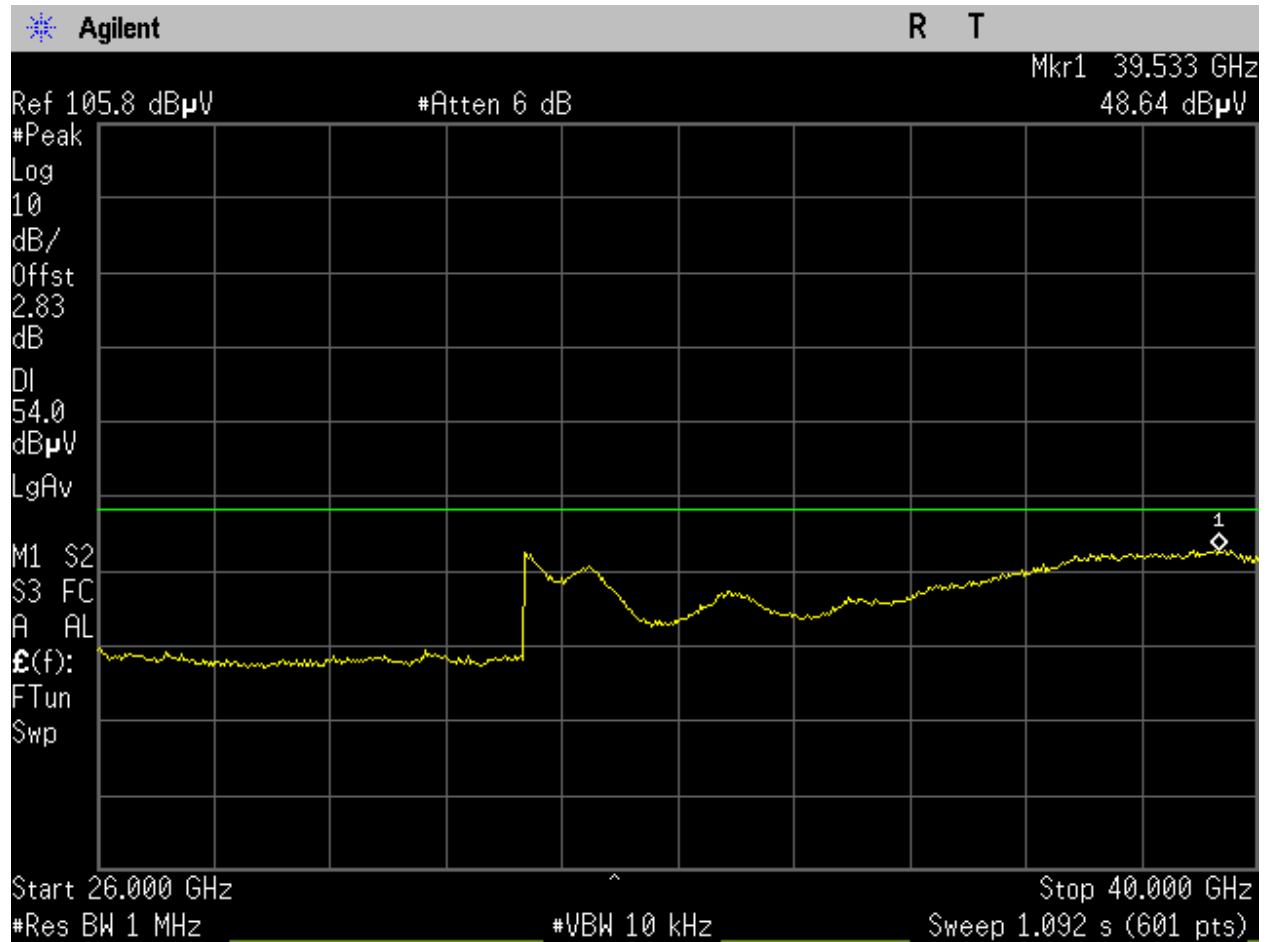


Figure 268: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

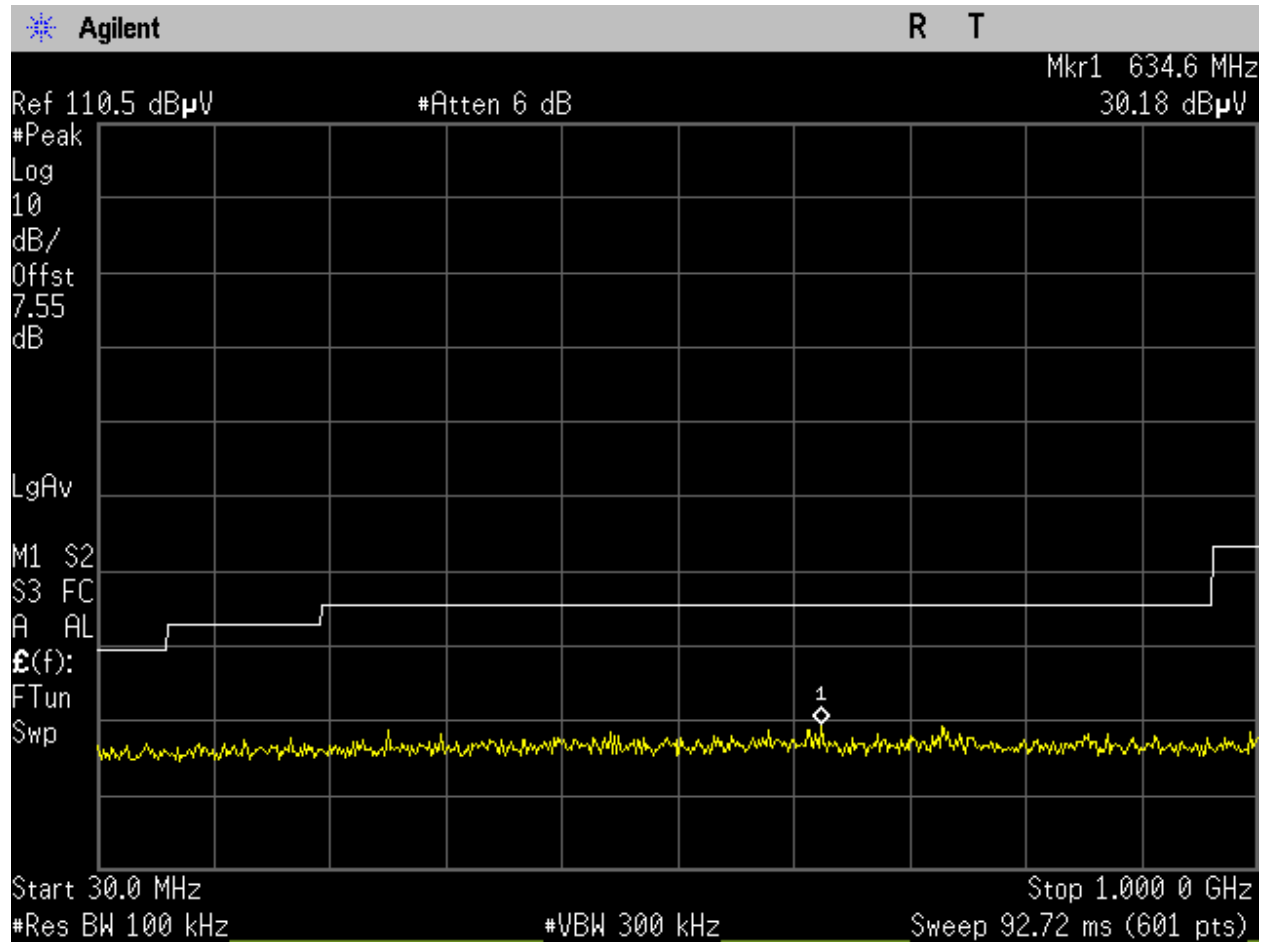


Figure 269: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

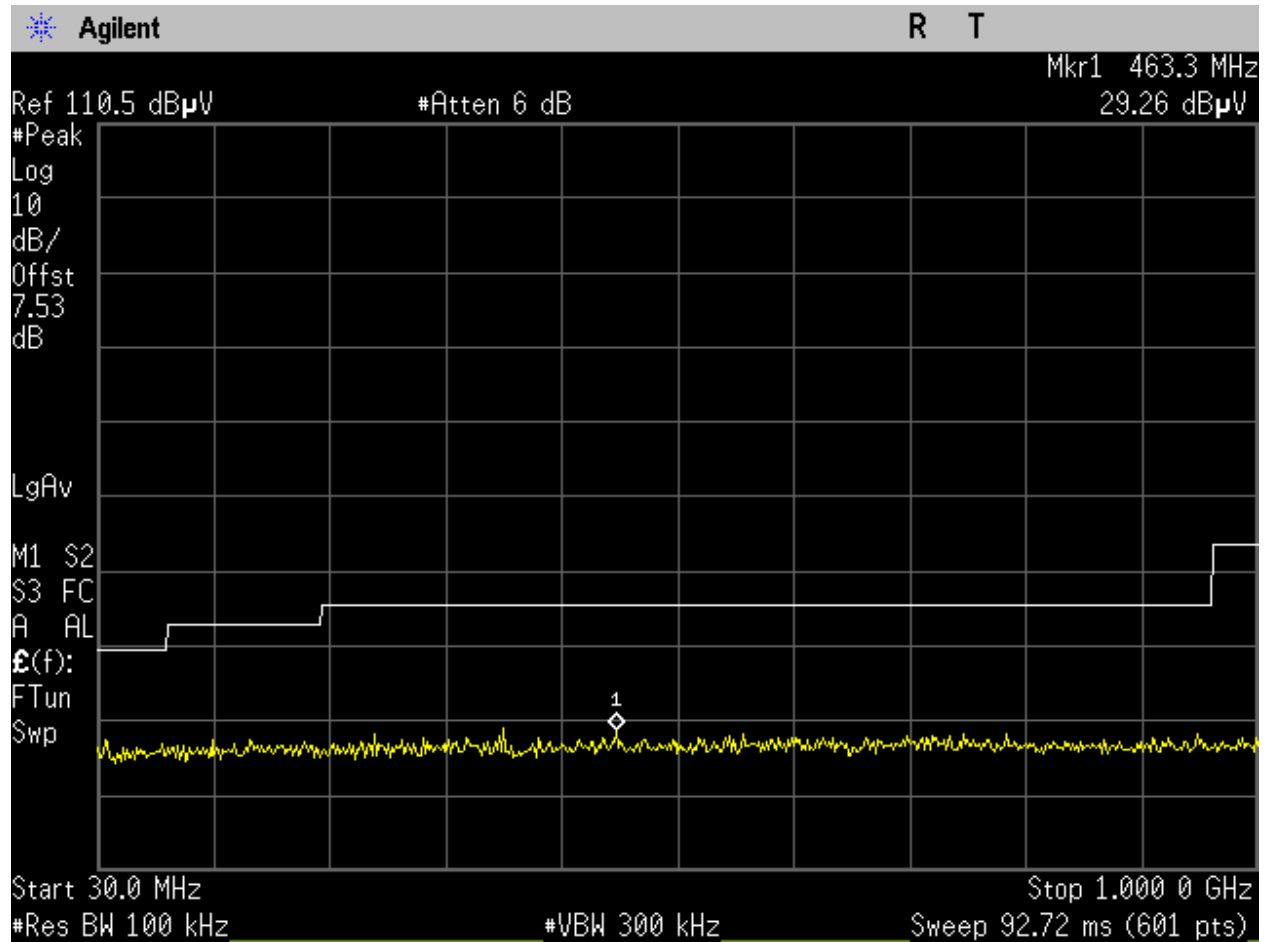


Figure 270: U-NII-1_5200MHz_low_Mid Ch_40_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

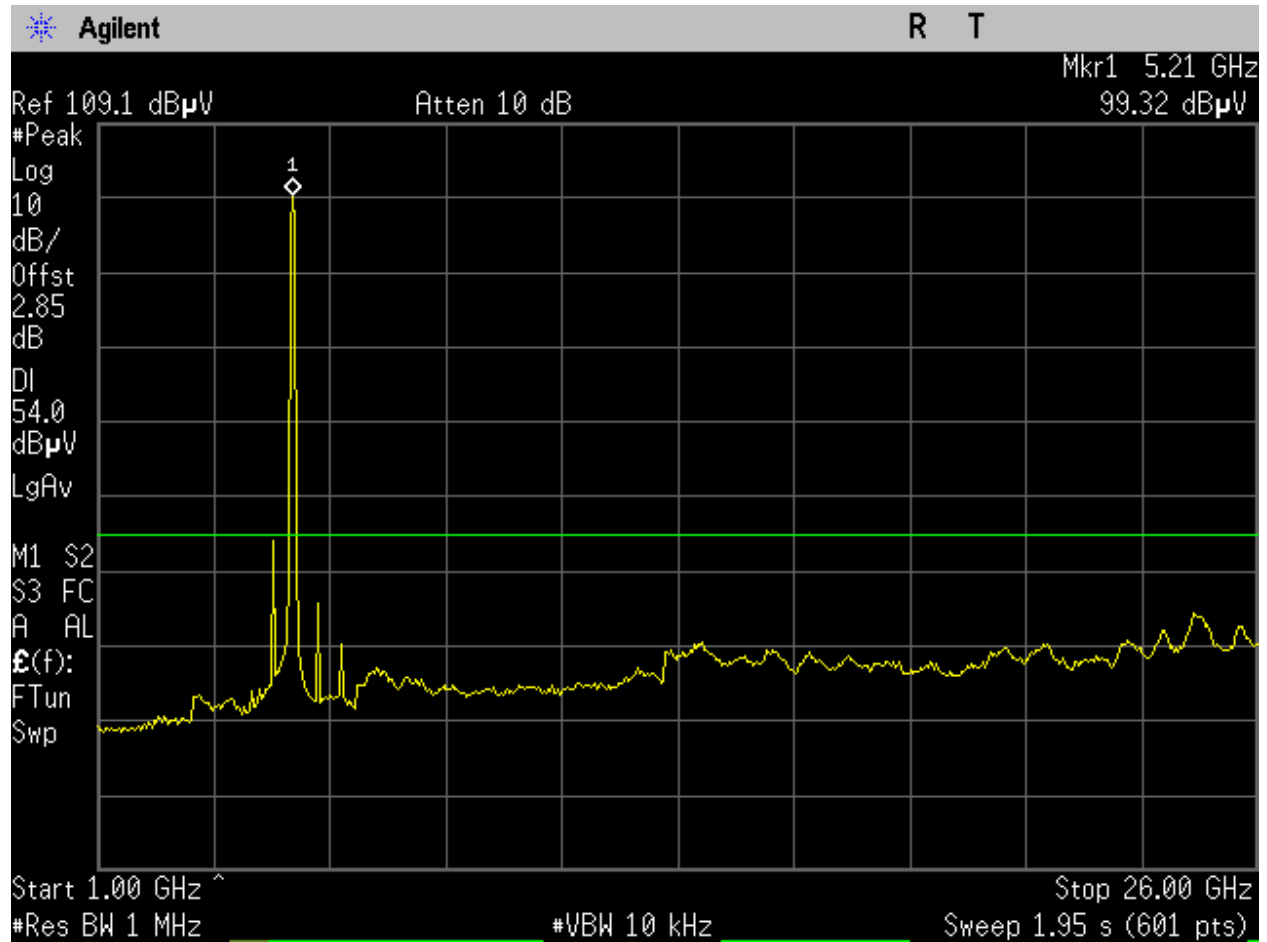


Figure 271: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

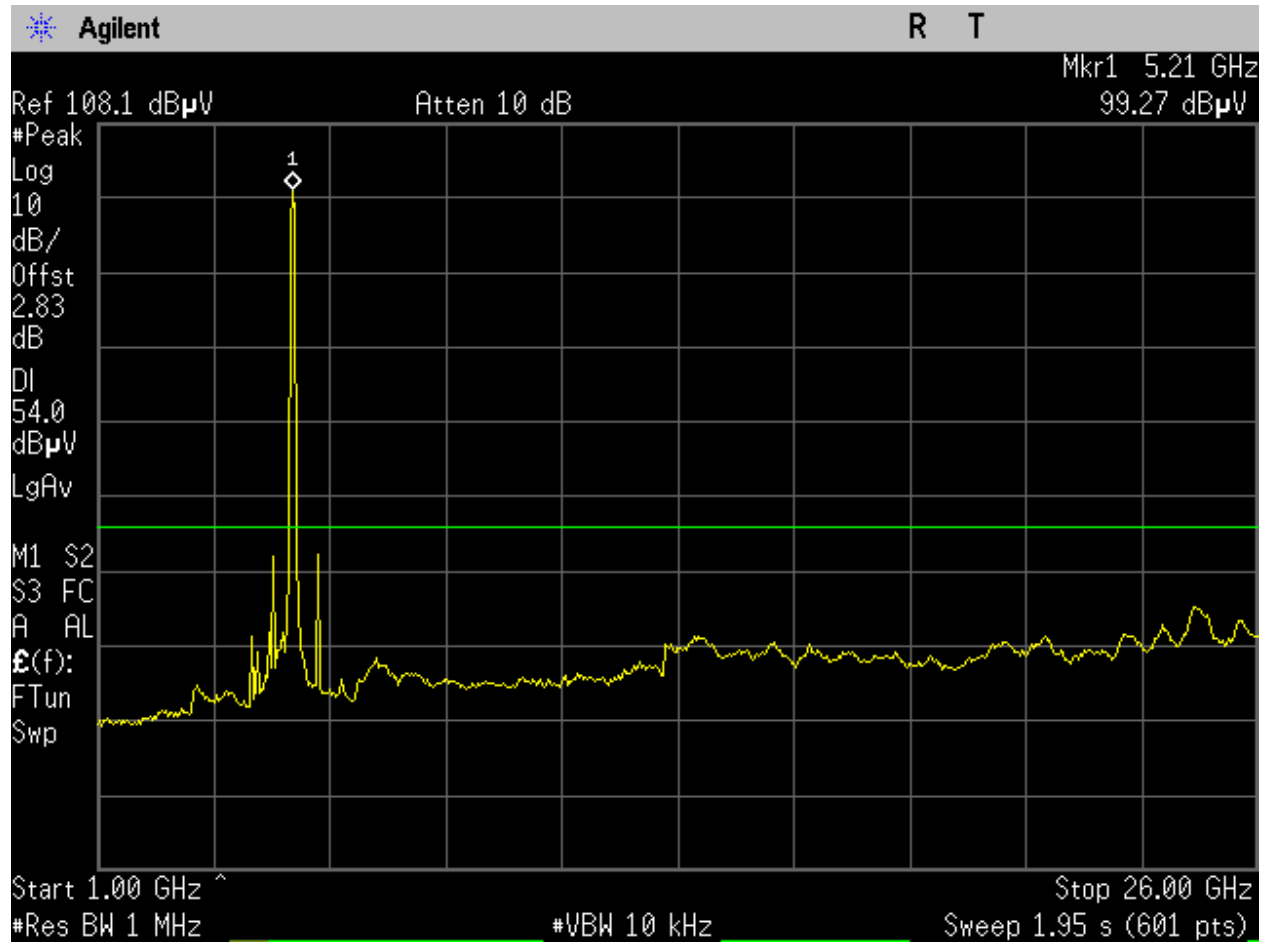


Figure 272: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

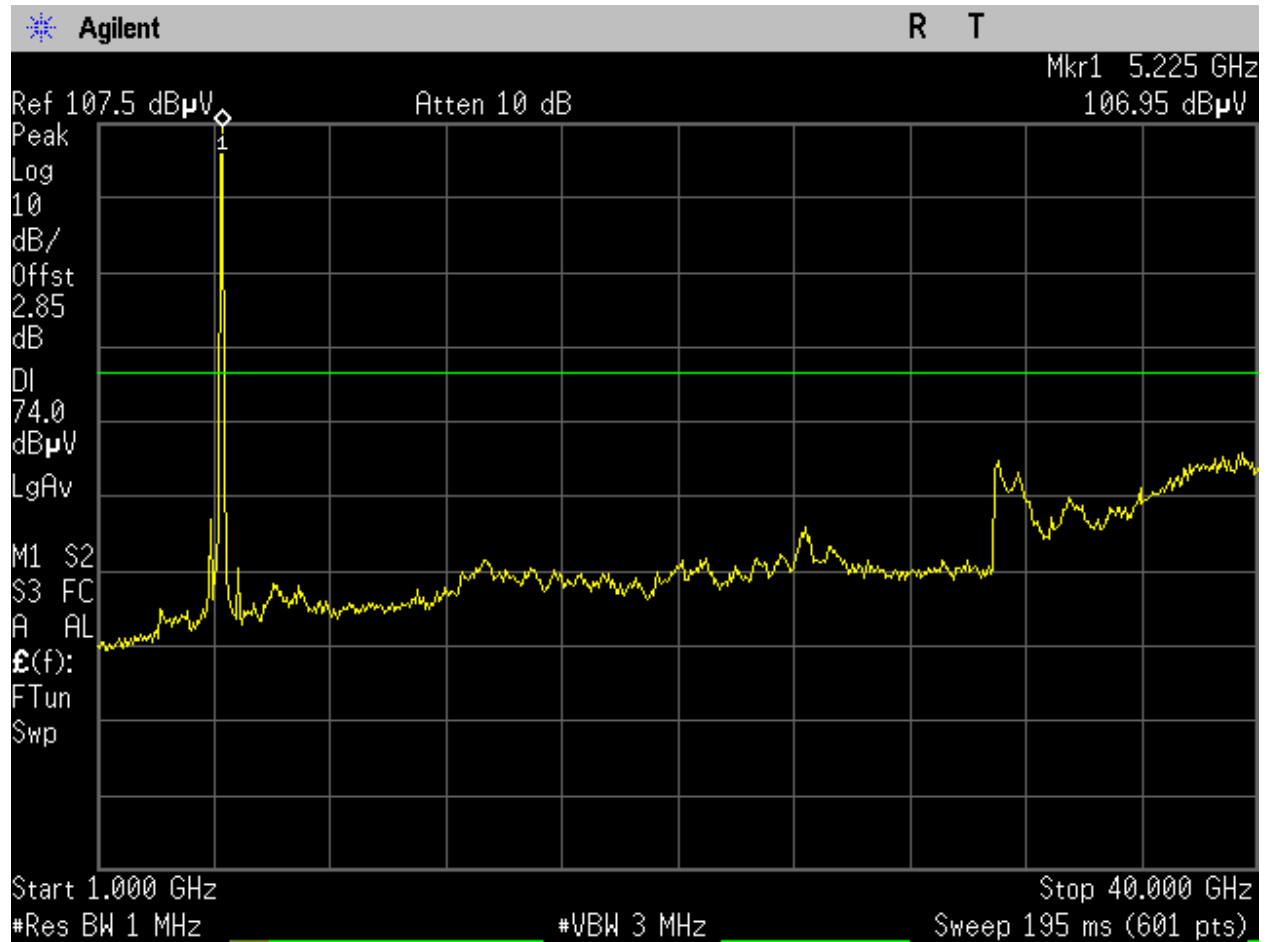


Figure 273: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

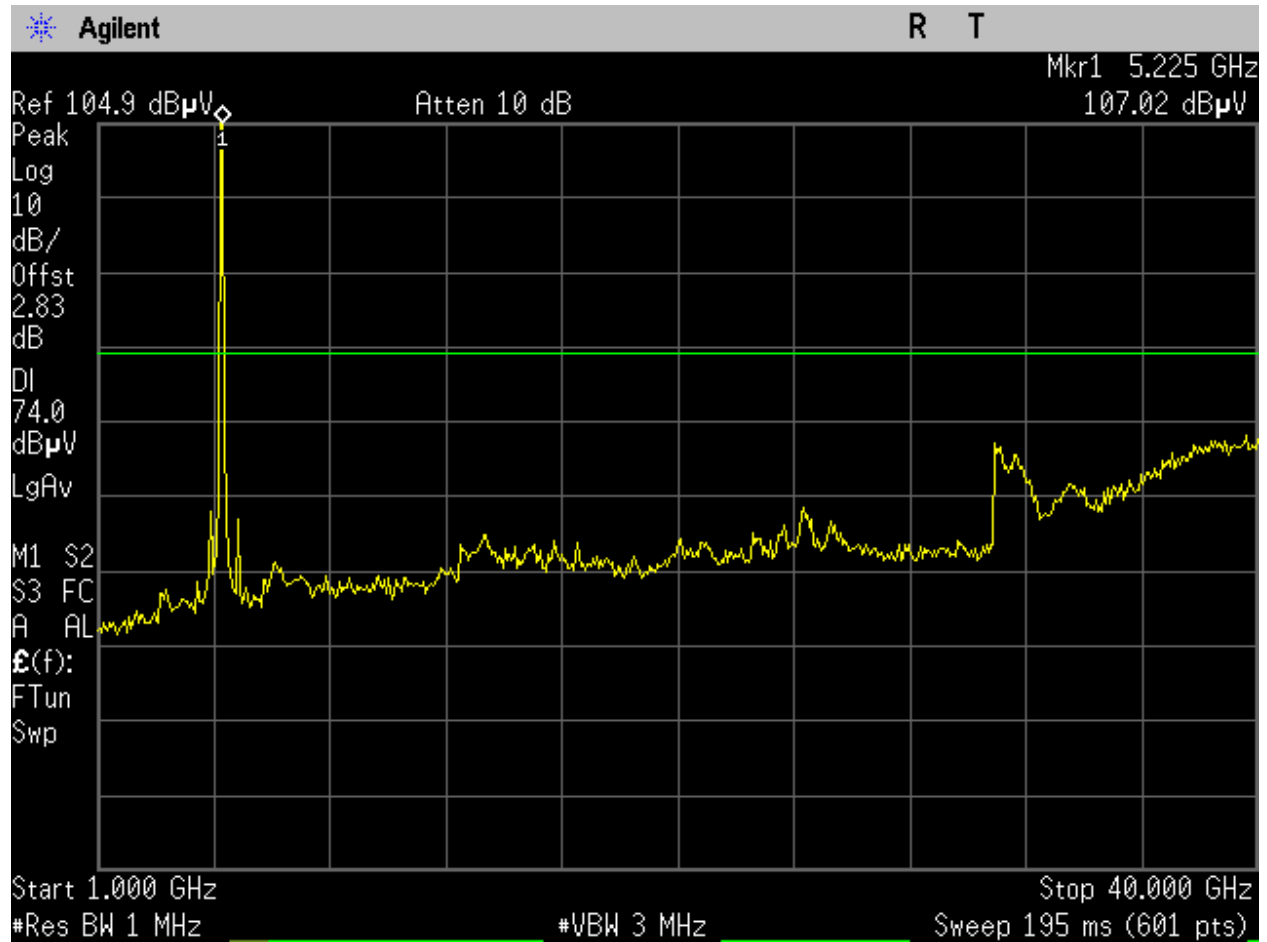


Figure 274: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

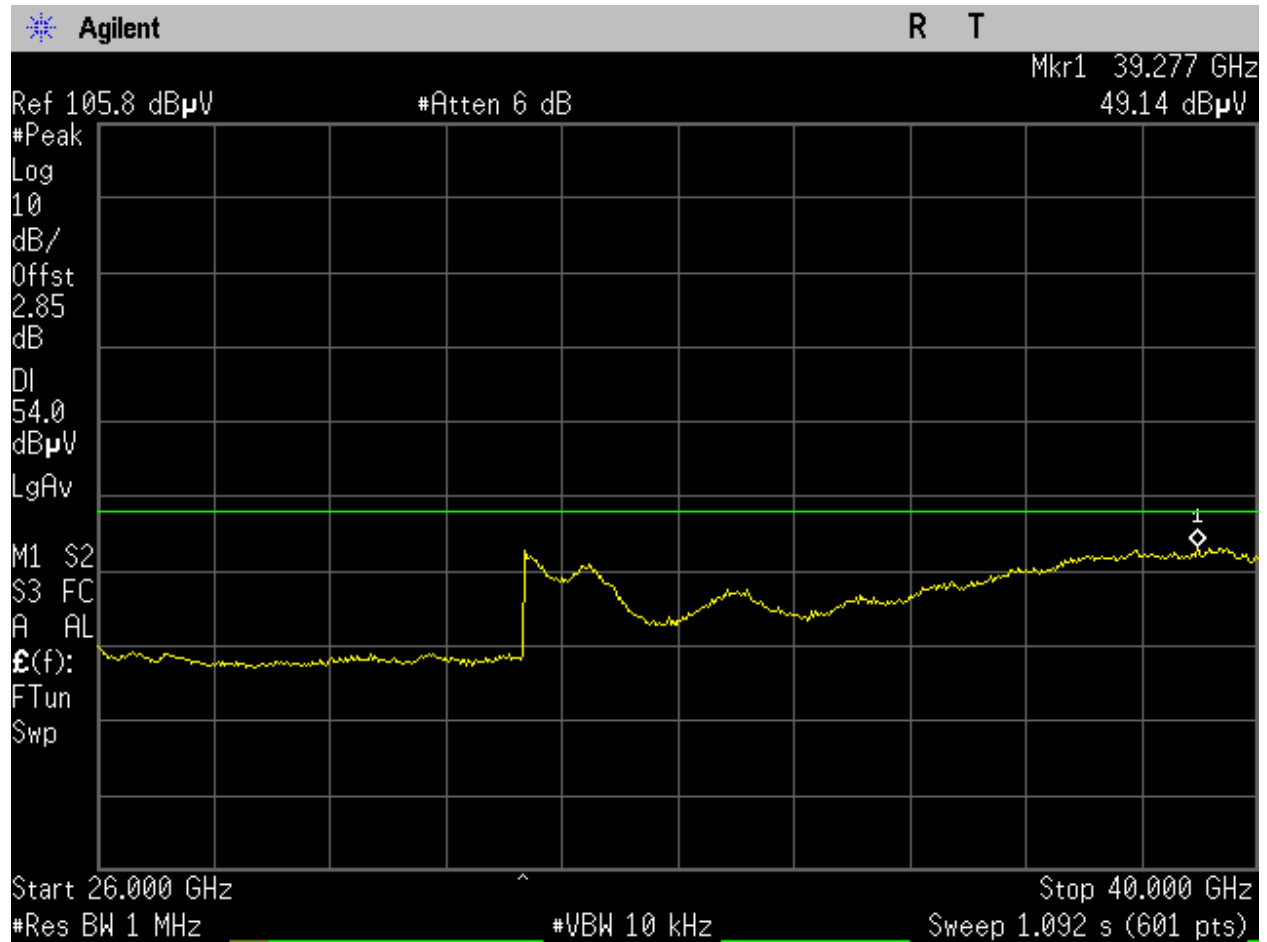


Figure 275: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

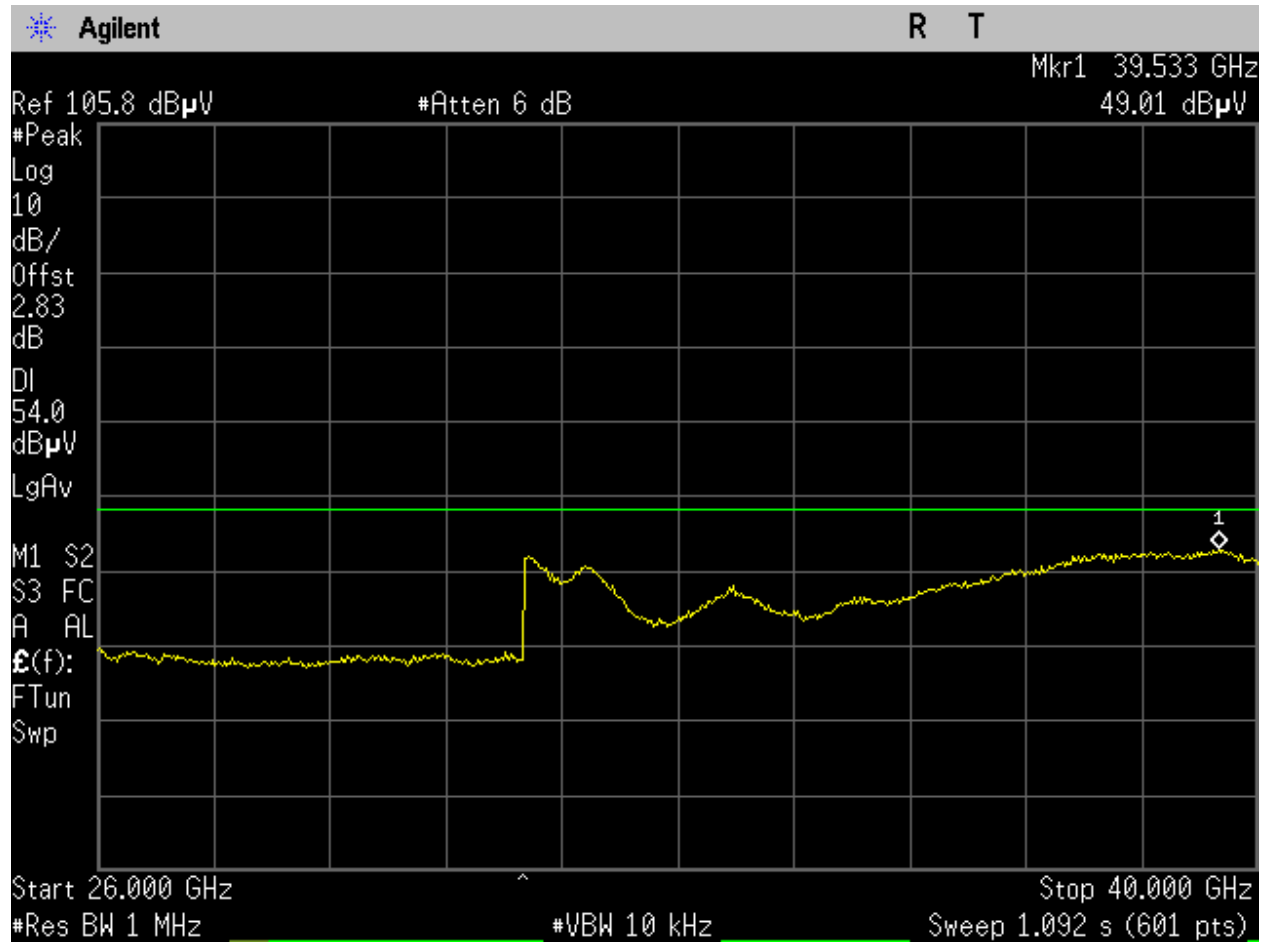


Figure 276: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

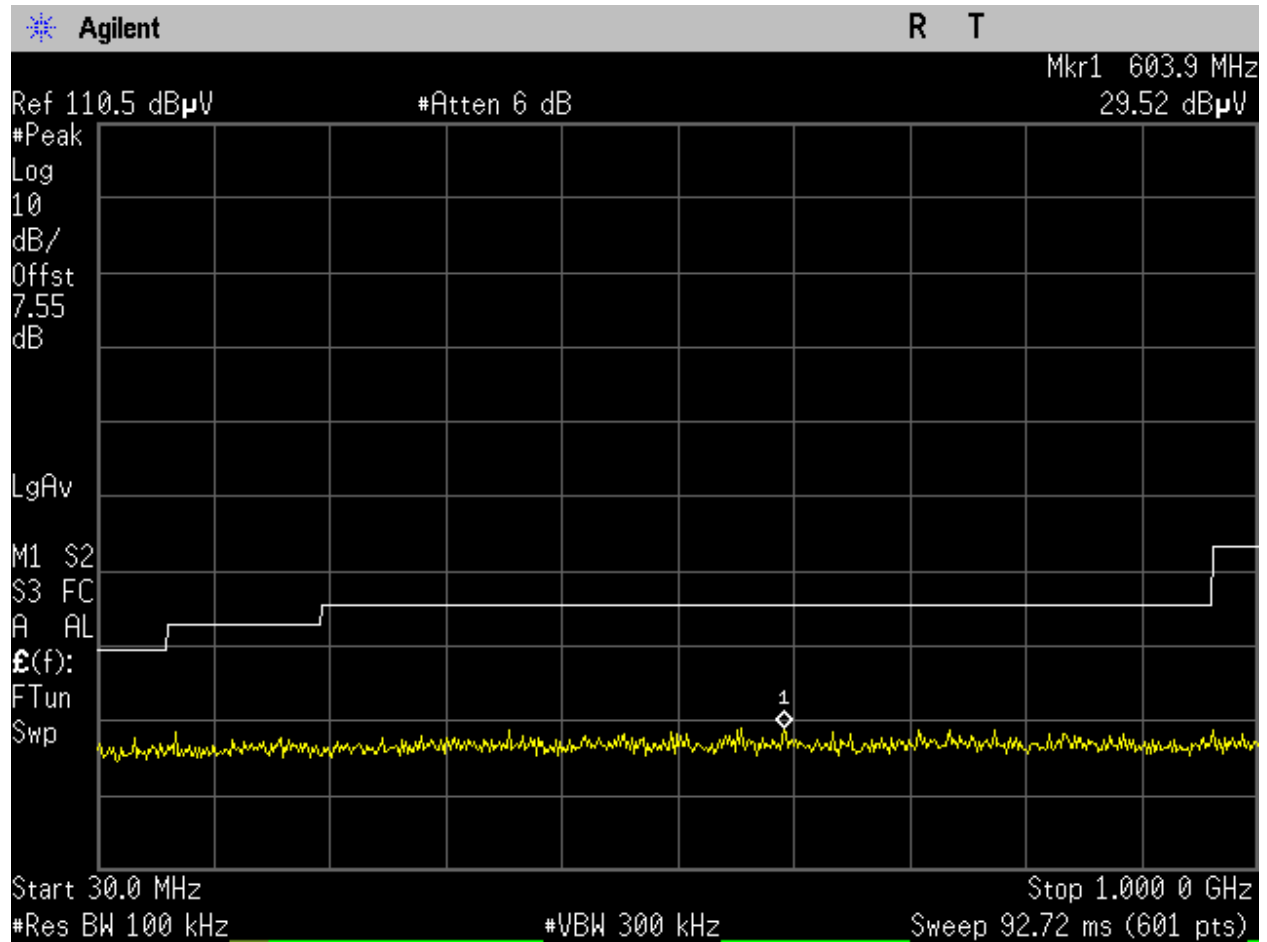


Figure 277: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

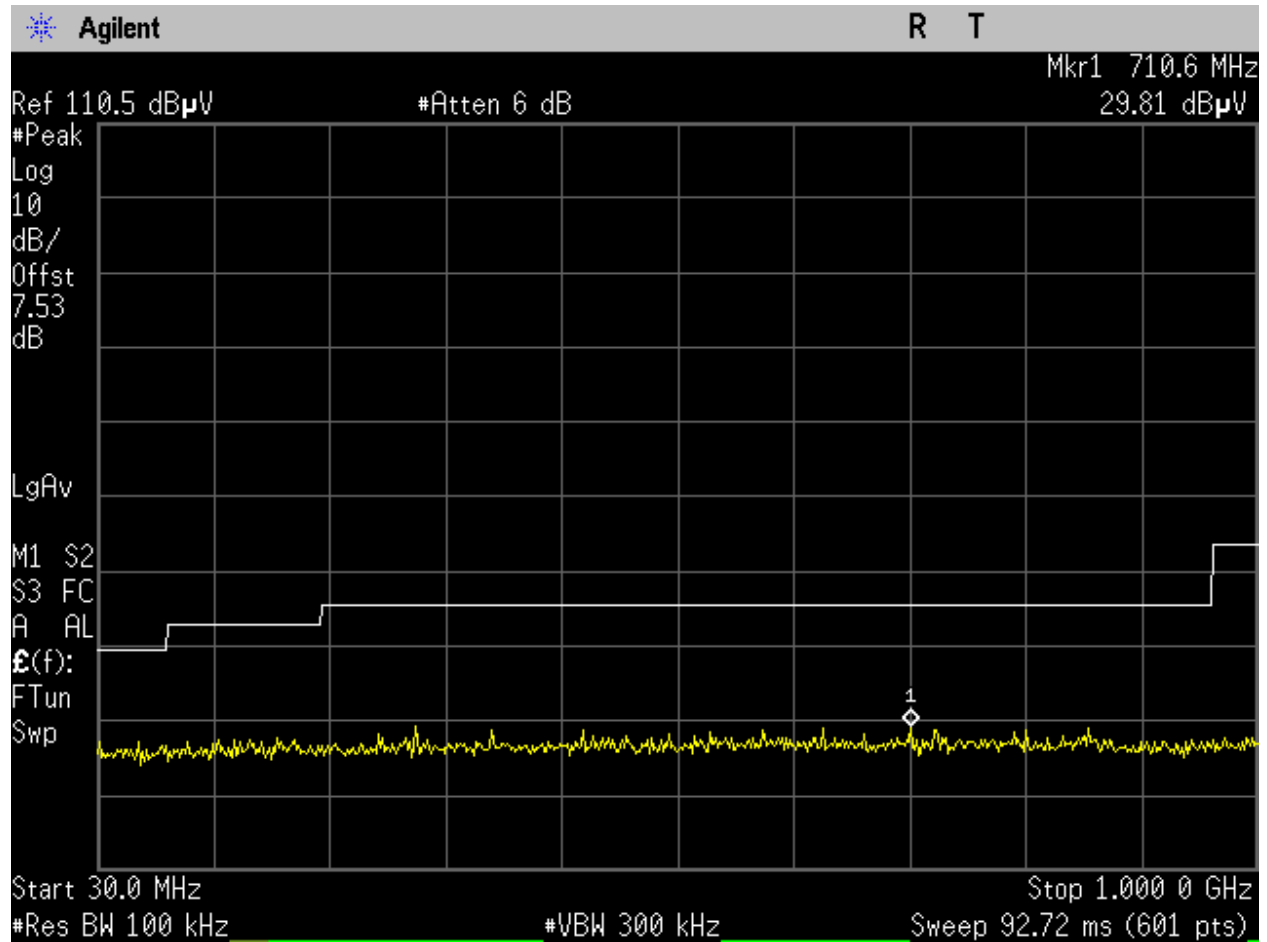


Figure 278: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

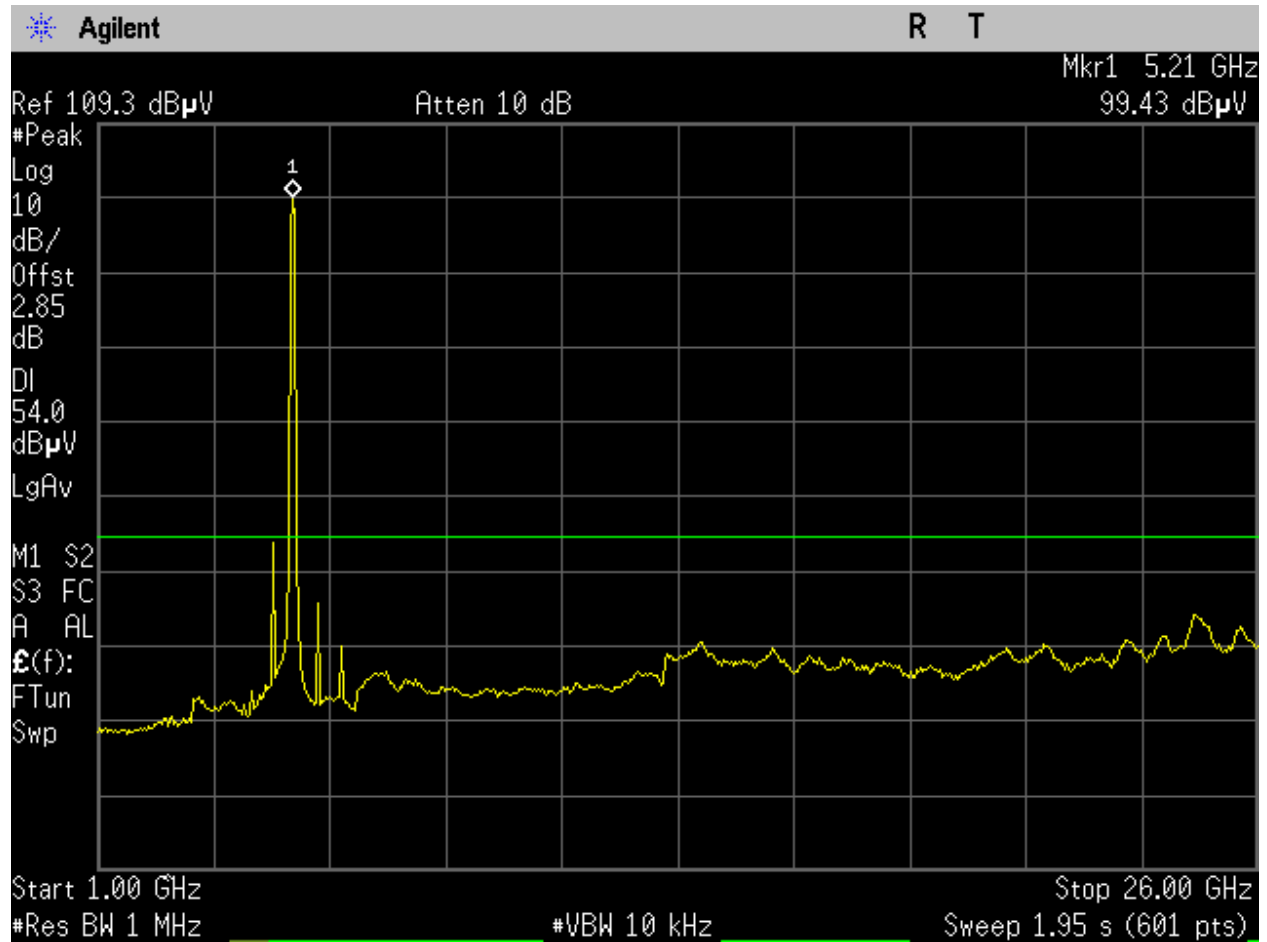


Figure 279: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

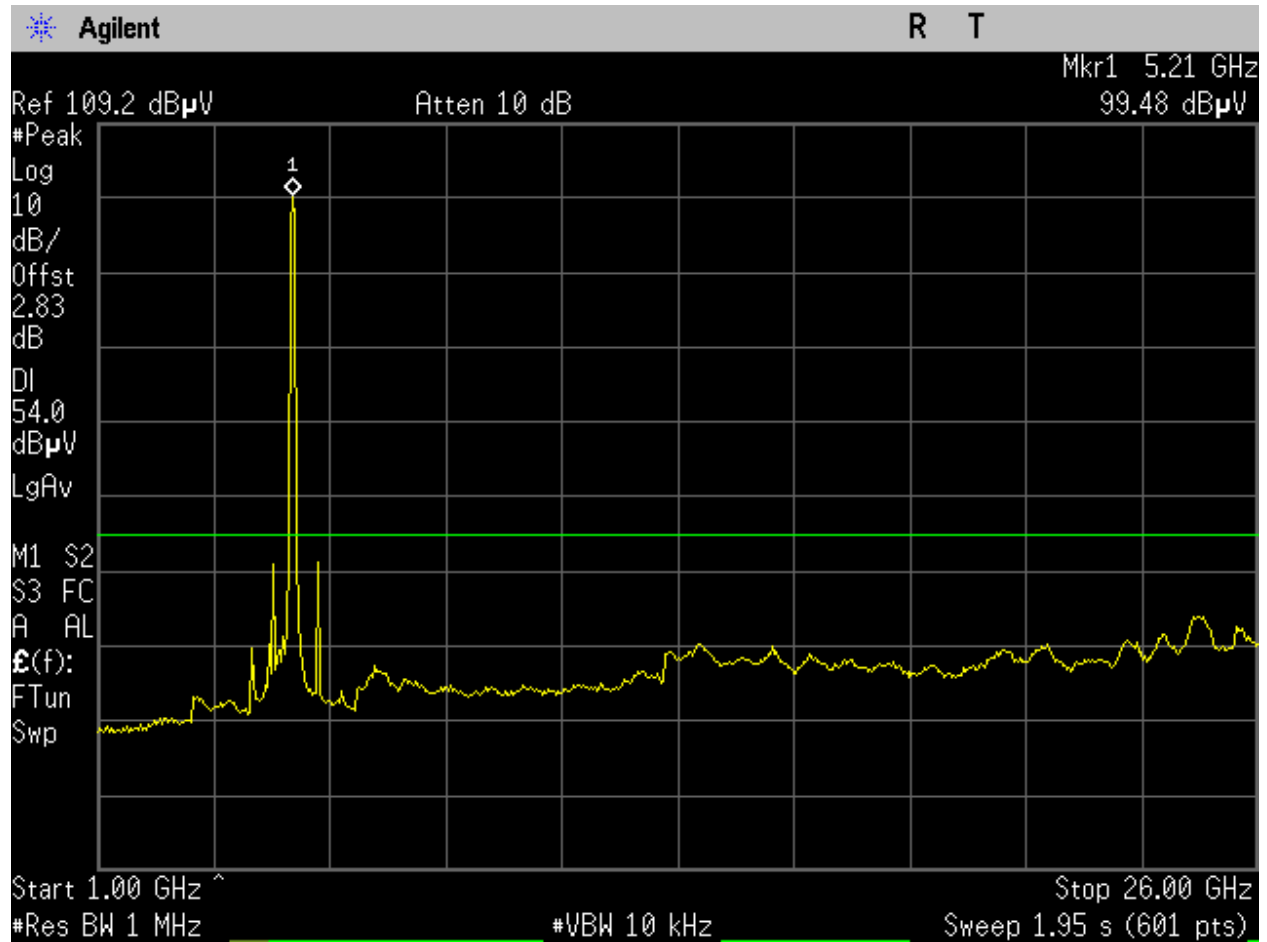


Figure 280: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

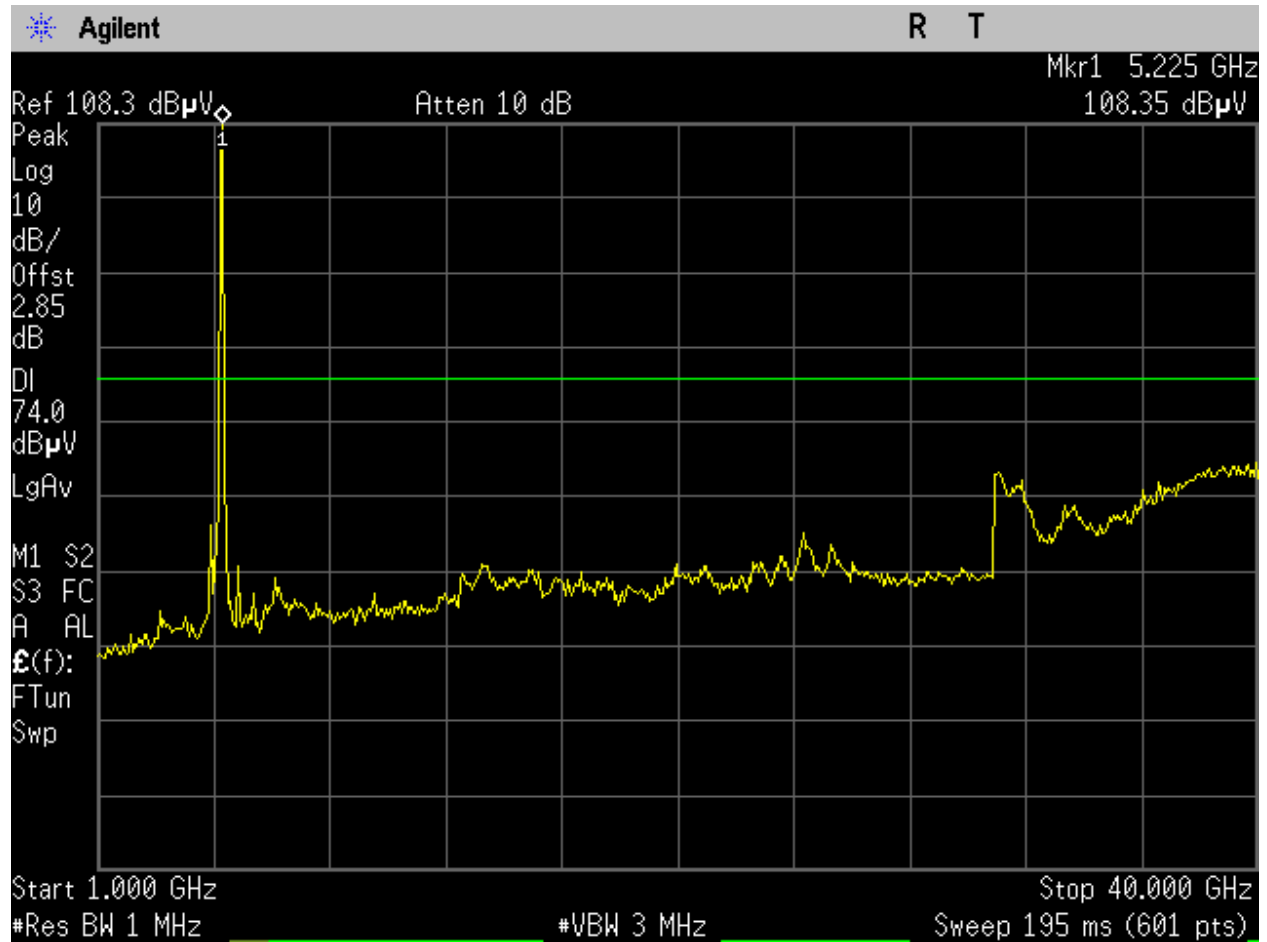


Figure 281: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

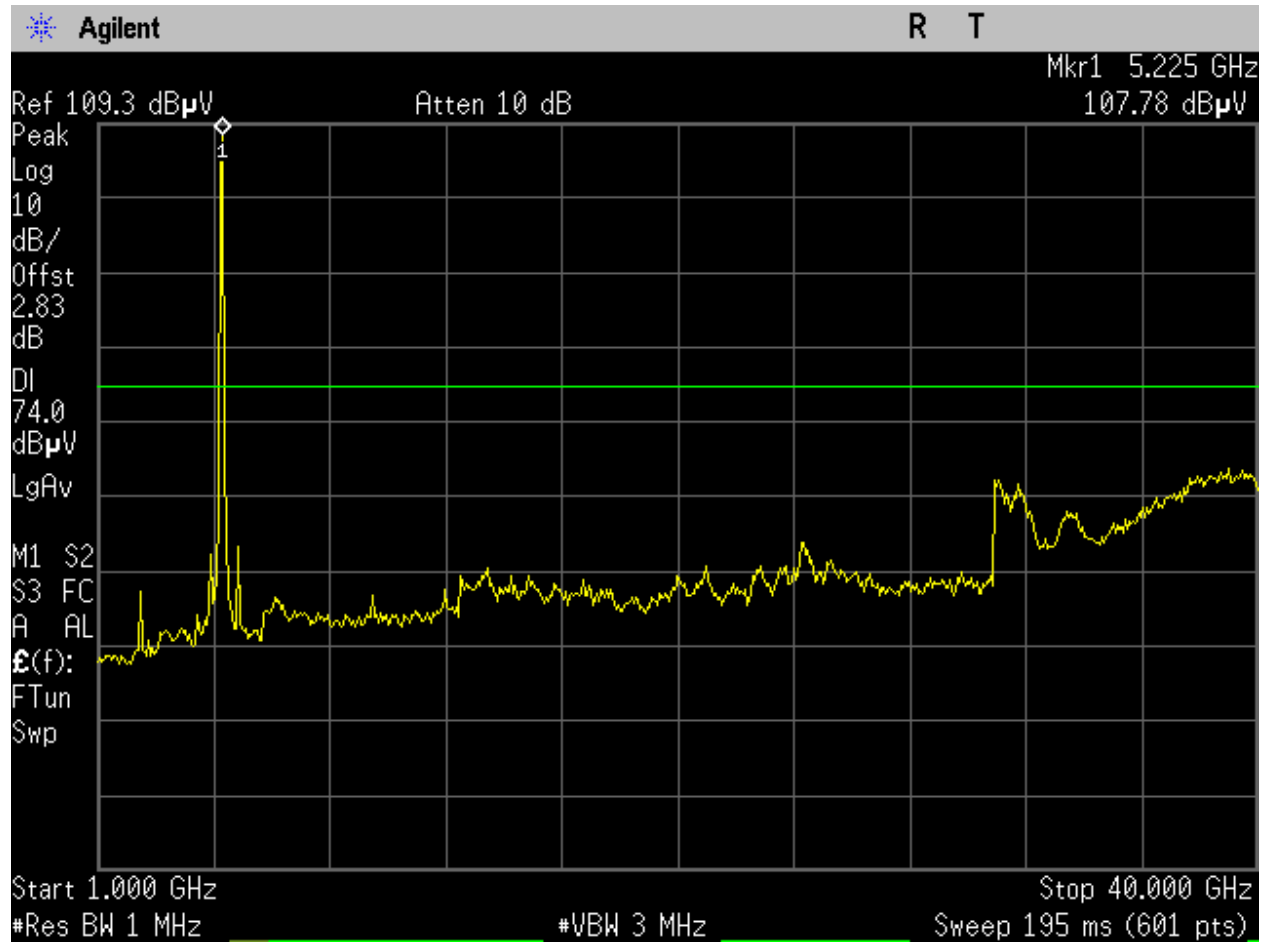


Figure 282: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

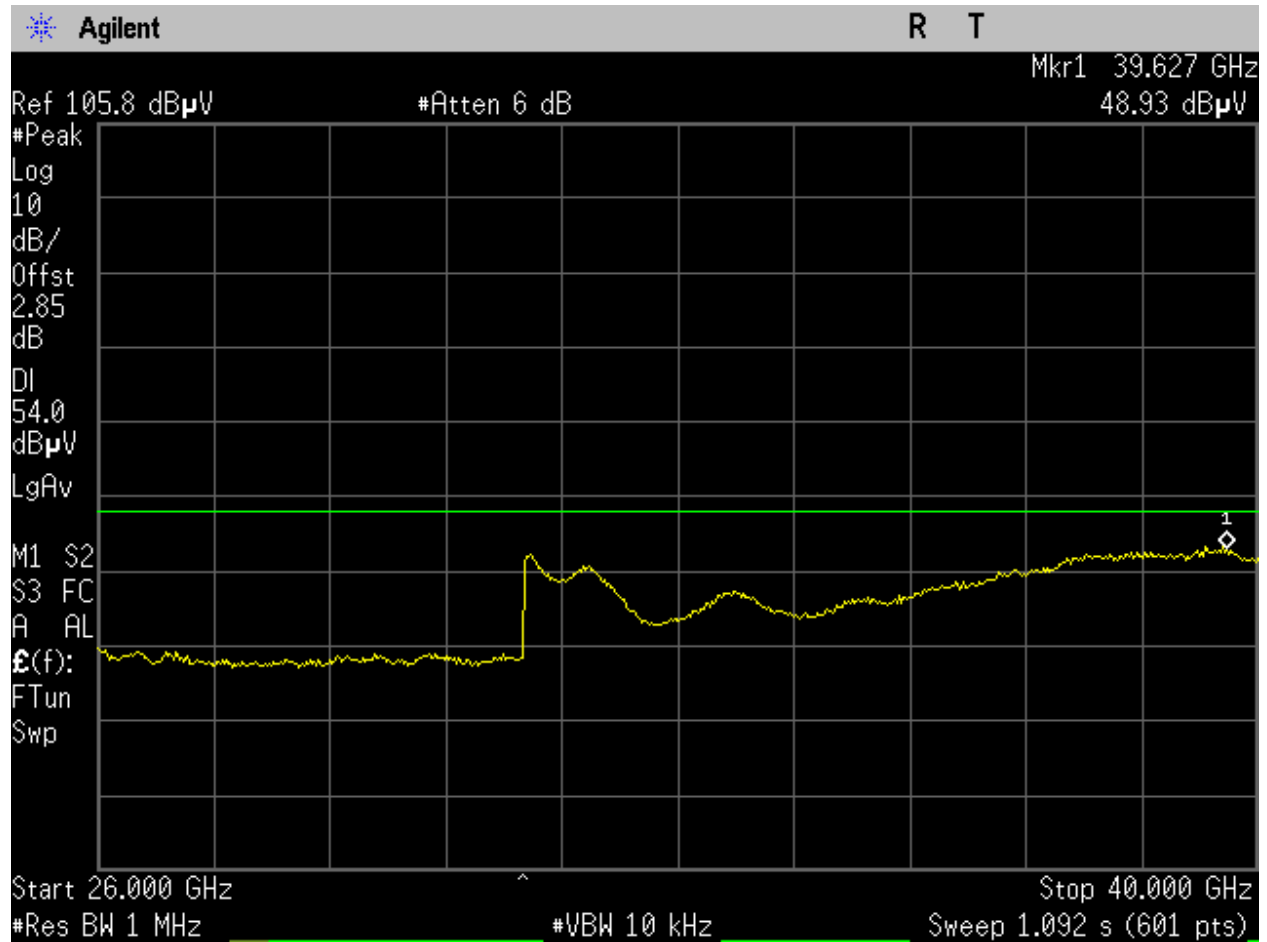


Figure 283: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

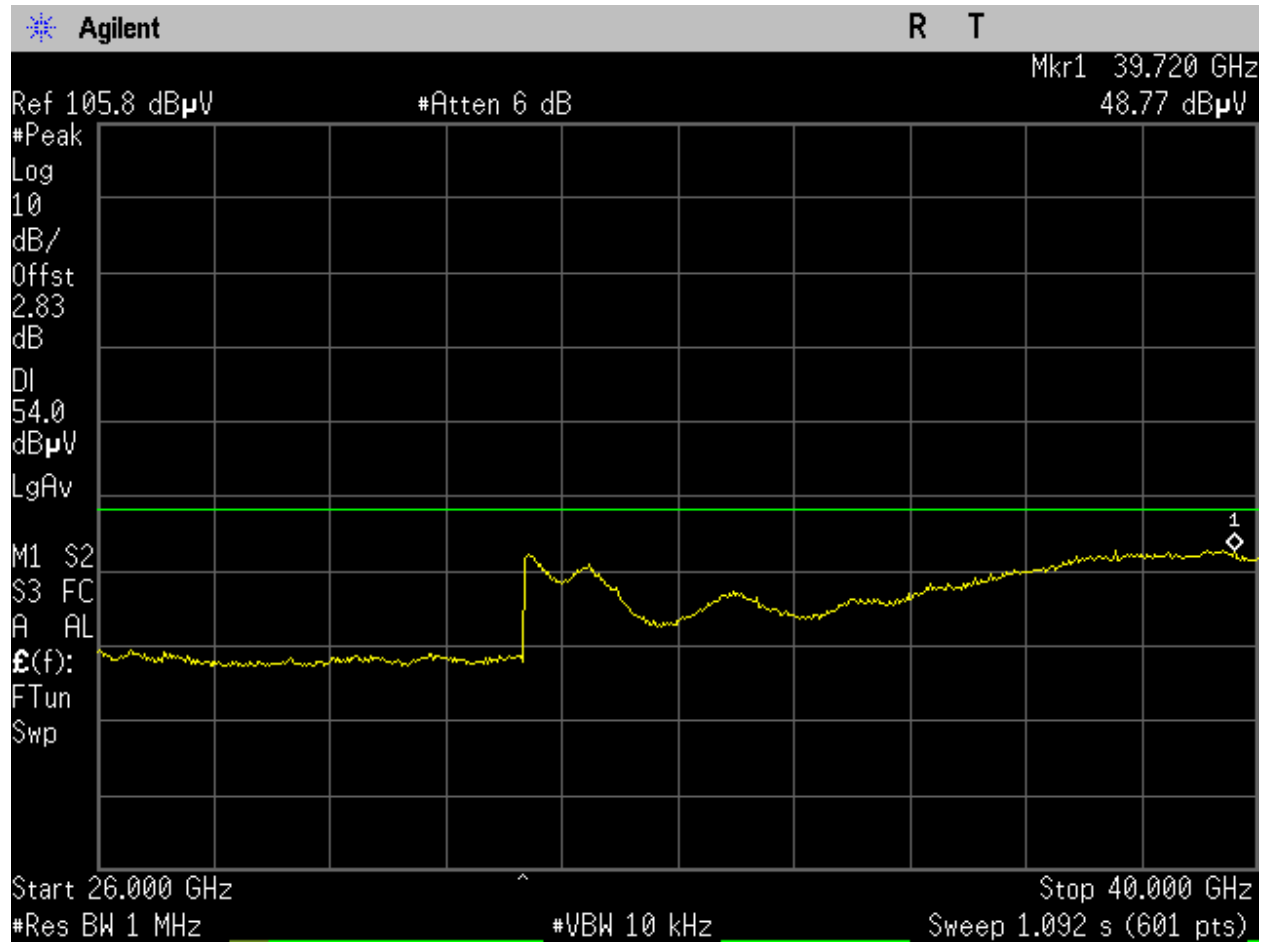


Figure 284: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

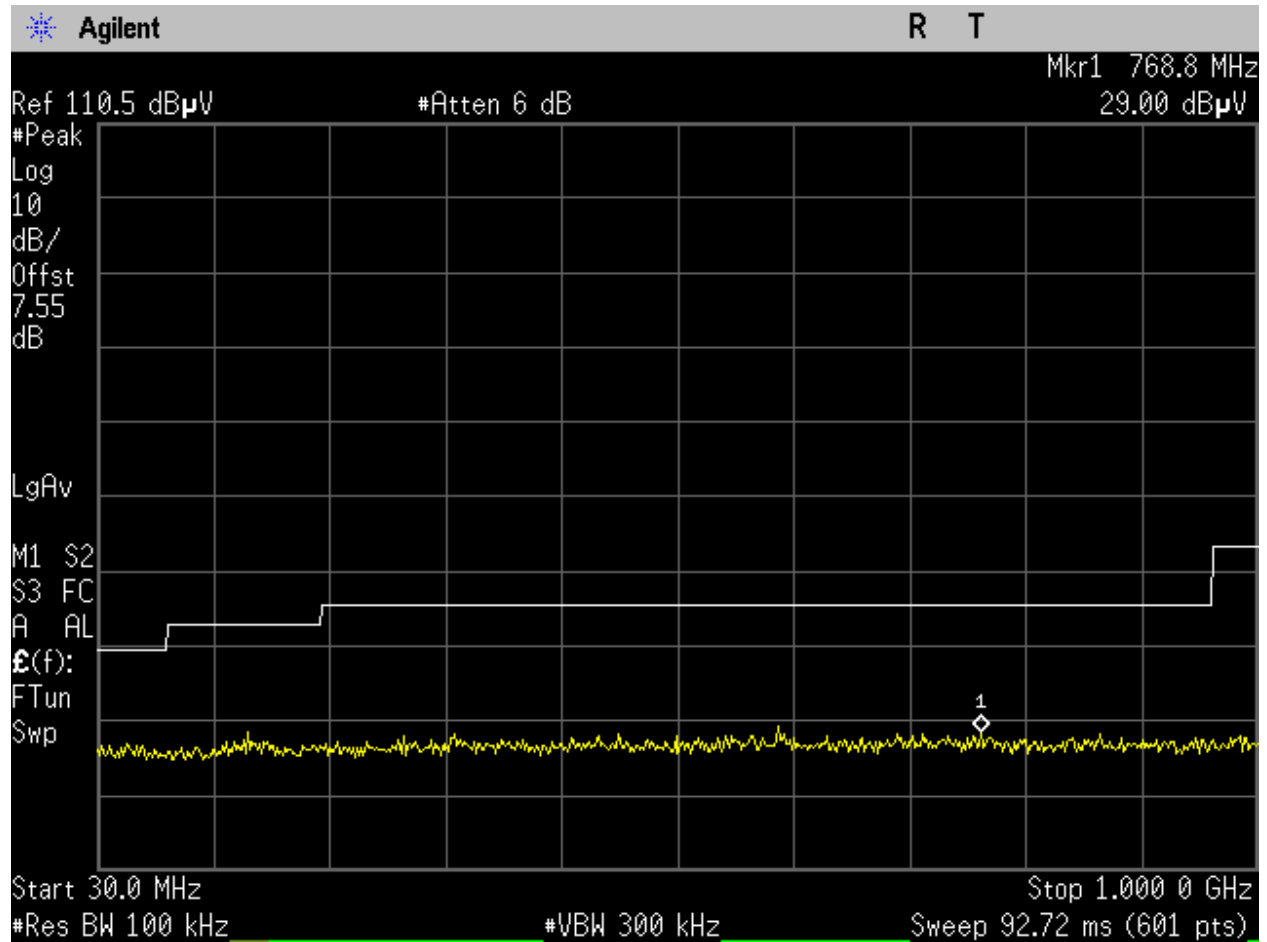


Figure 285: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

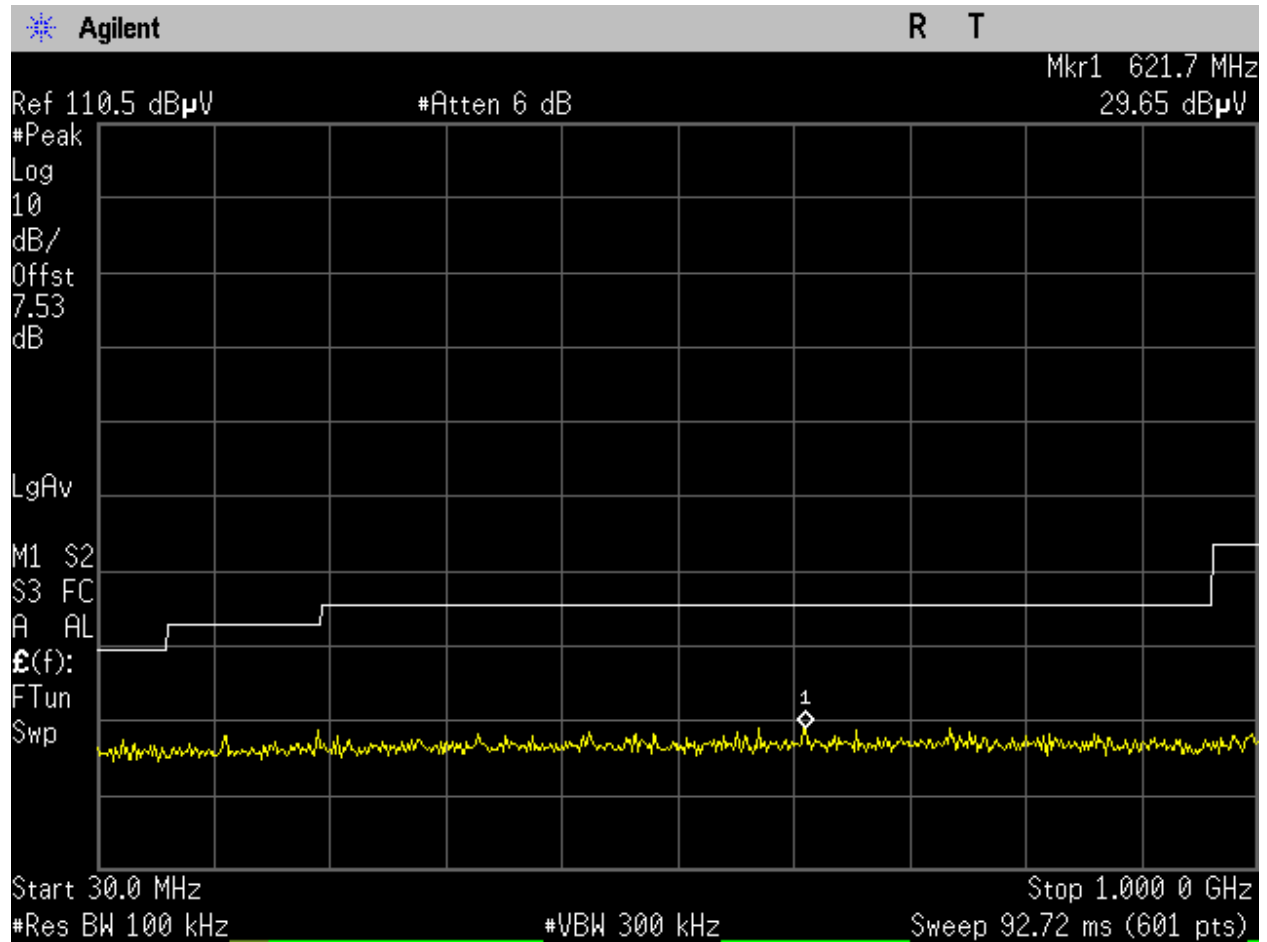


Figure 286: U-NII-1_5210MHz_Low Mid Ch_42_80MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

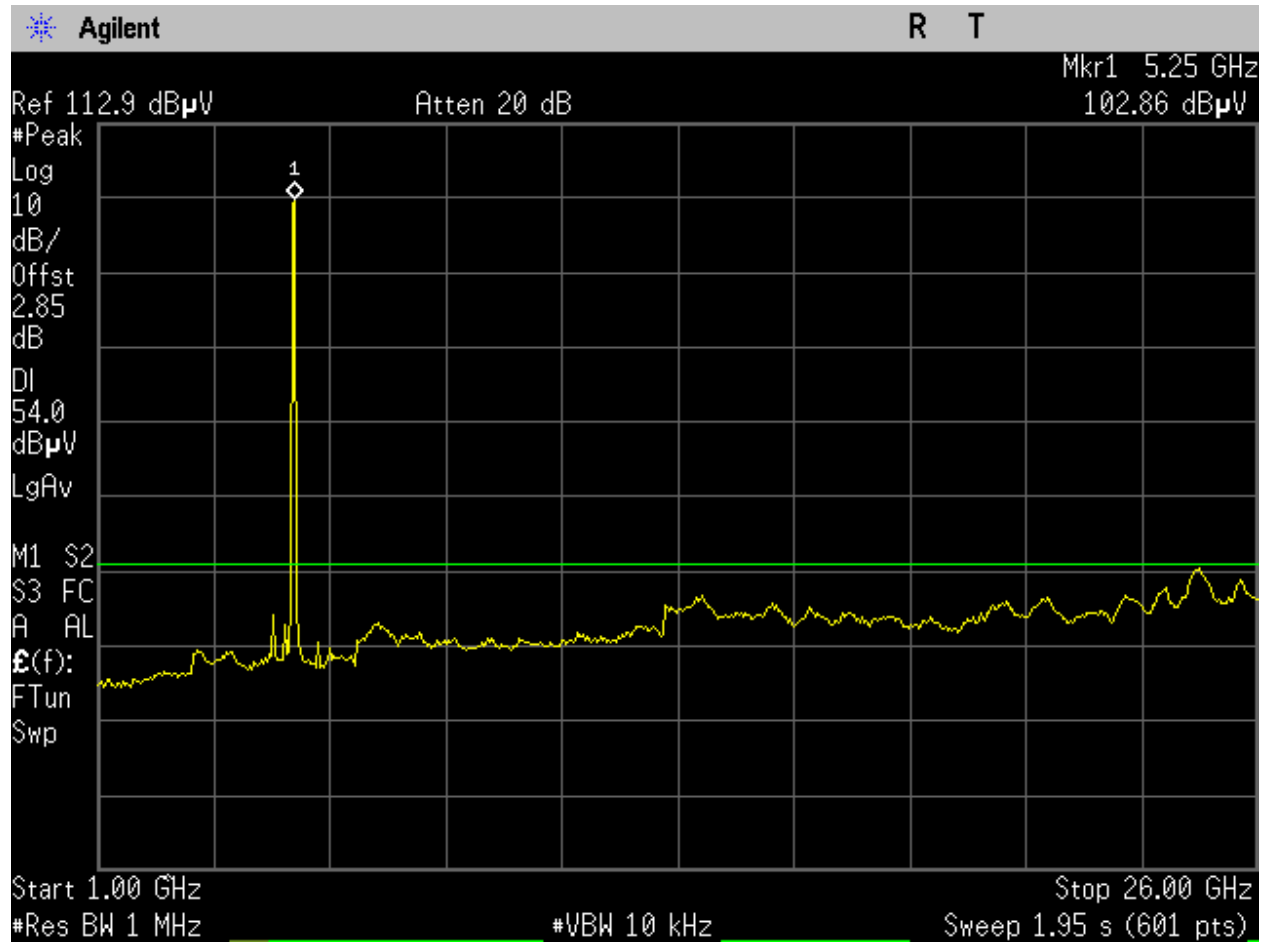


Figure 287: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

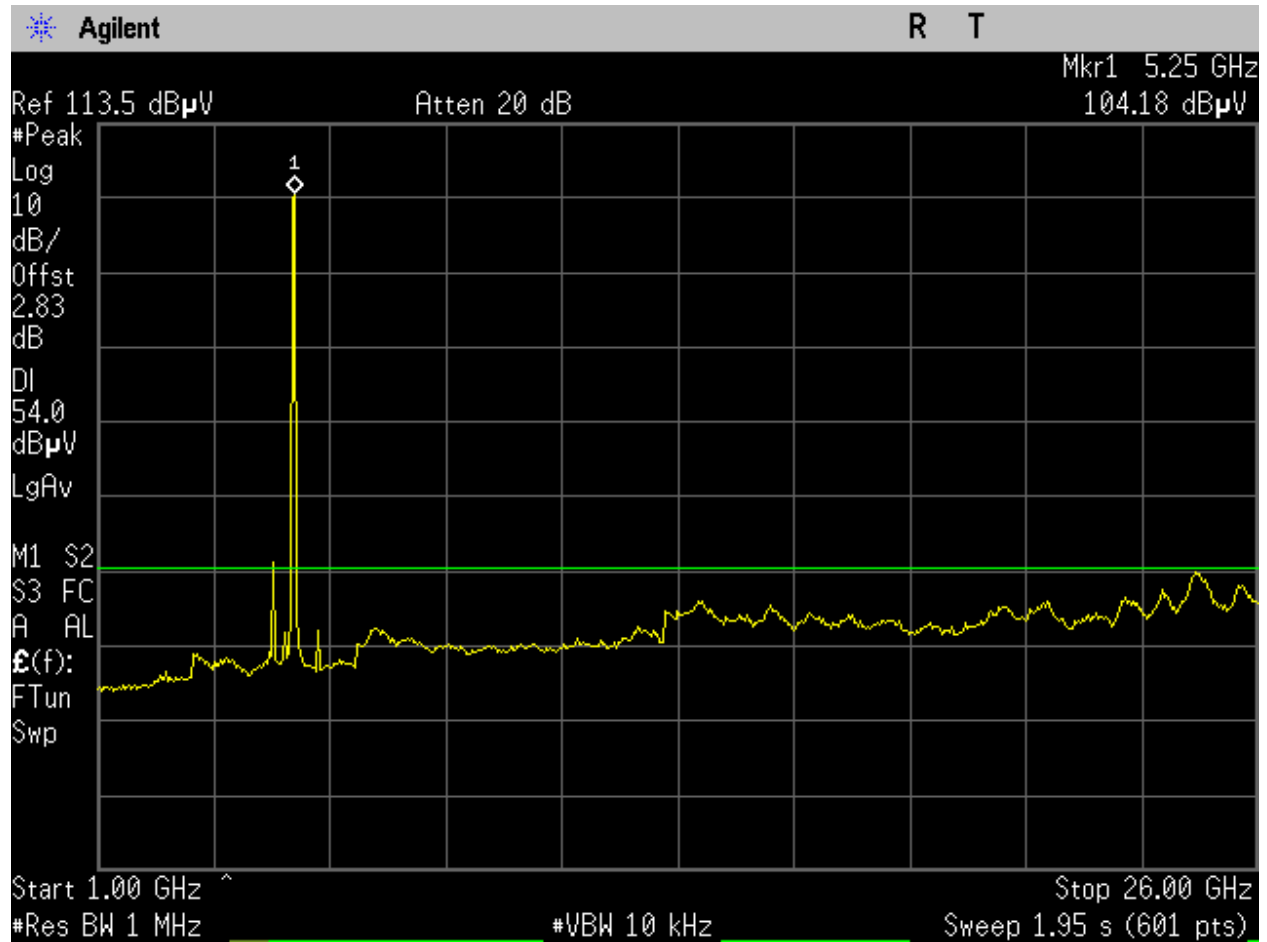


Figure 288: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

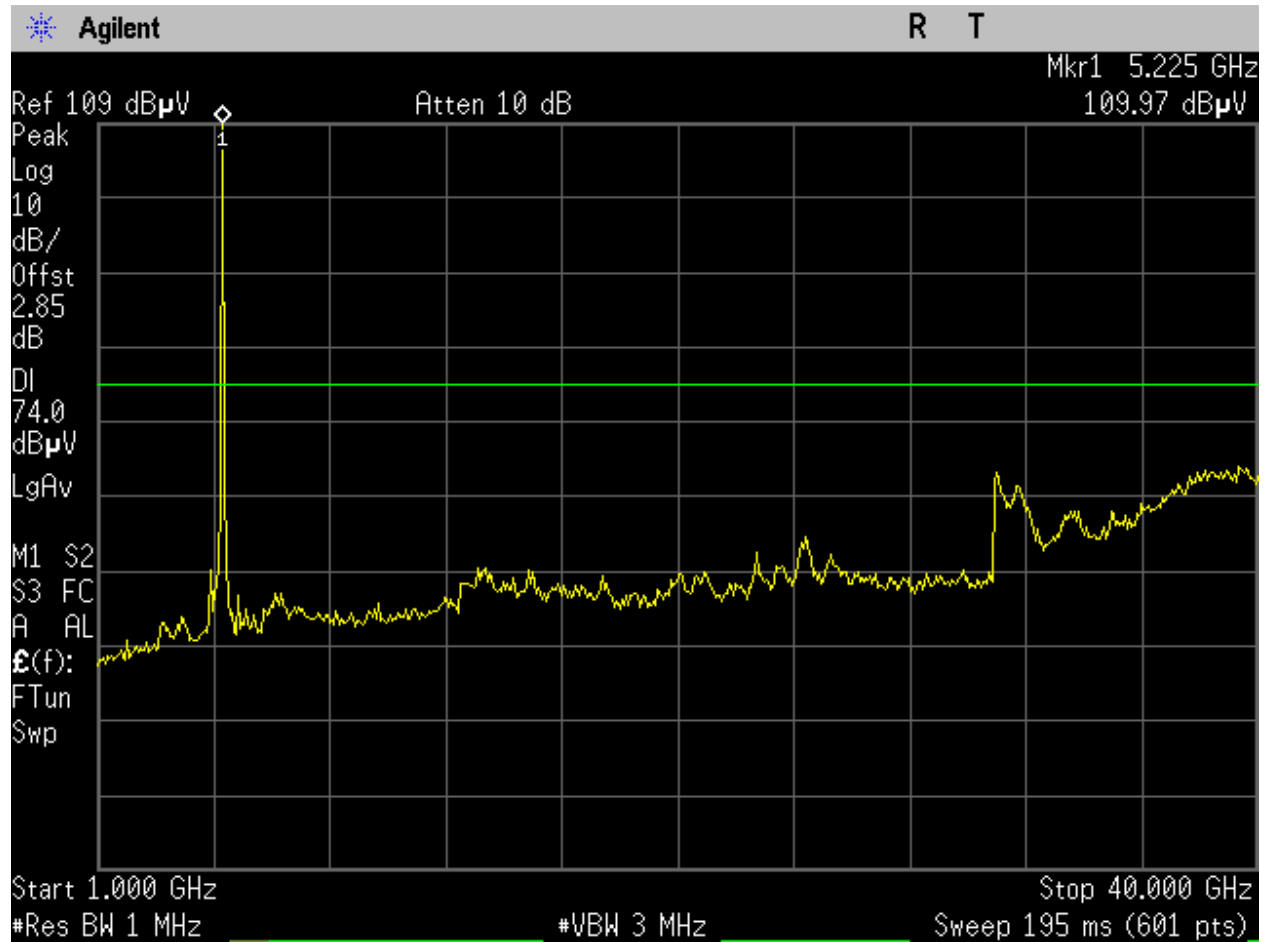


Figure 289: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

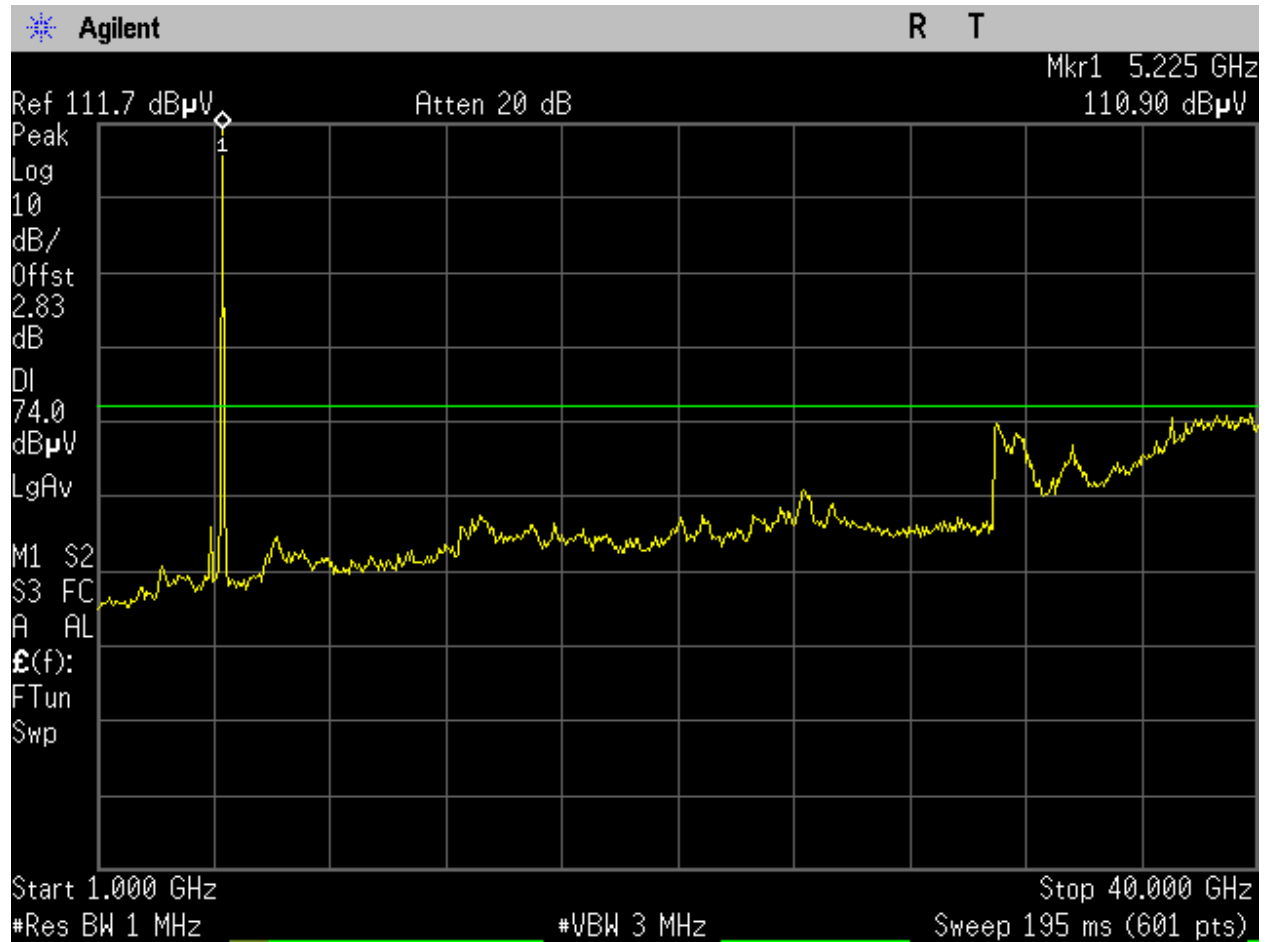


Figure 290: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

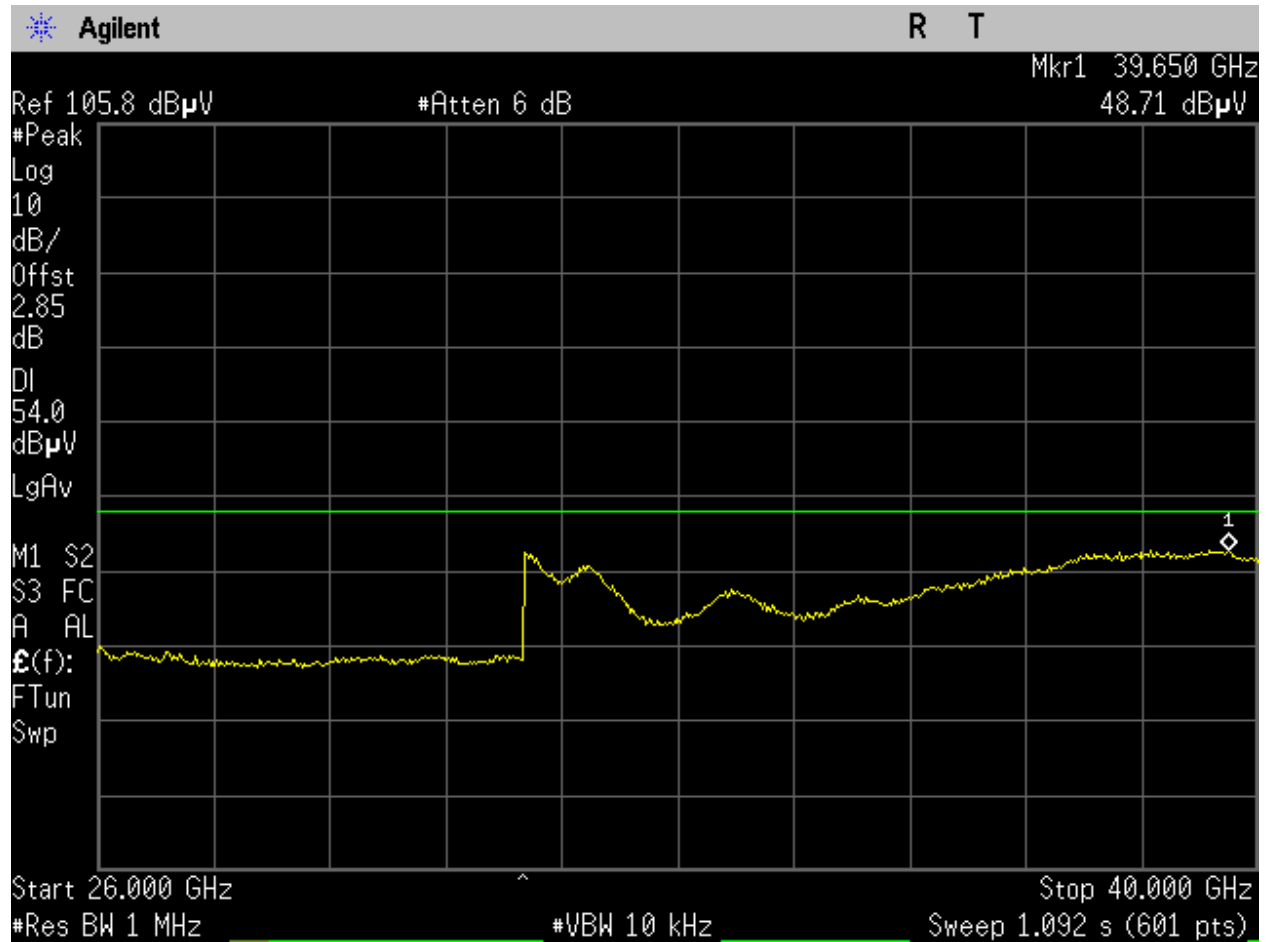


Figure 291: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

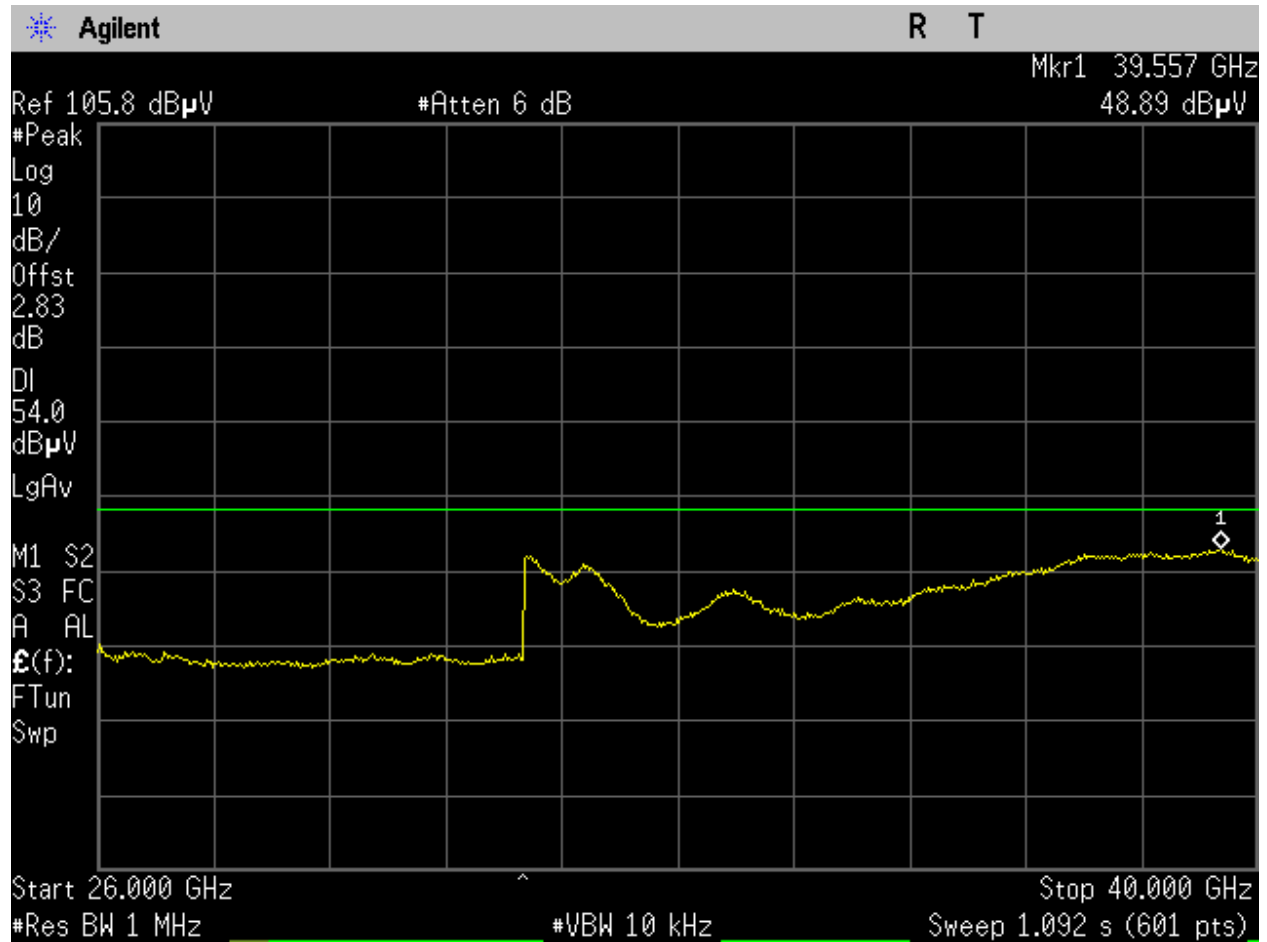


Figure 292: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

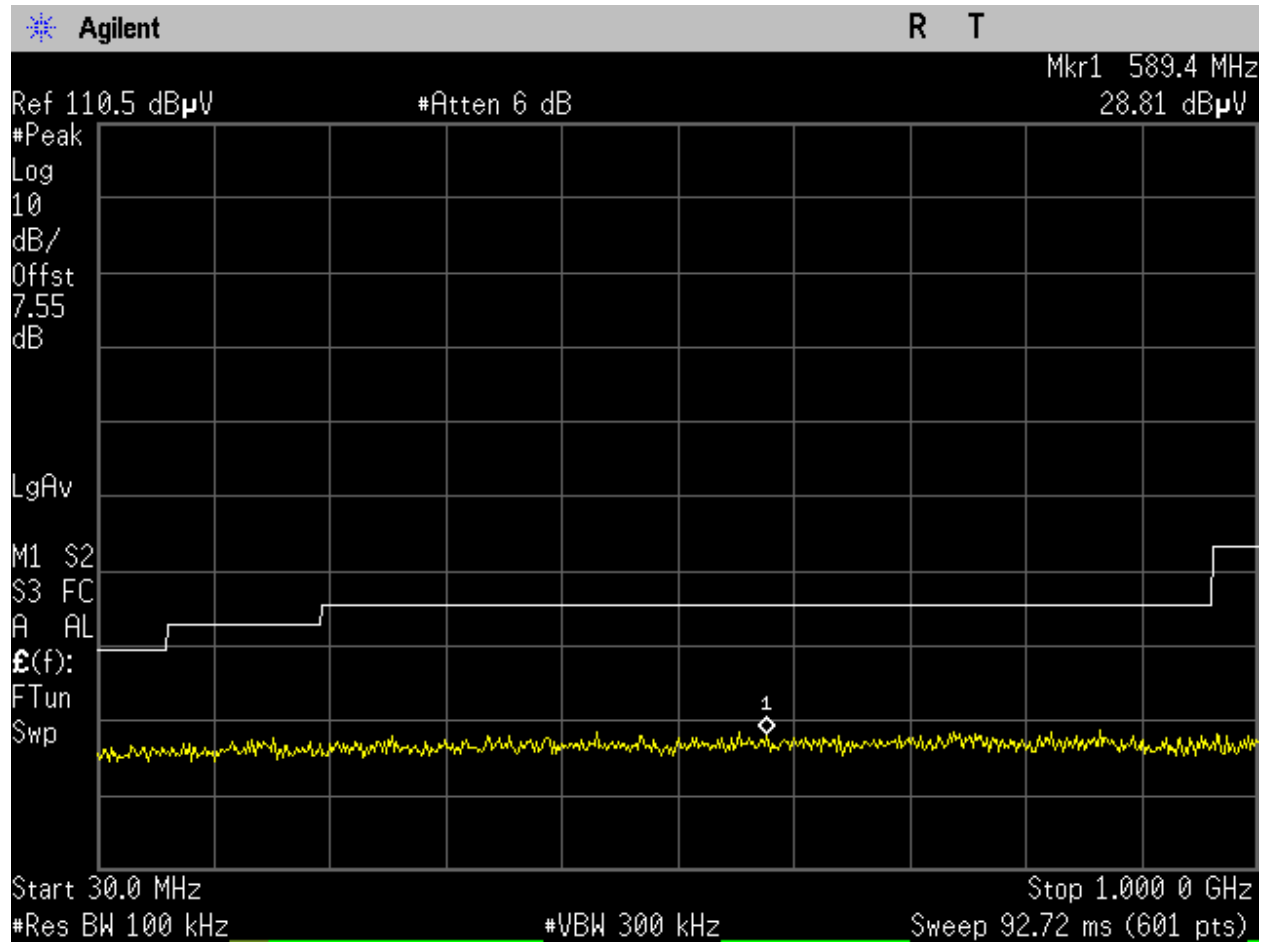


Figure 293: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

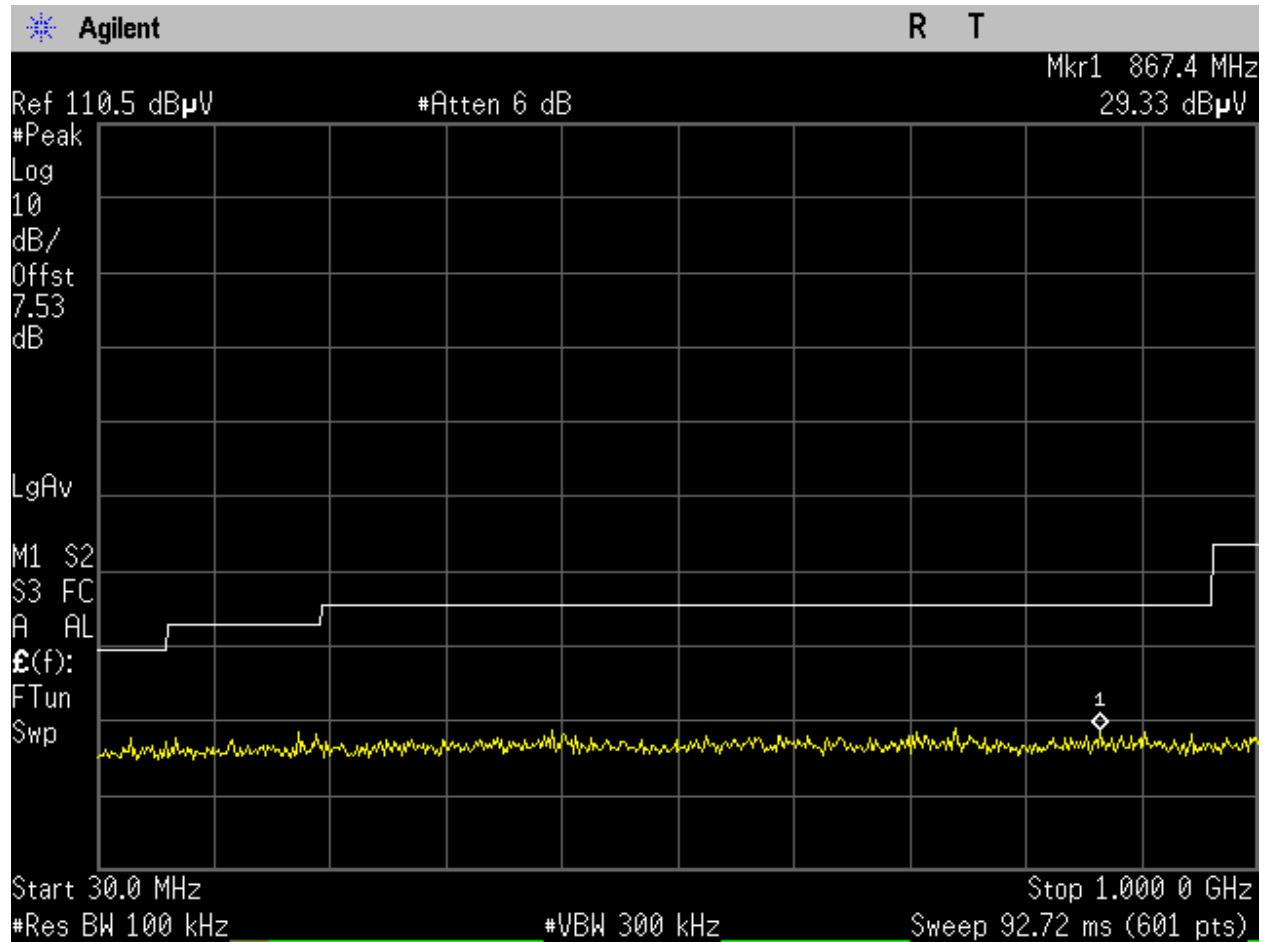


Figure 294: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

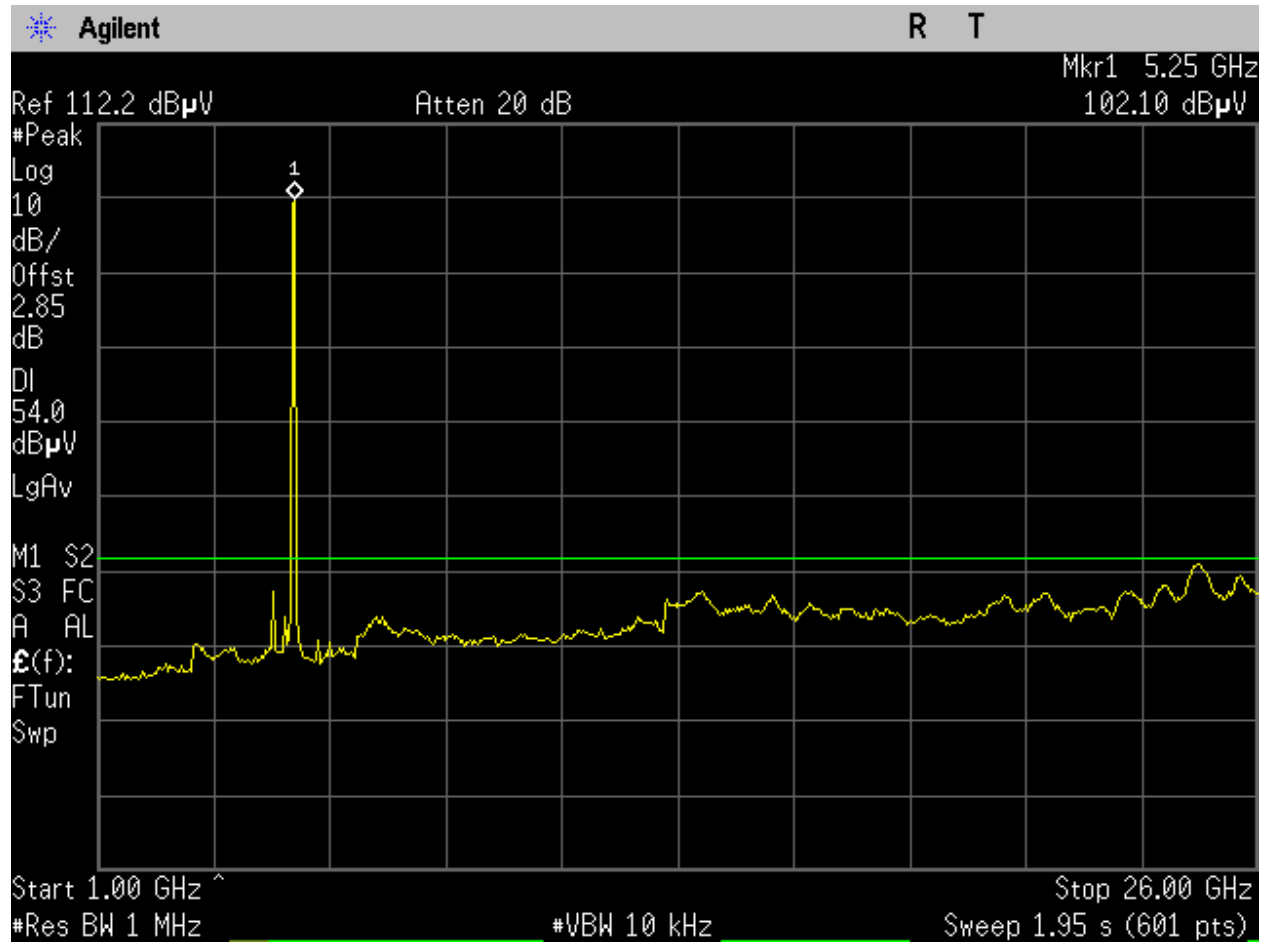


Figure 295: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

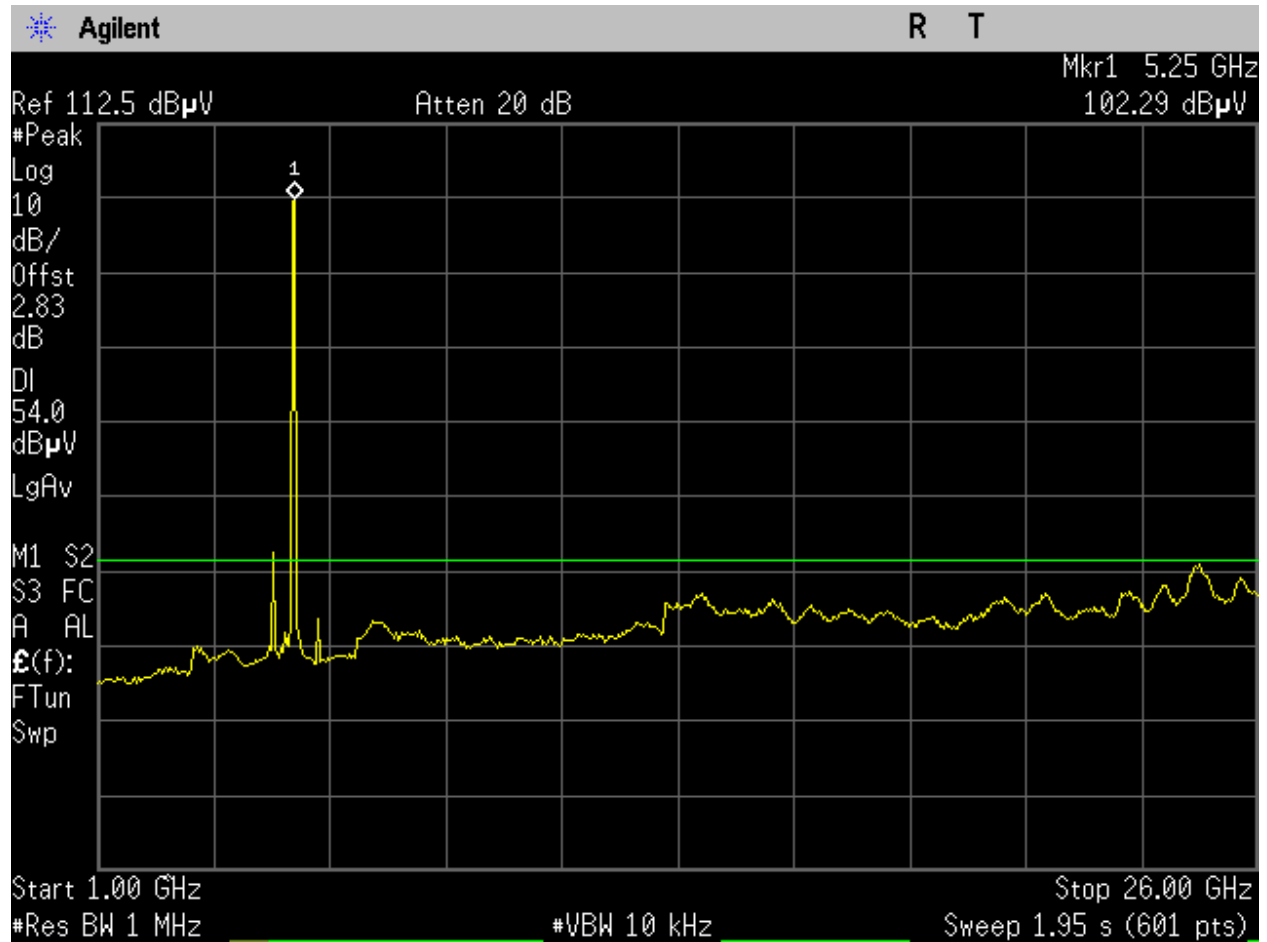


Figure 296: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

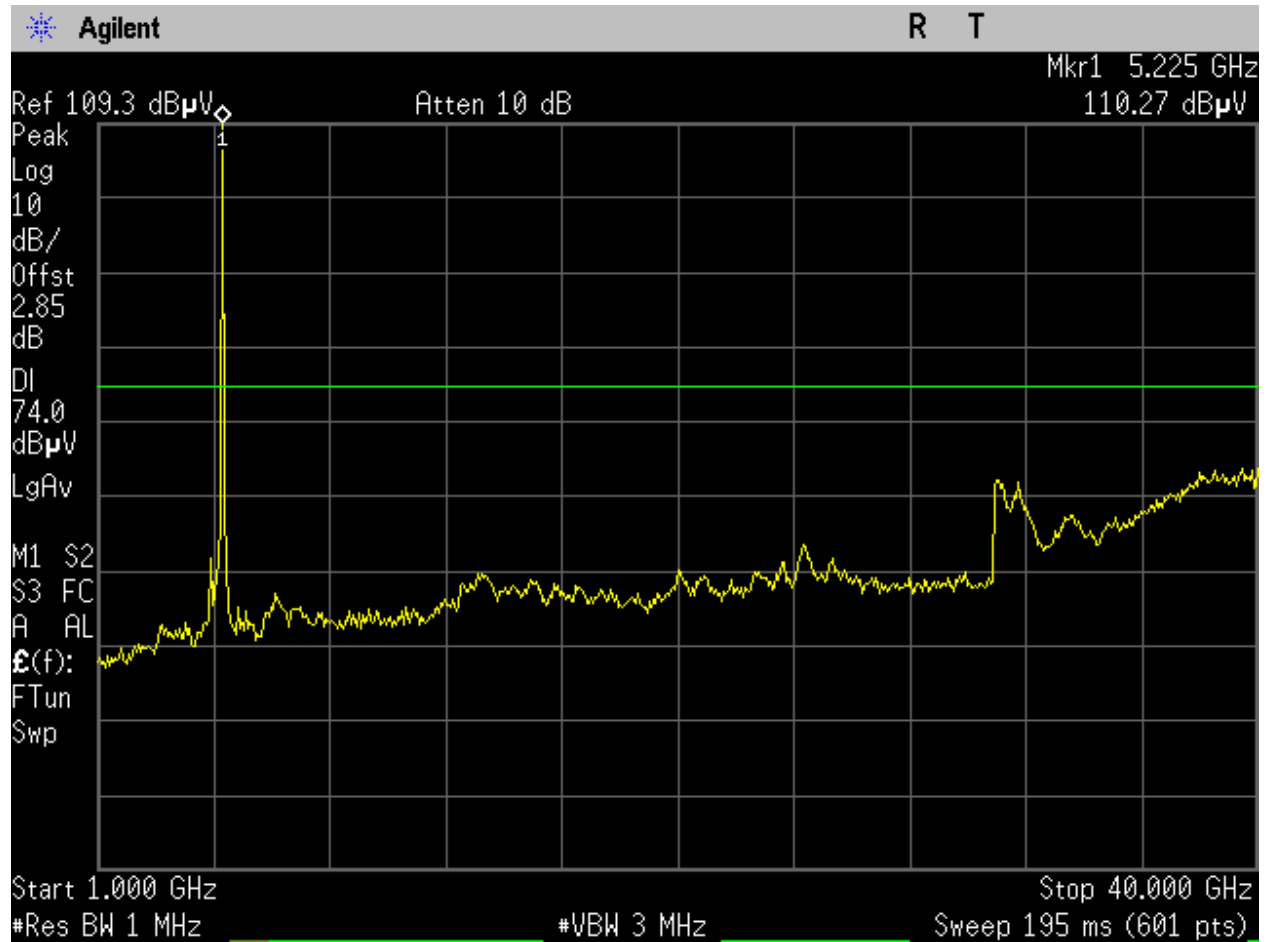


Figure 297: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

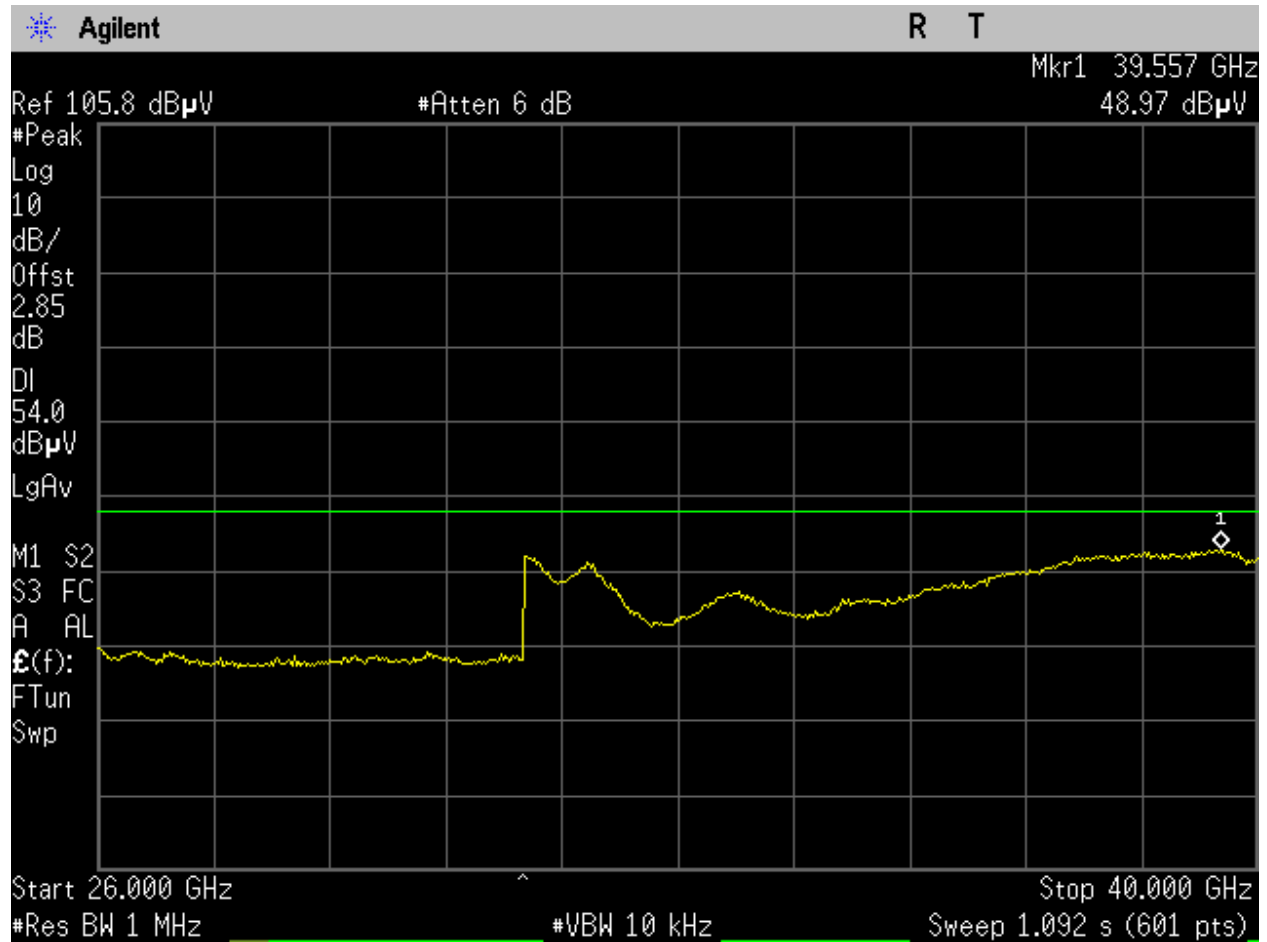


Figure 298: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

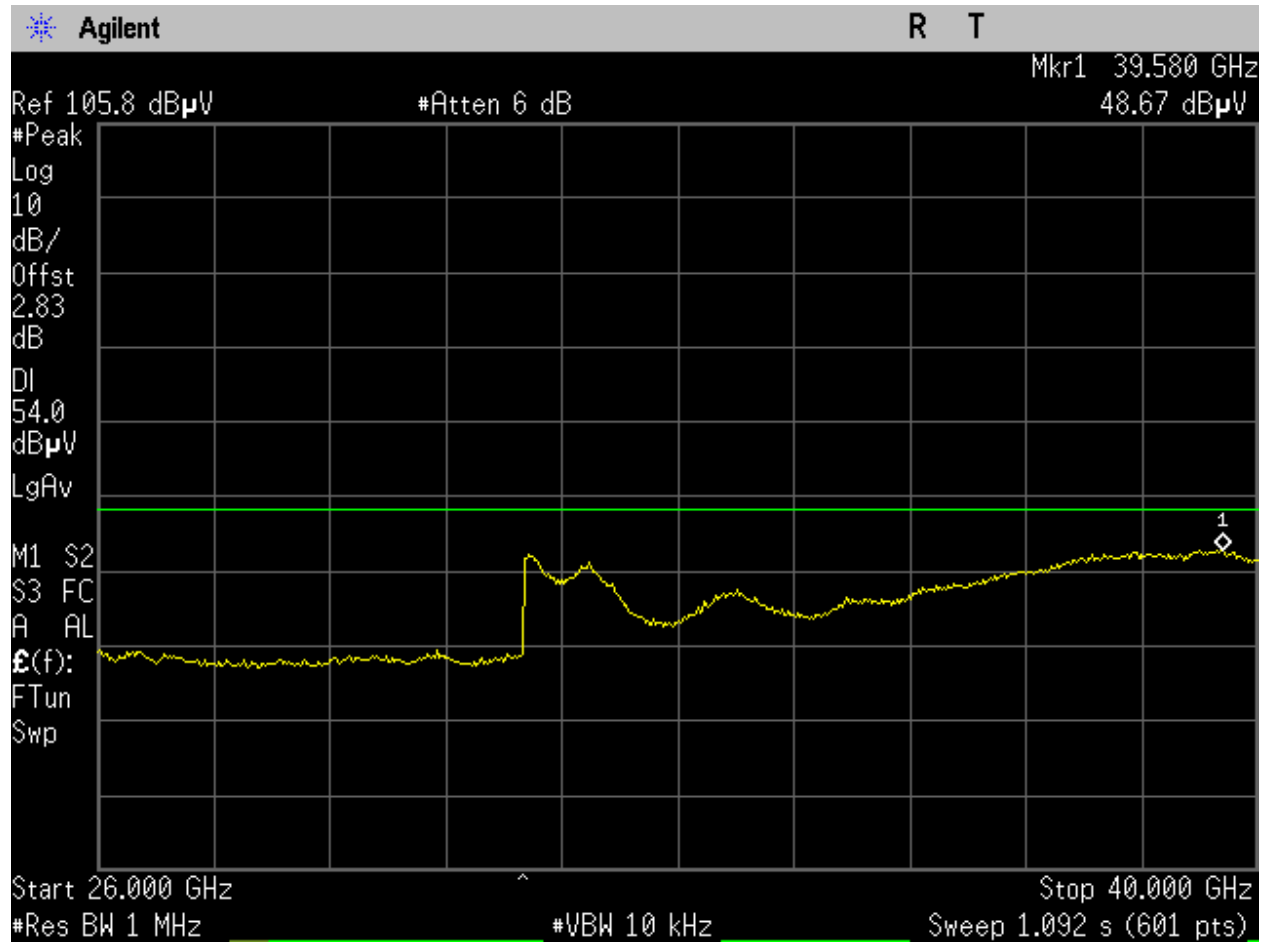


Figure 299: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

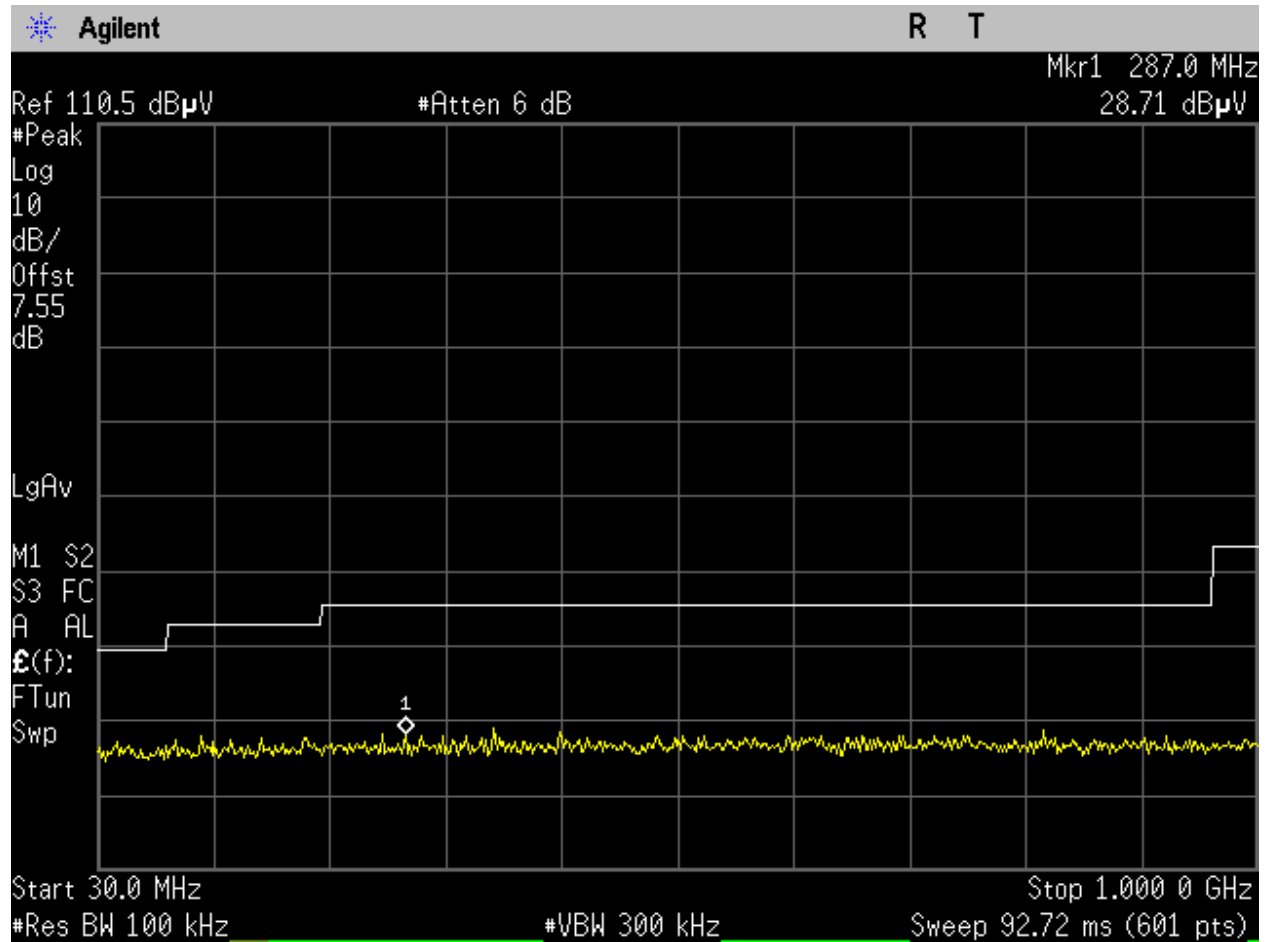


Figure 300: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

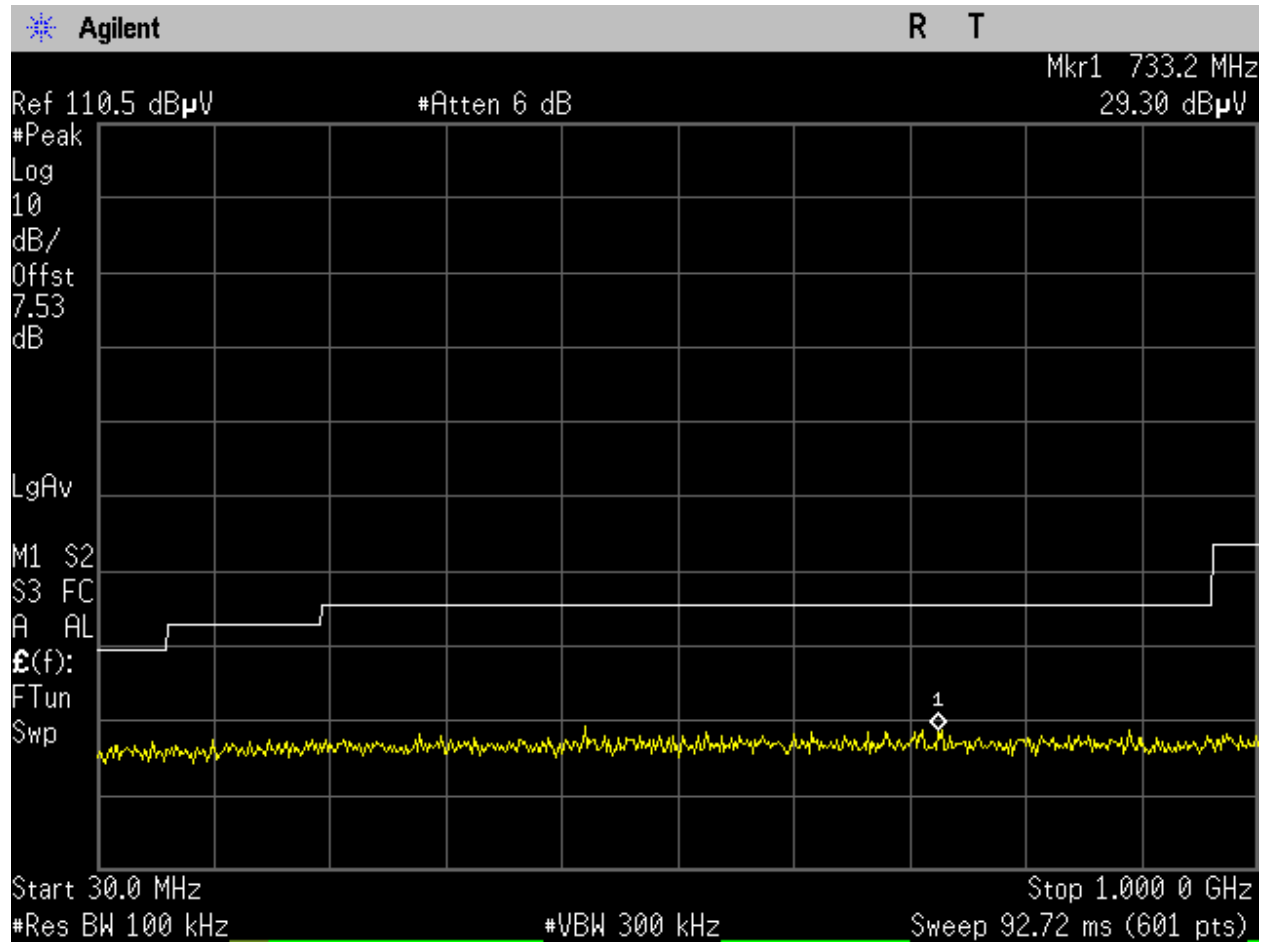


Figure 301: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

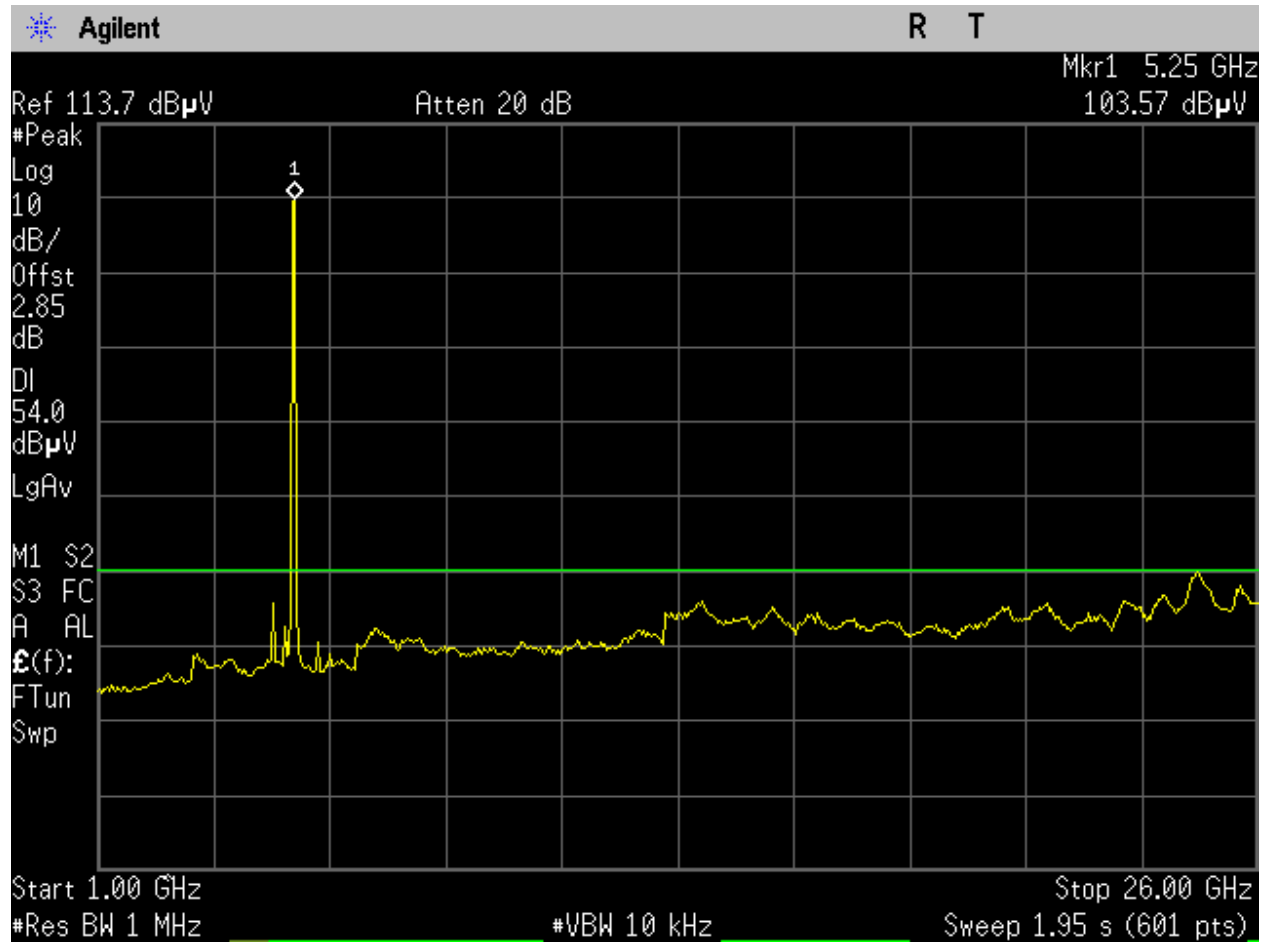


Figure 302: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

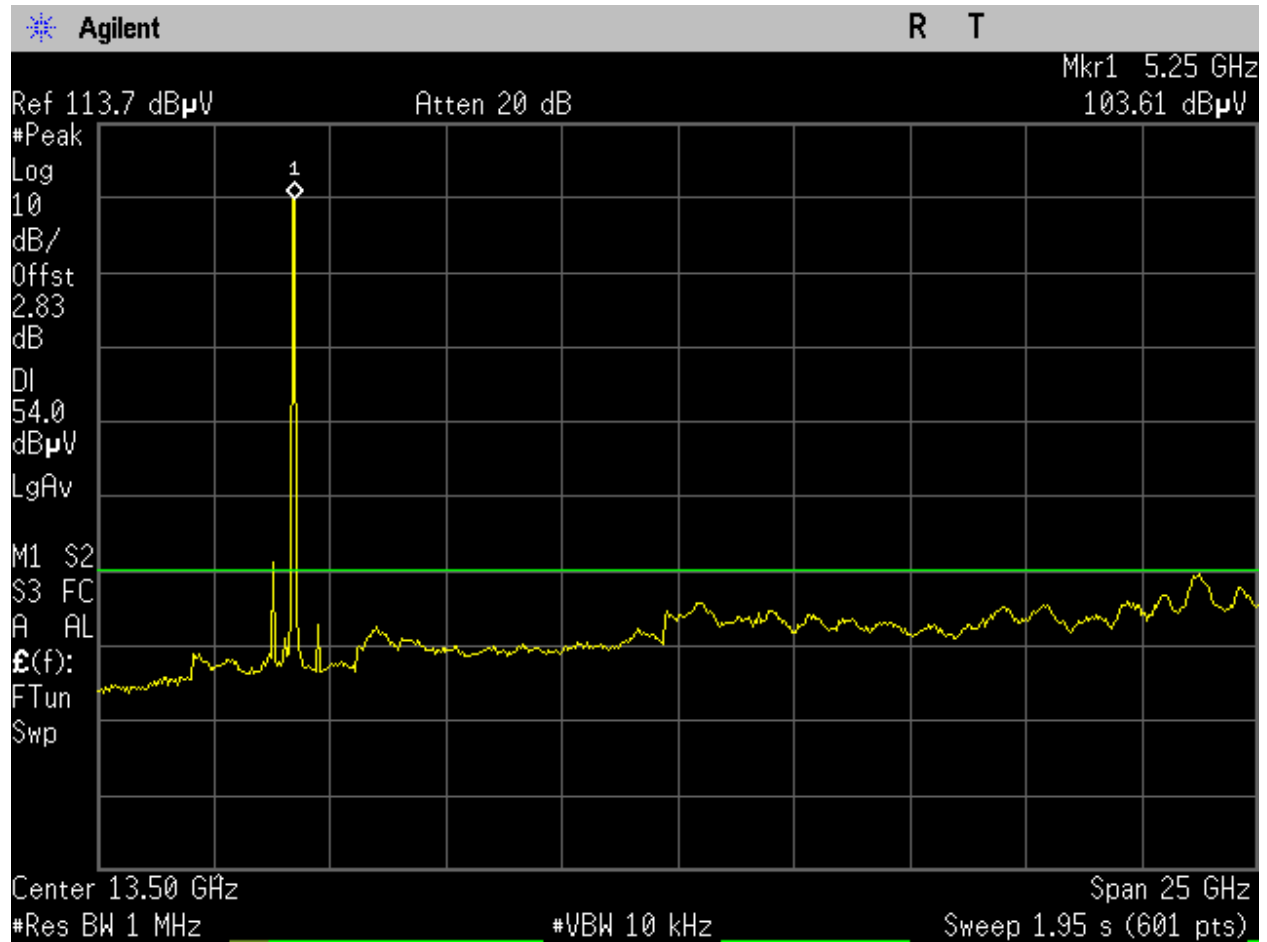


Figure 303: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

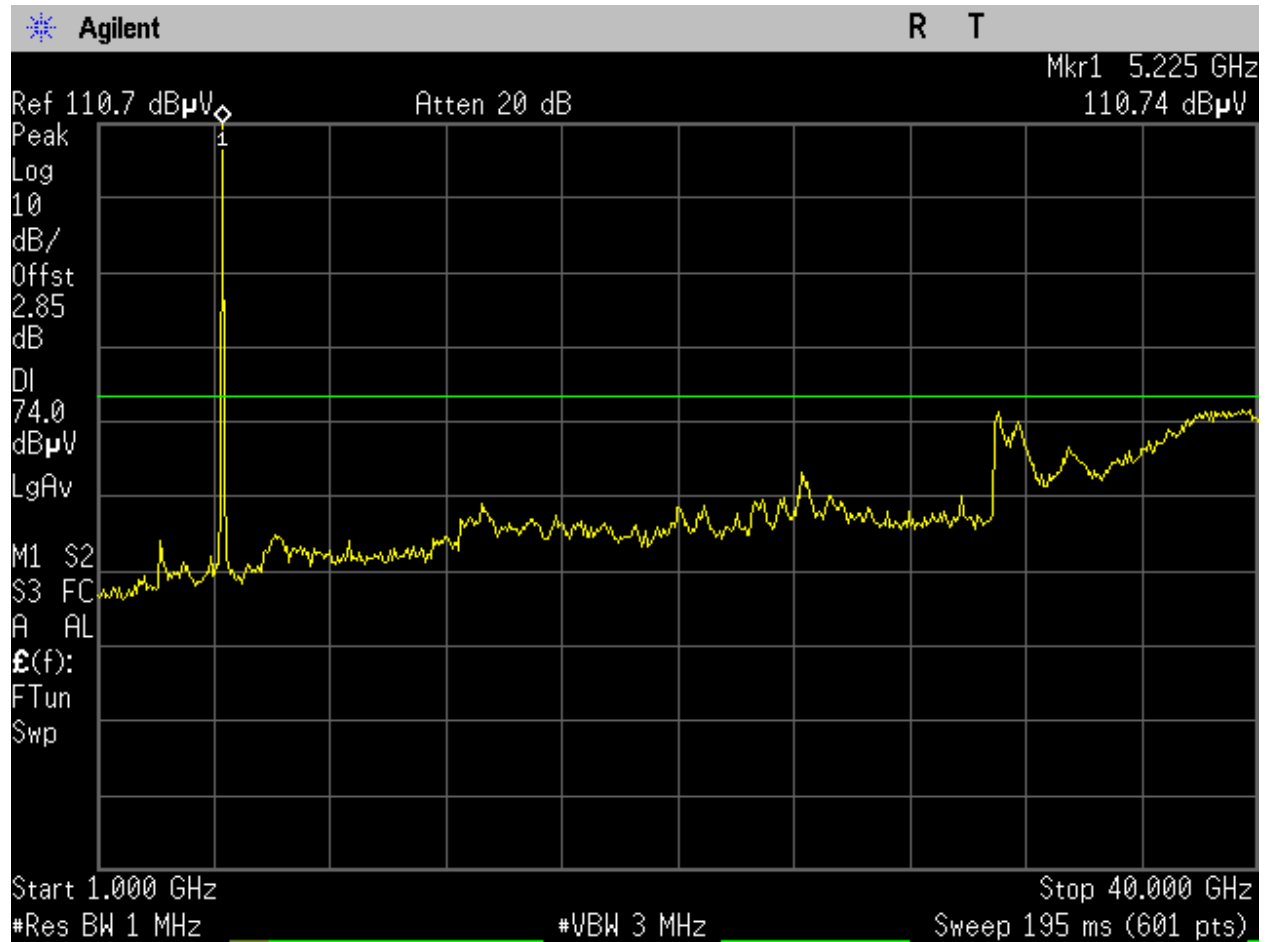


Figure 304: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

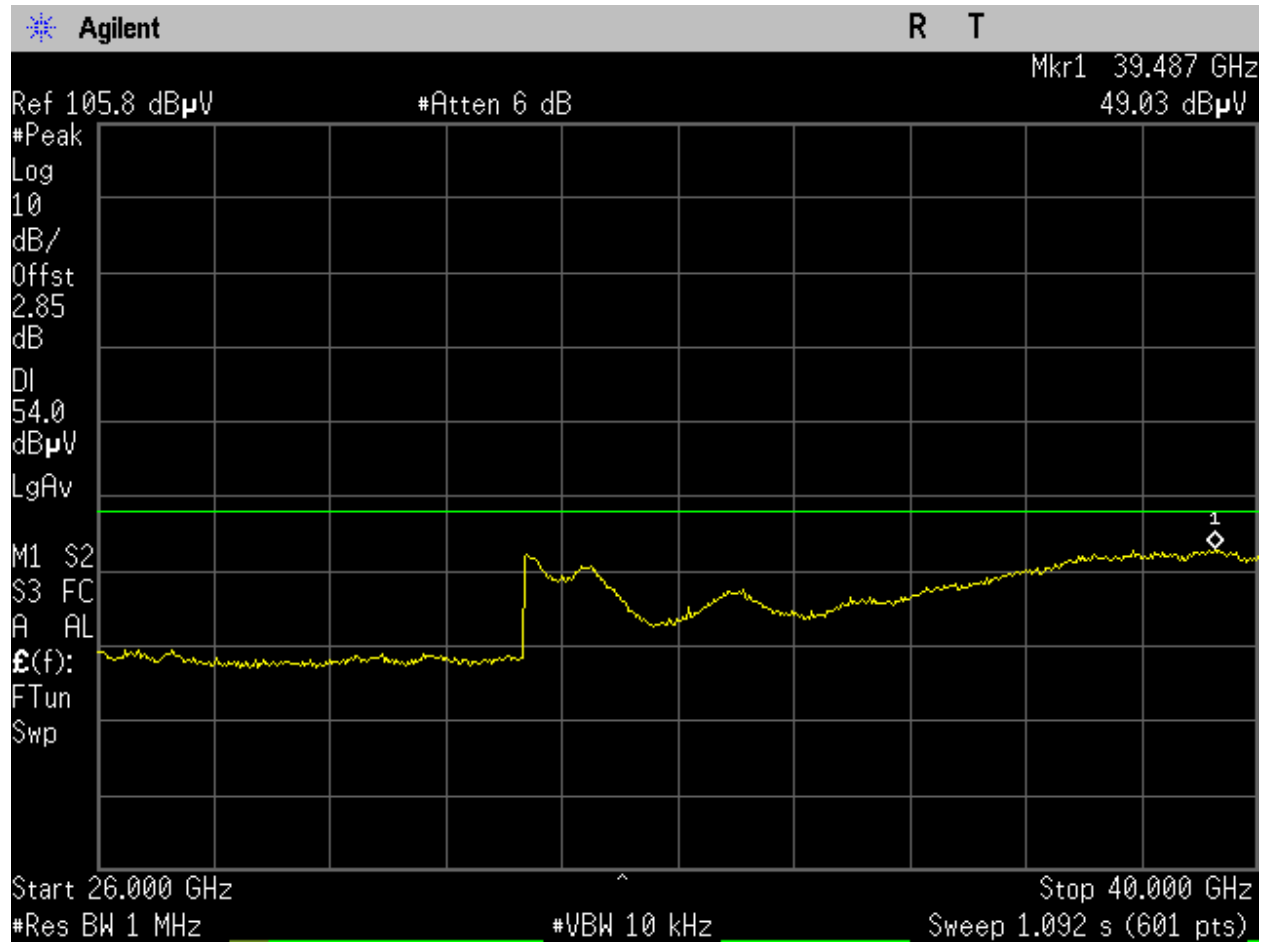


Figure 305: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

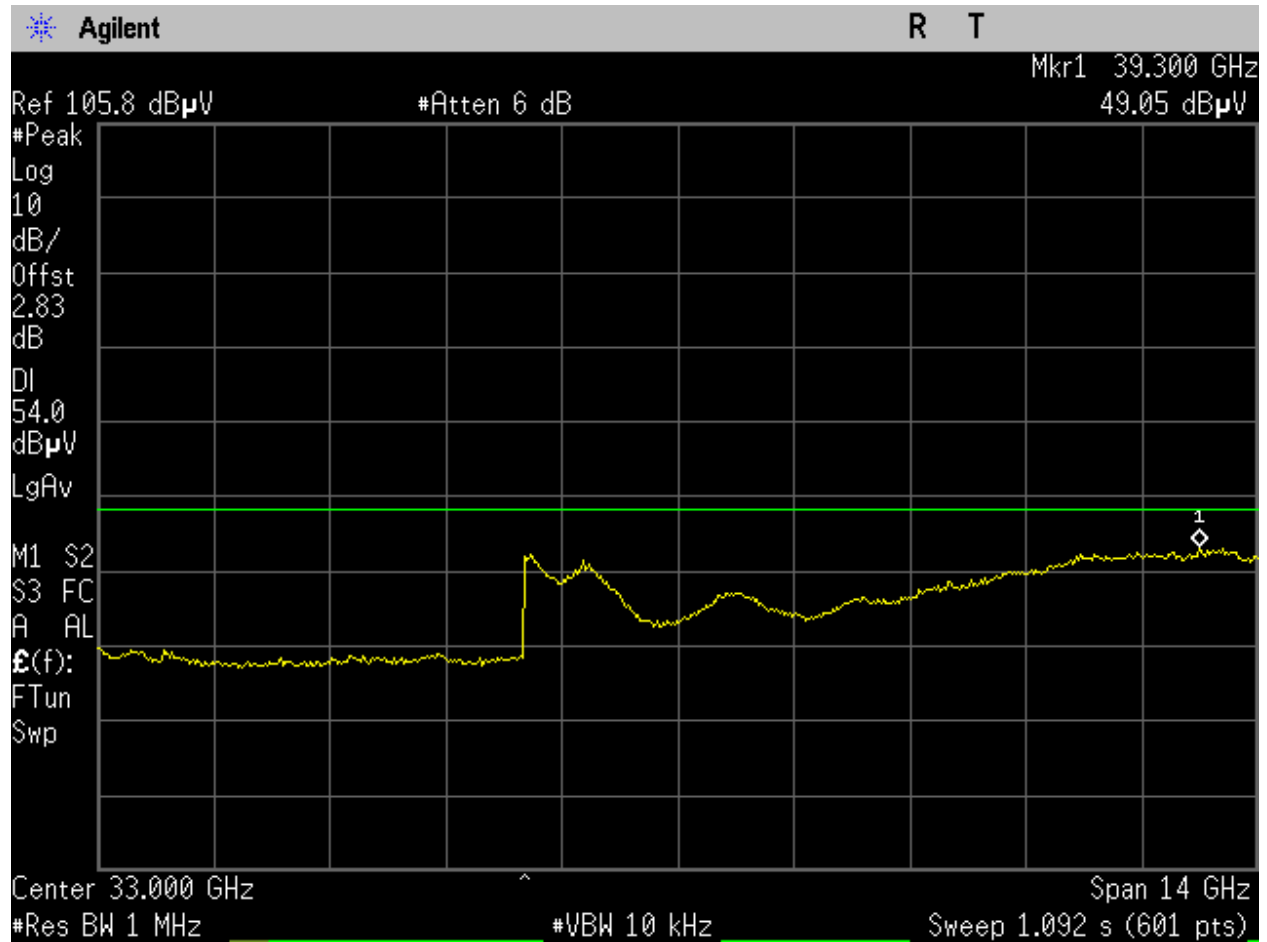


Figure 306: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

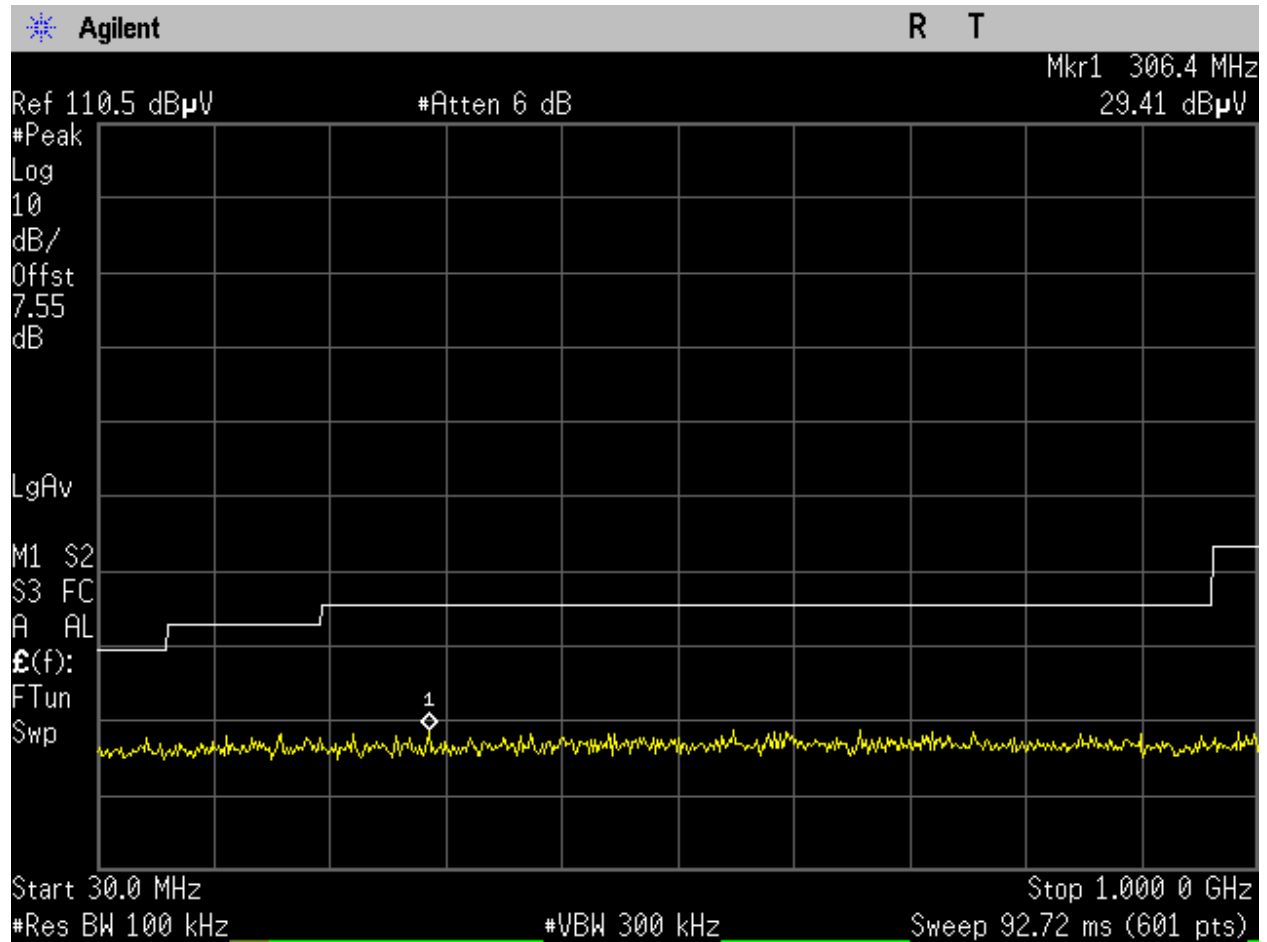


Figure 307: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

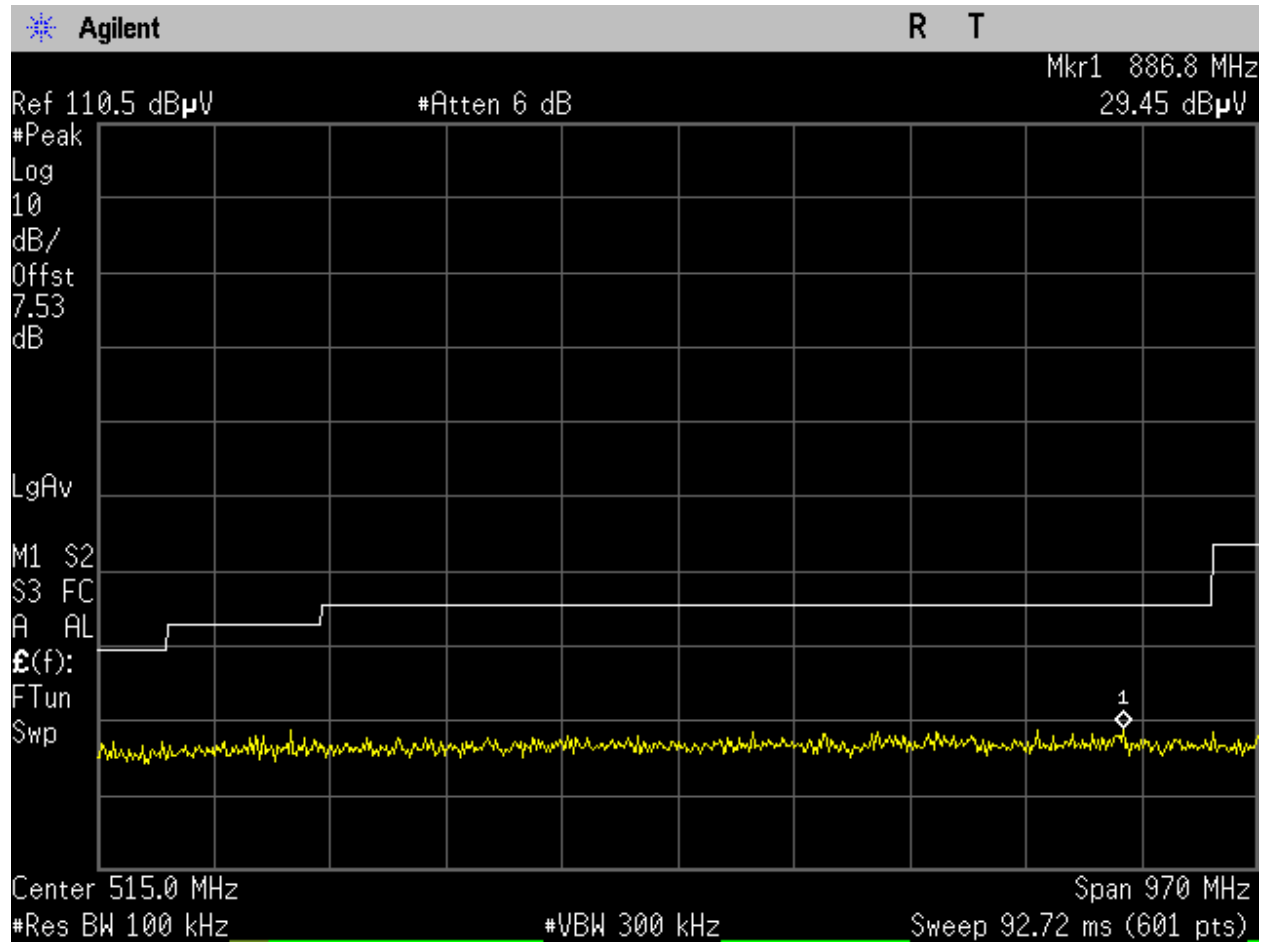


Figure 308: U-NII-1_5230MHz_high_Mid Ch_46_40MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

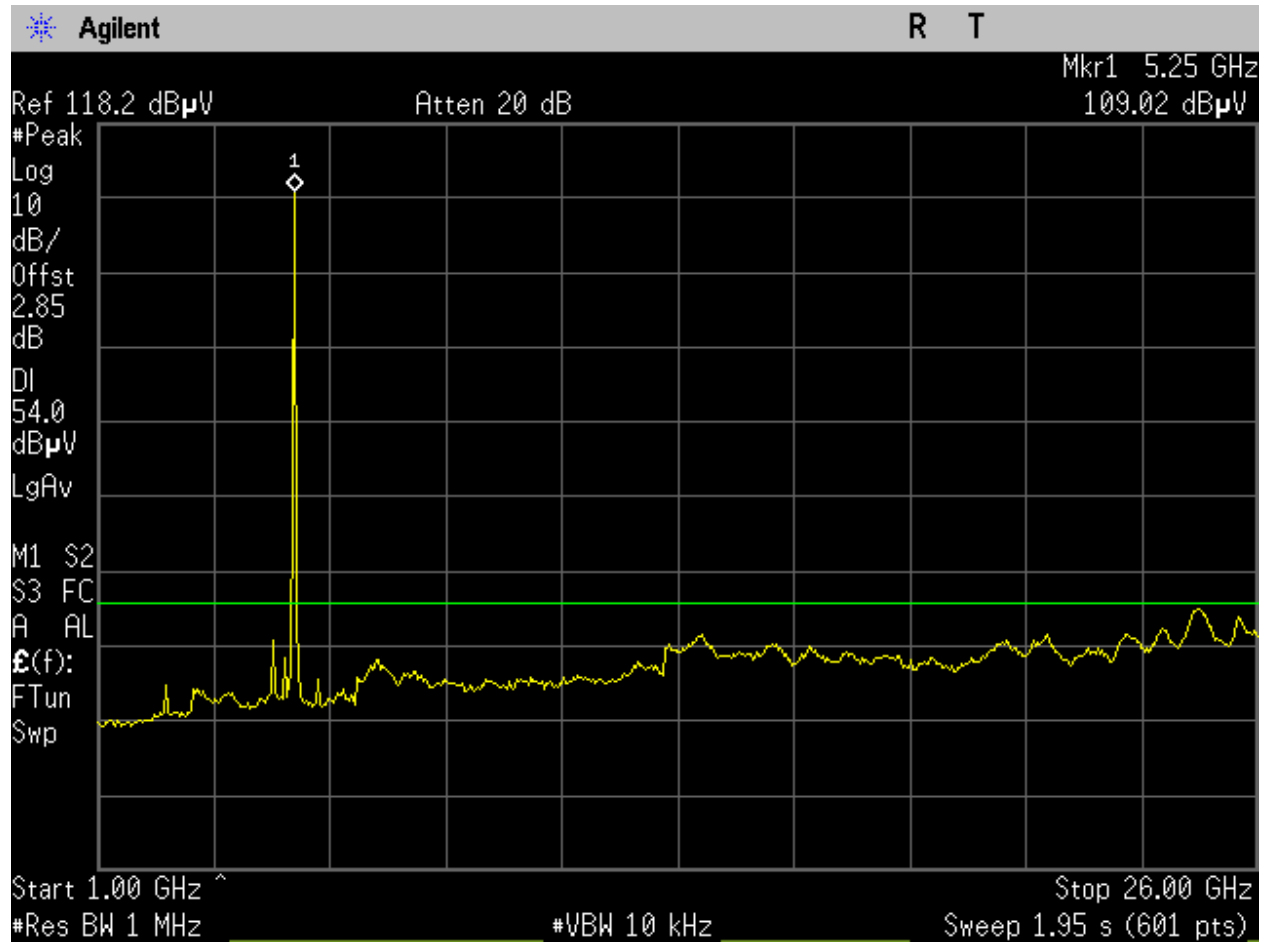


Figure 309: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_1-26GHz avg_Port 1.

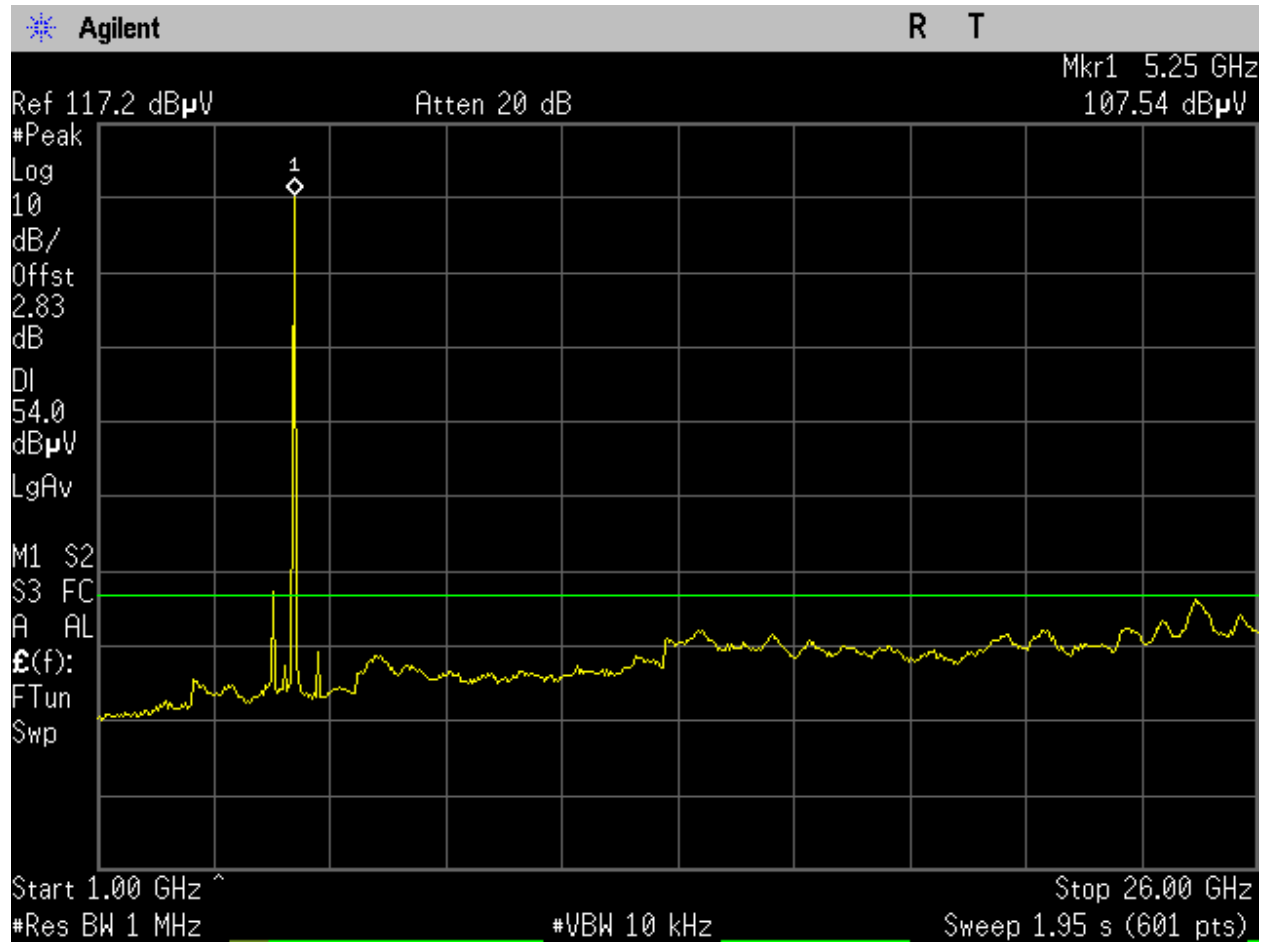


Figure 310: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_1-26GHz avg_Port 2.

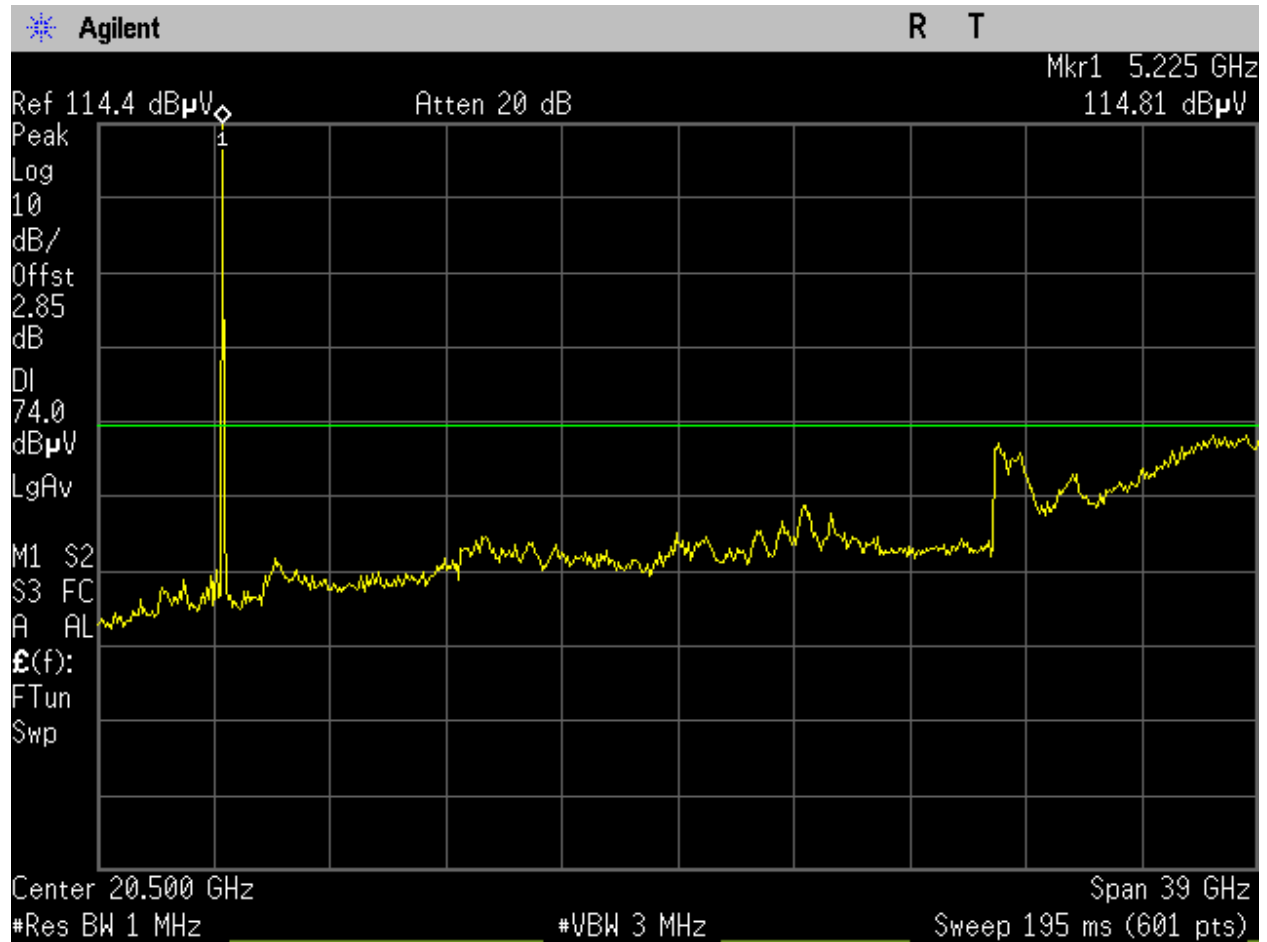


Figure 311: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_1-40GHz _Peak_Port 1.

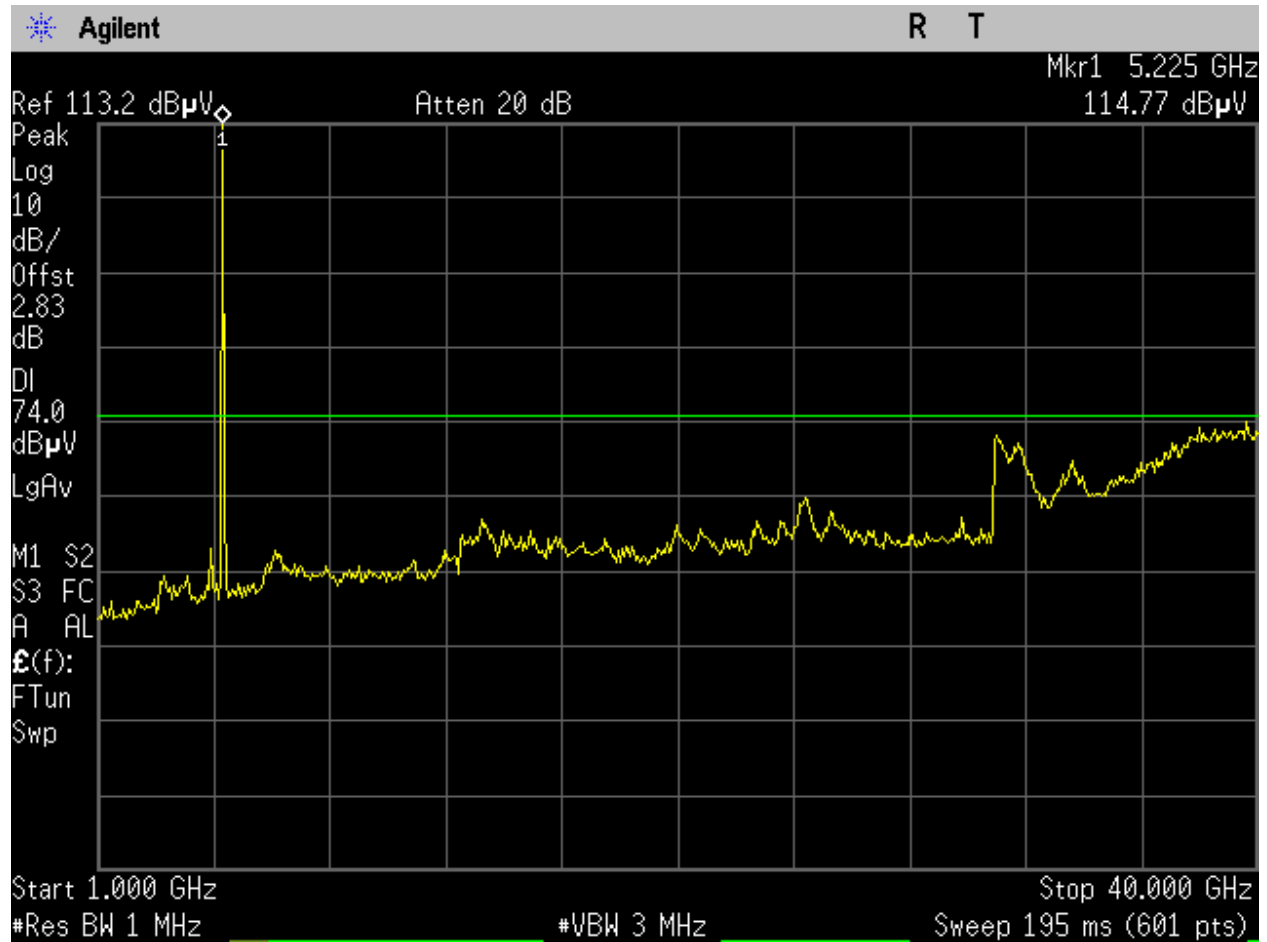


Figure 312: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_1-40GHz _Peak_Port 2.

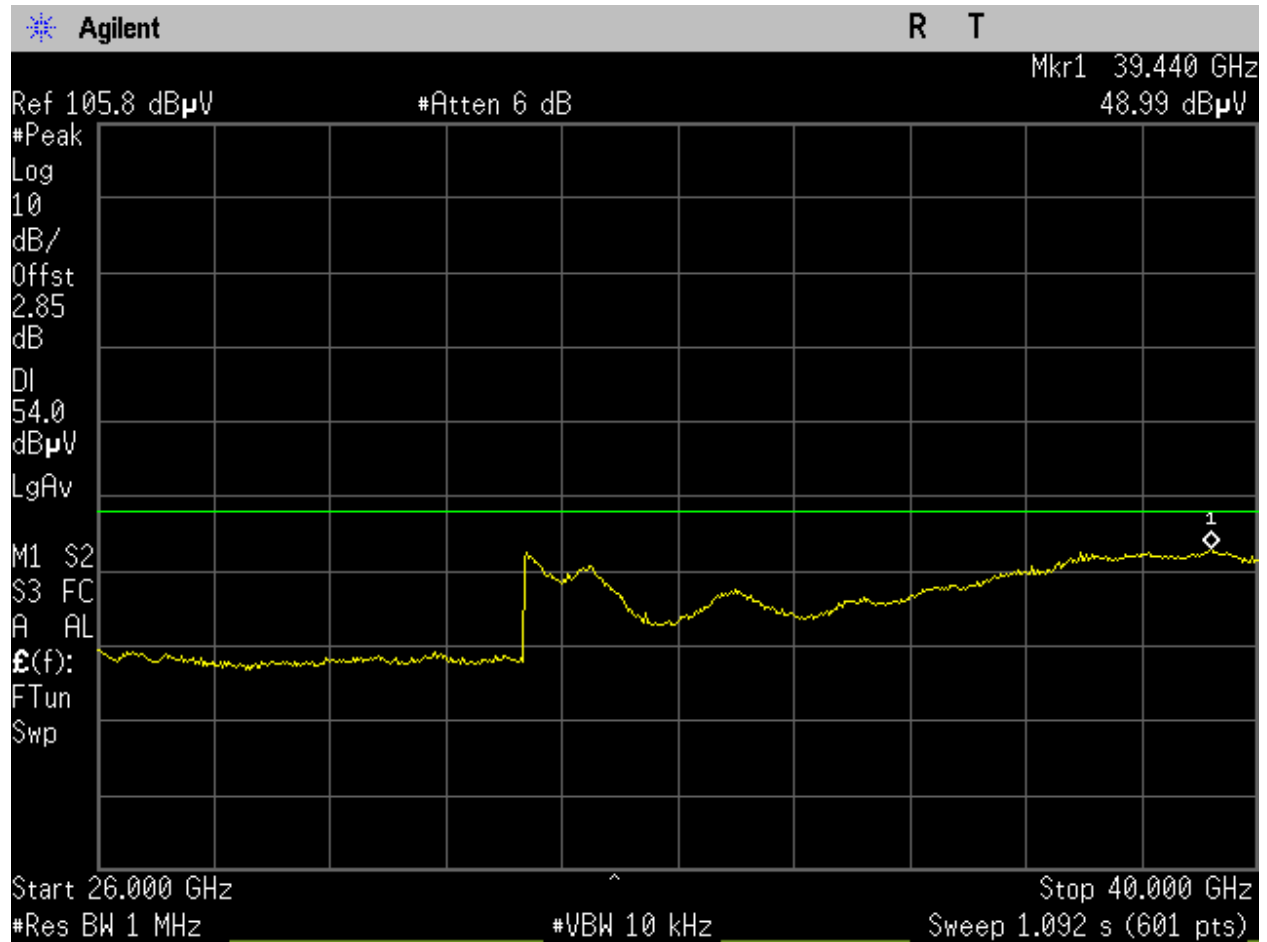


Figure 313: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 1.

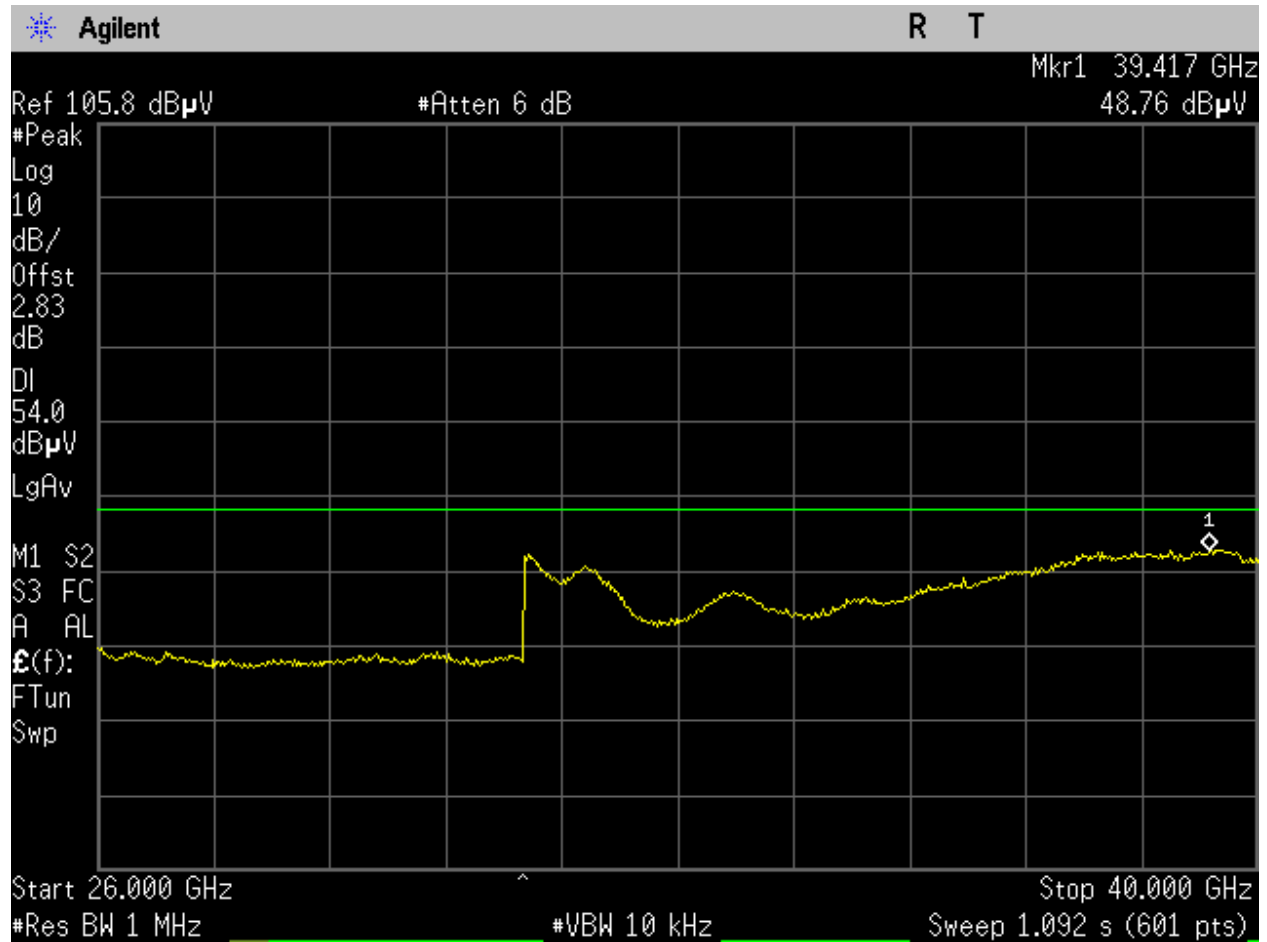


Figure 314: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_26-40GHz_Avg_Port 2.

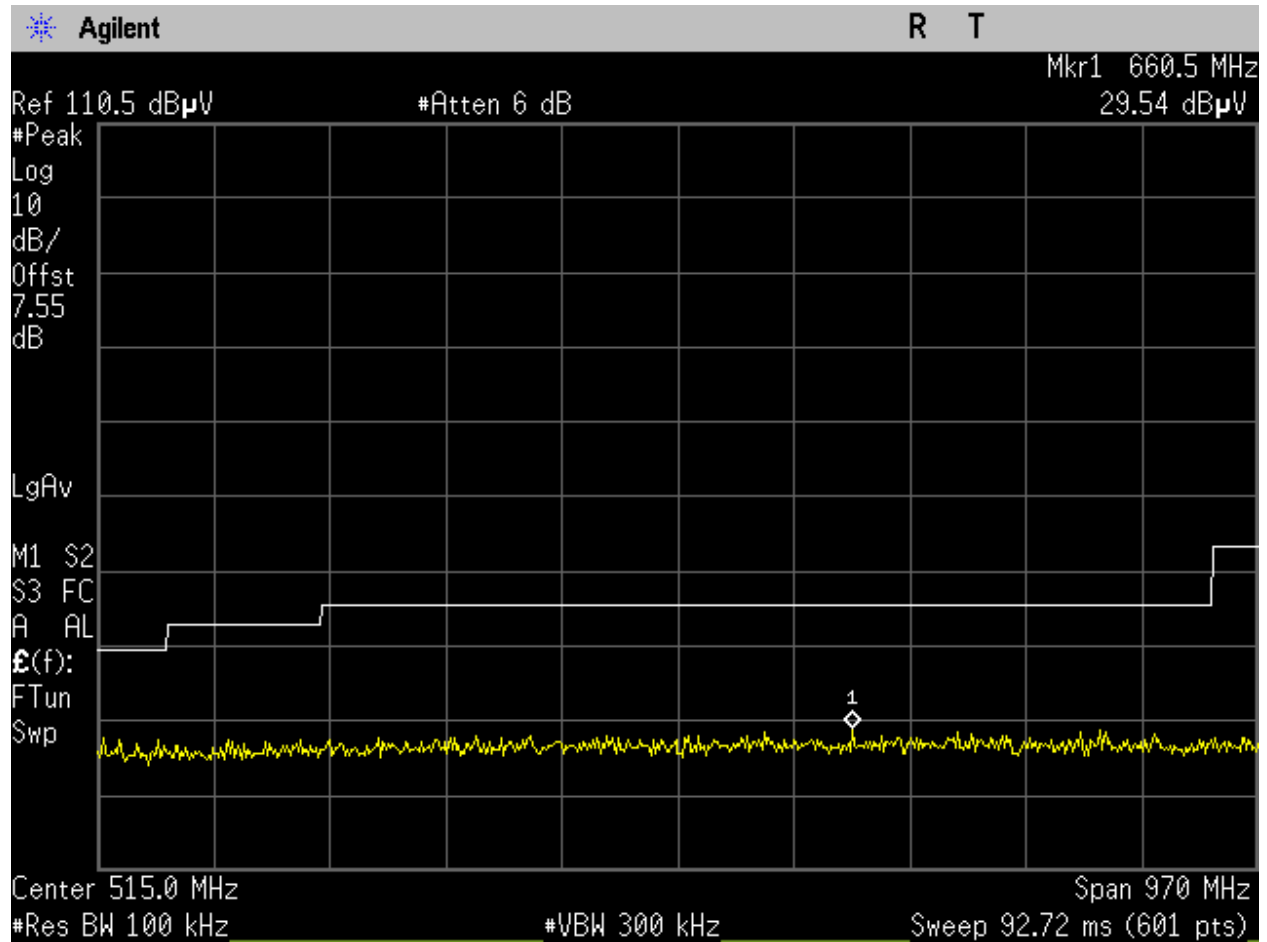


Figure 315: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 1.

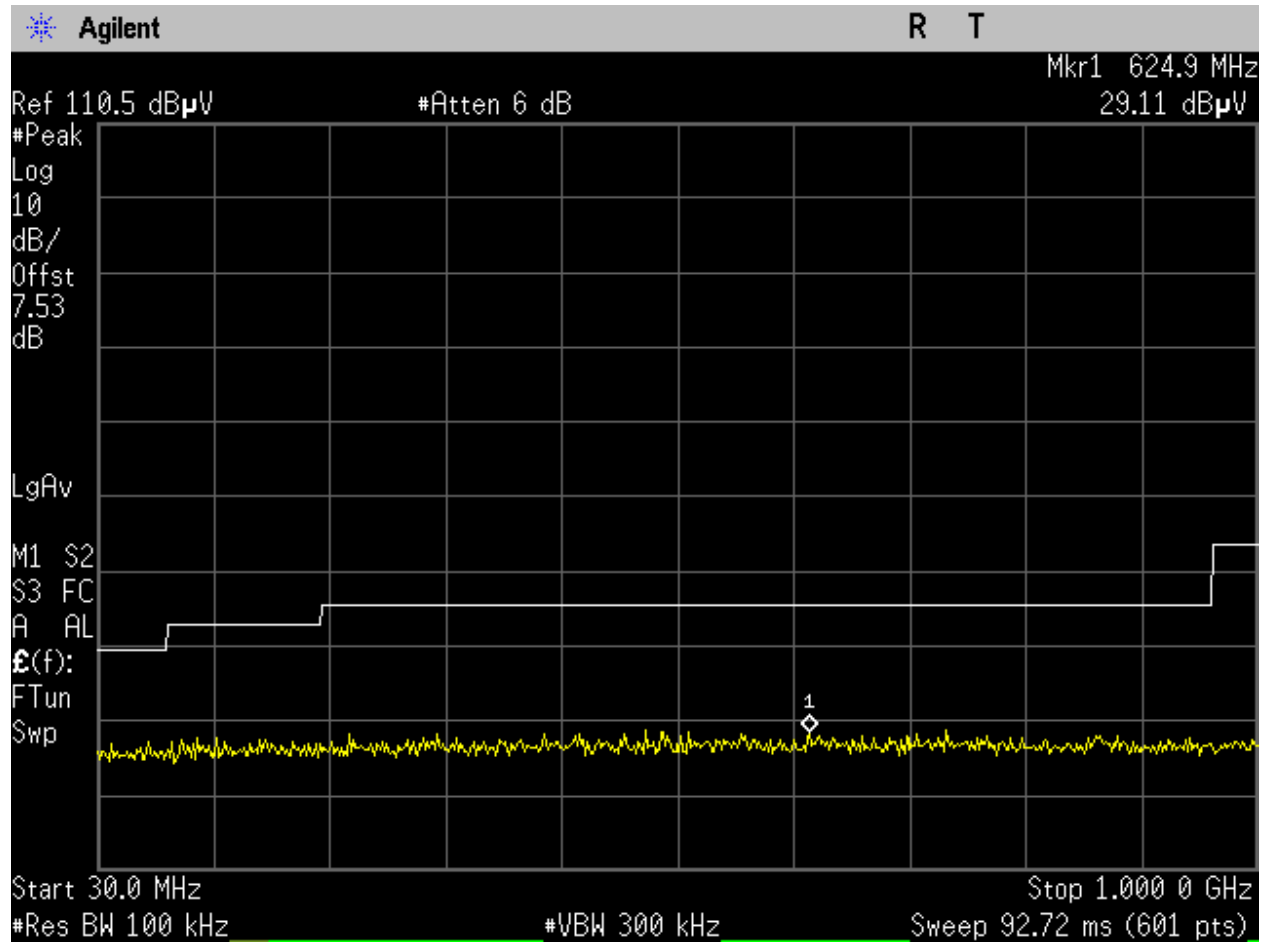


Figure 316: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_a-mode_15.209_30-1000MHz_Peak_Port 2.

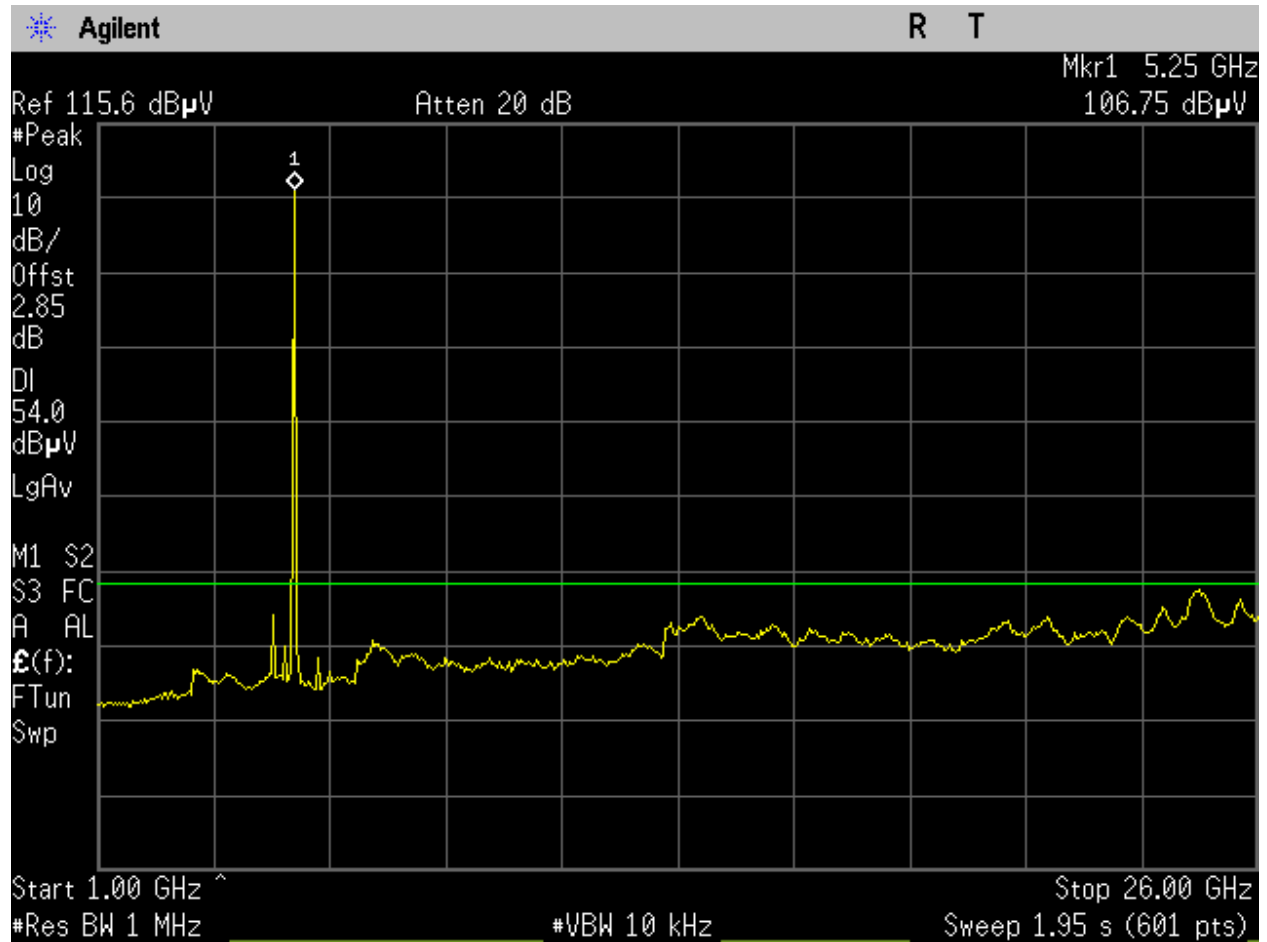


Figure 317: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

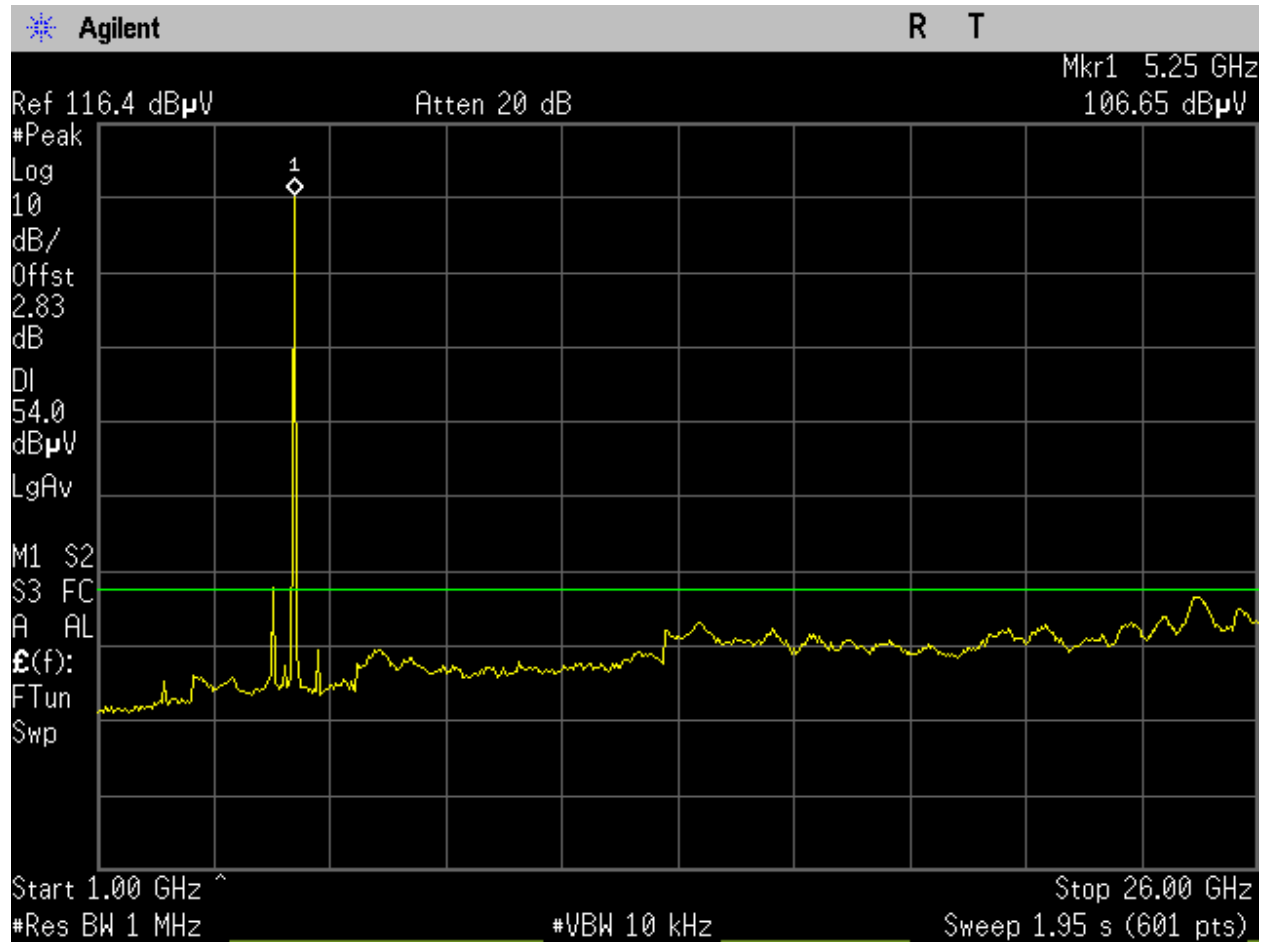


Figure 318: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

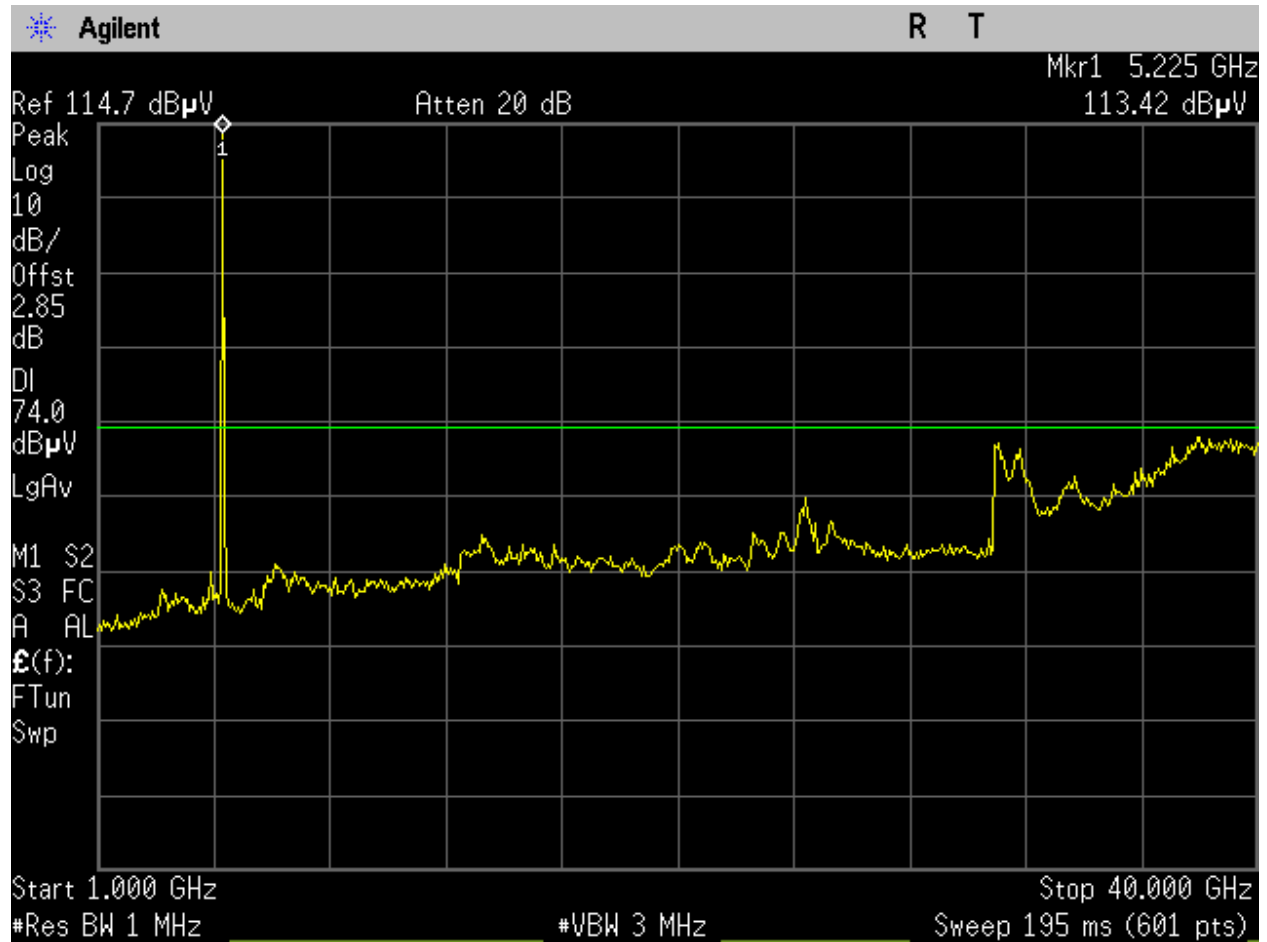


Figure 319: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

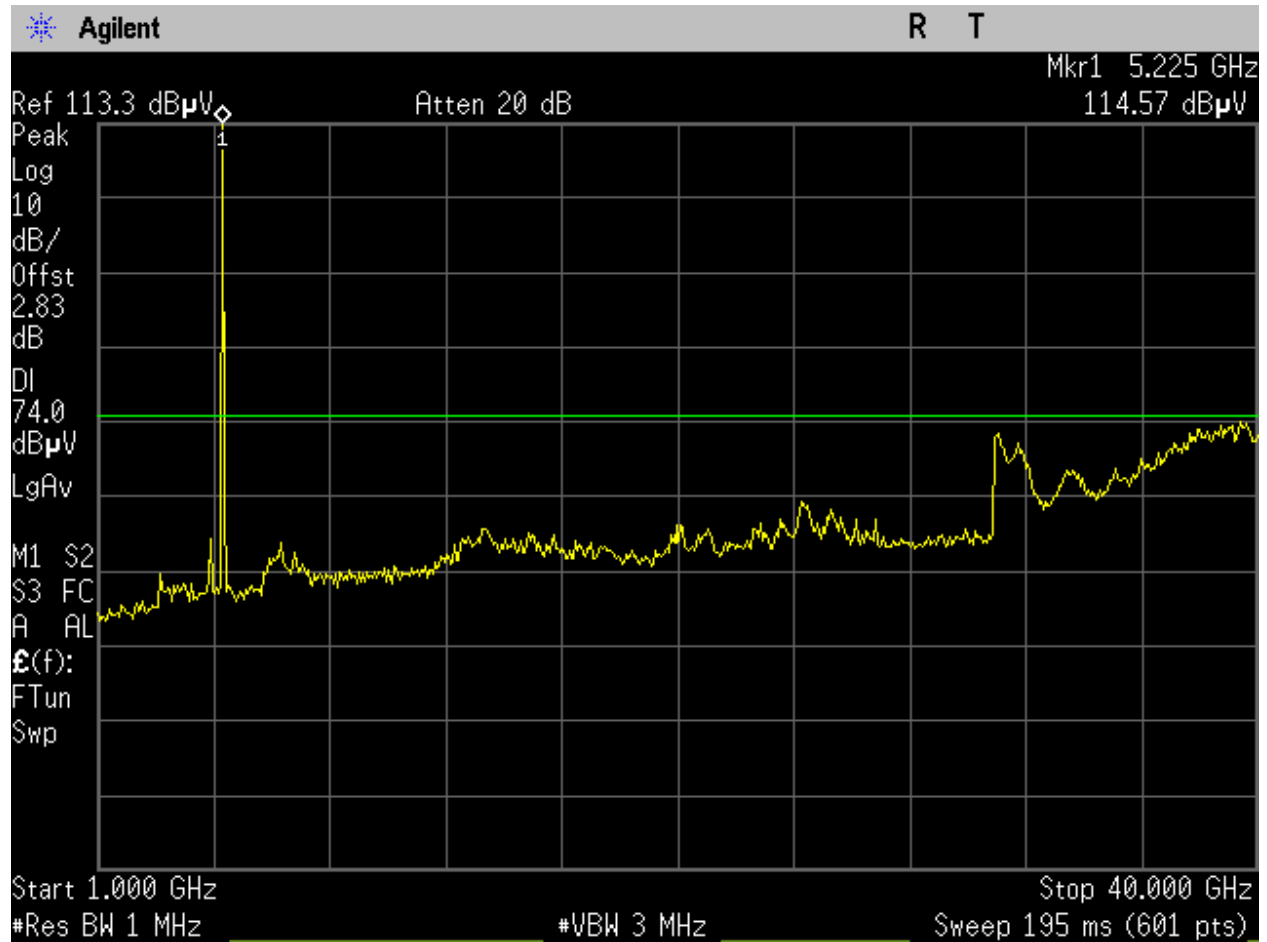


Figure 320: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

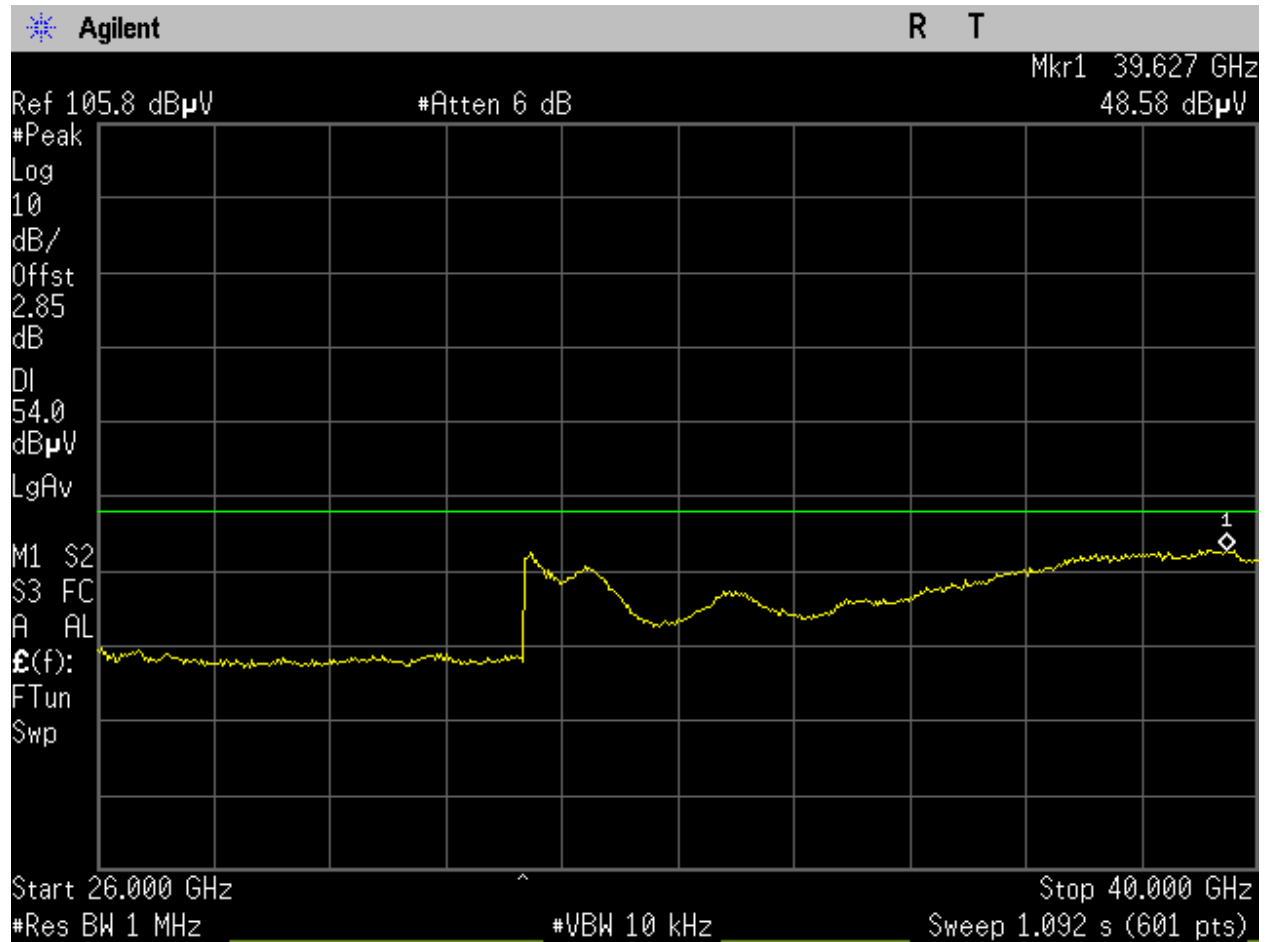


Figure 321: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

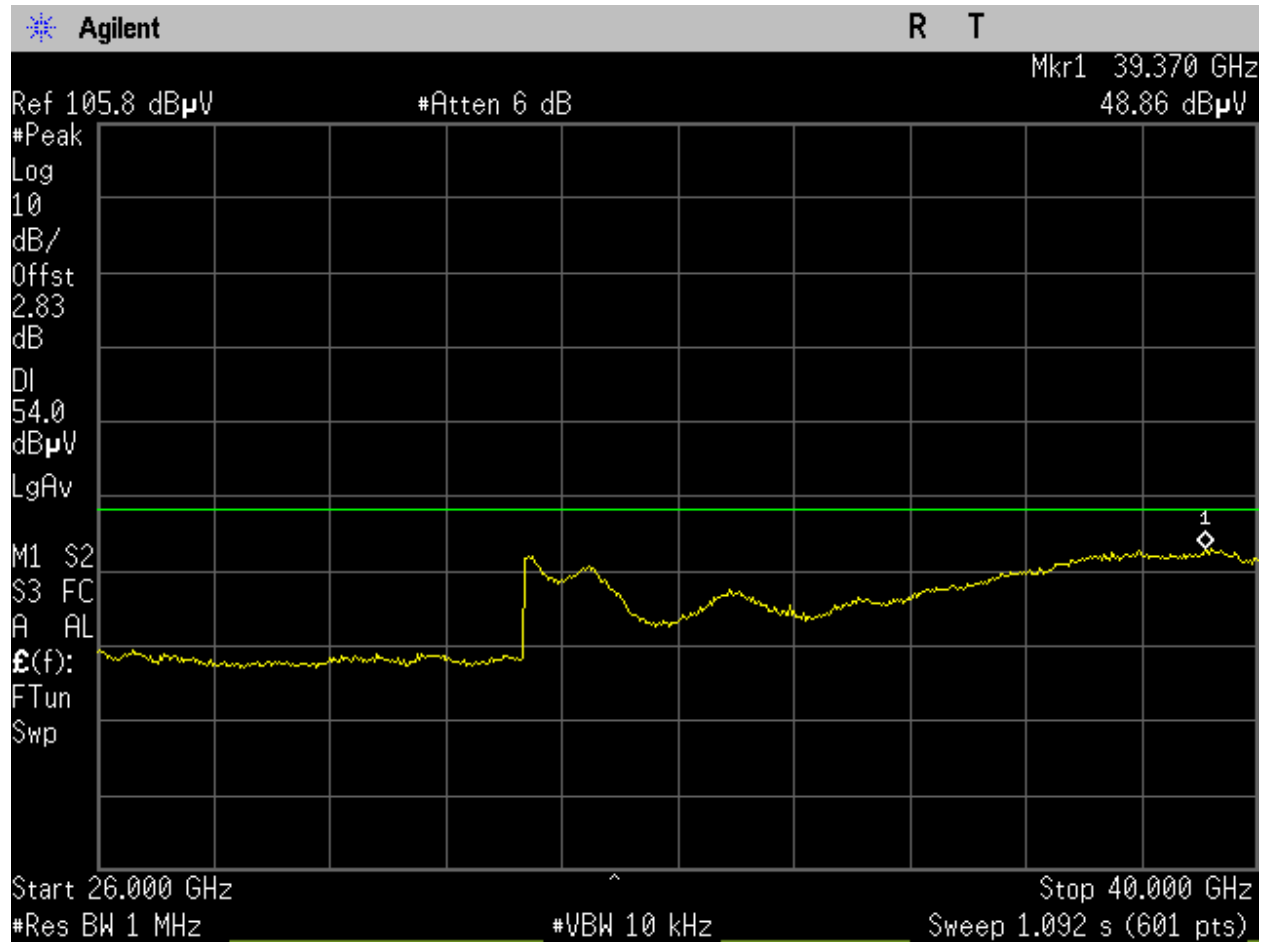


Figure 322: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

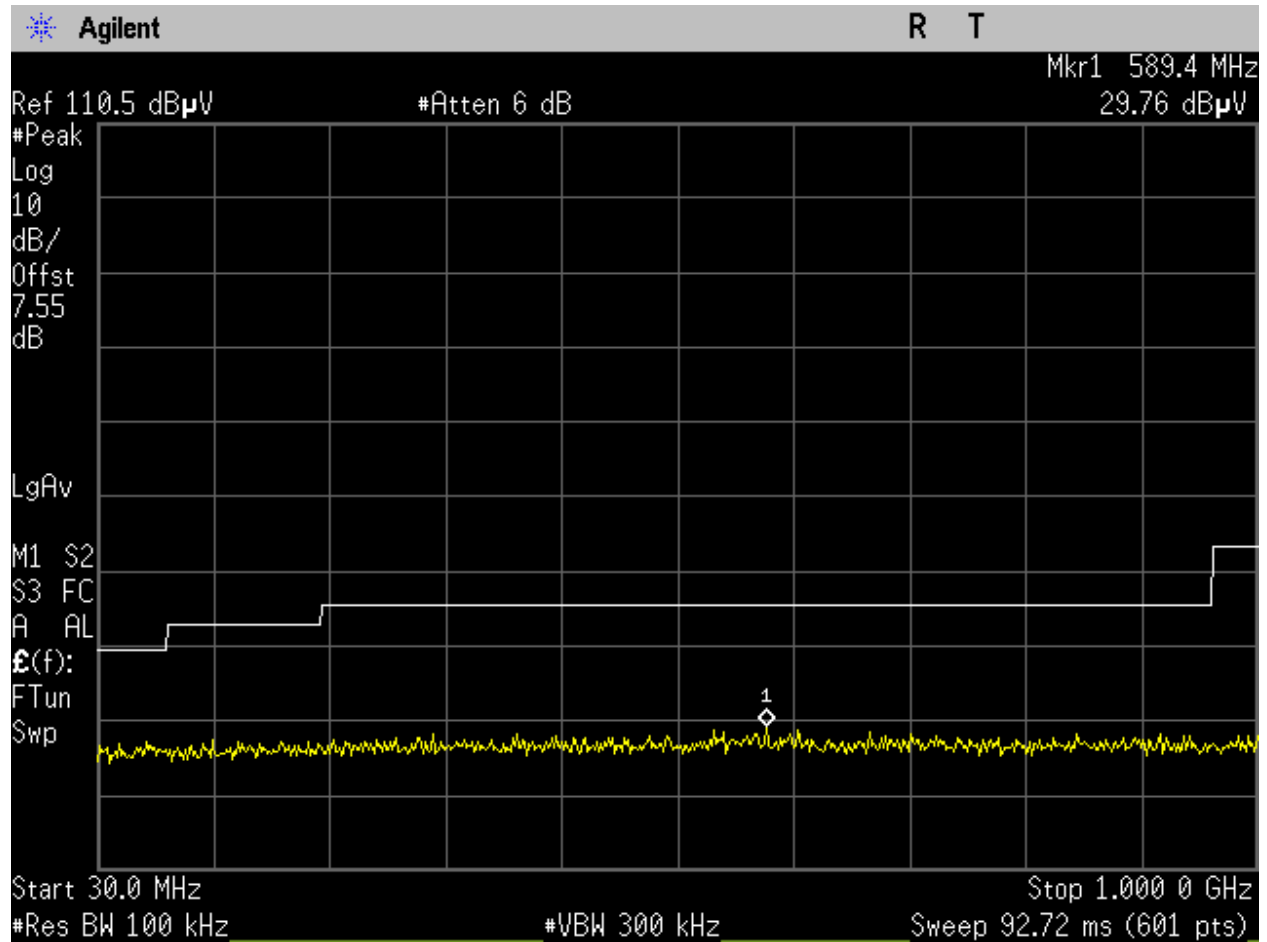


Figure 323: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

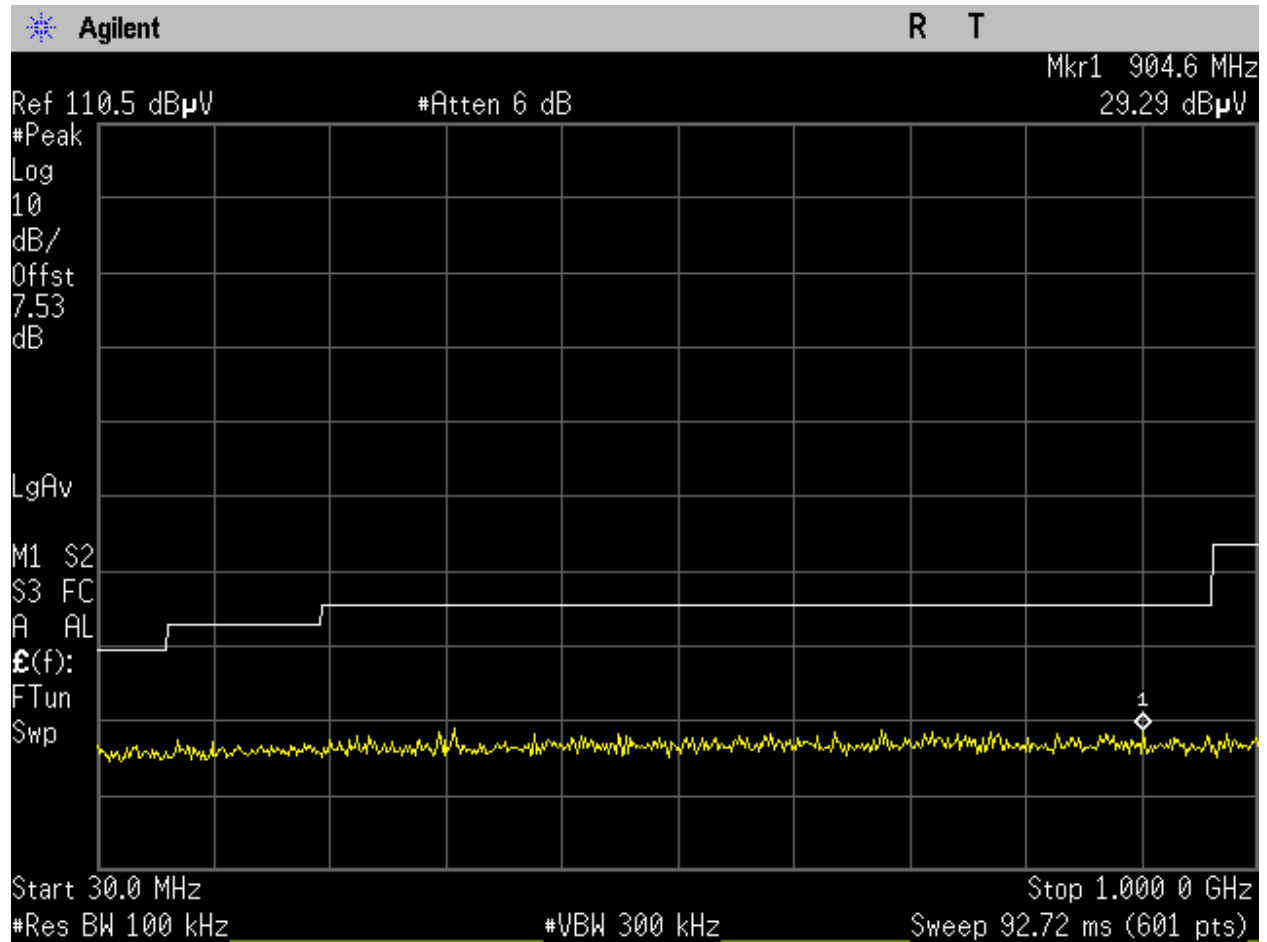


Figure 324: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 2.

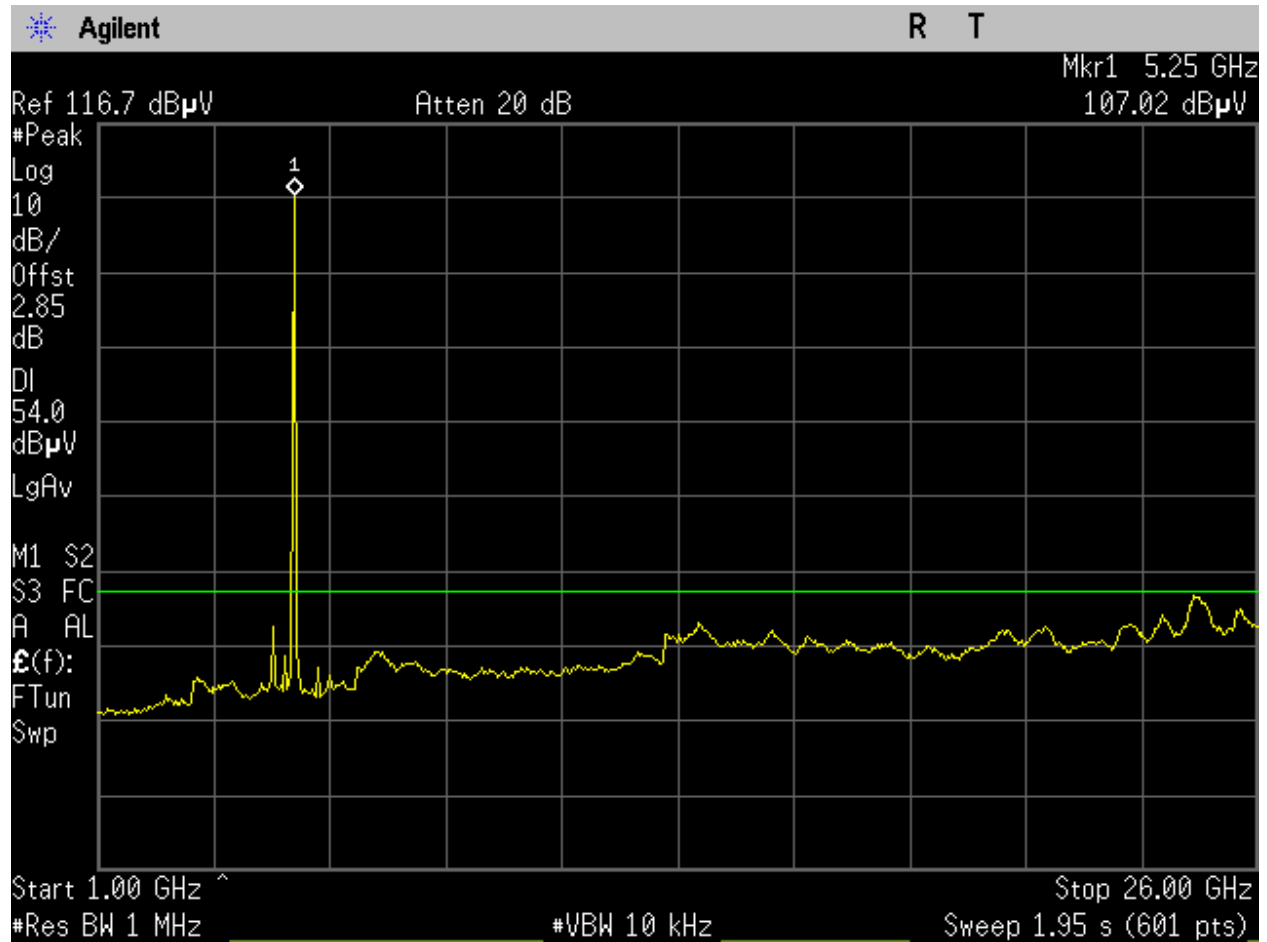


Figure 325: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 1.

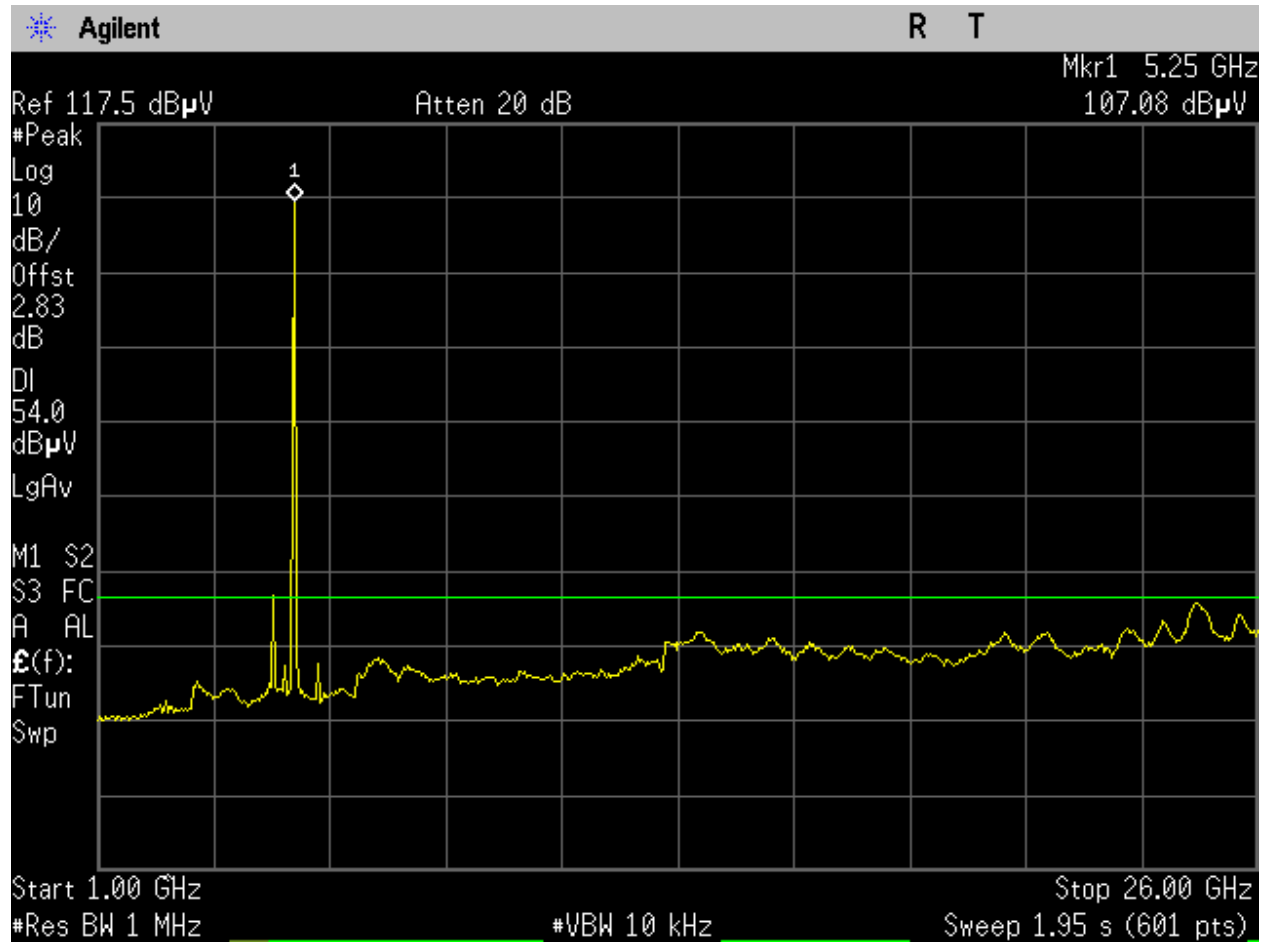


Figure 326: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_1-26GHz avg_Port 2.

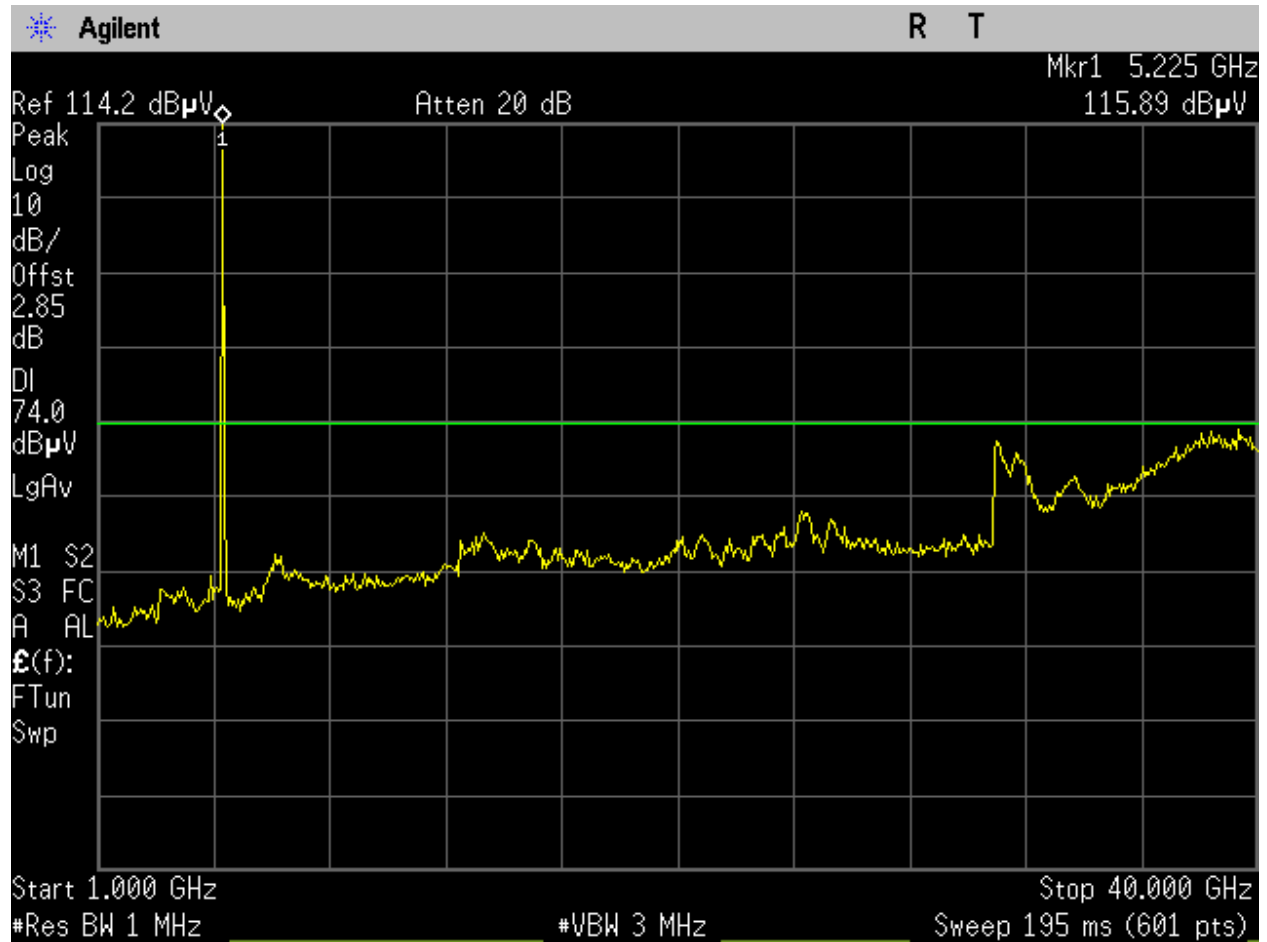


Figure 327: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 1.

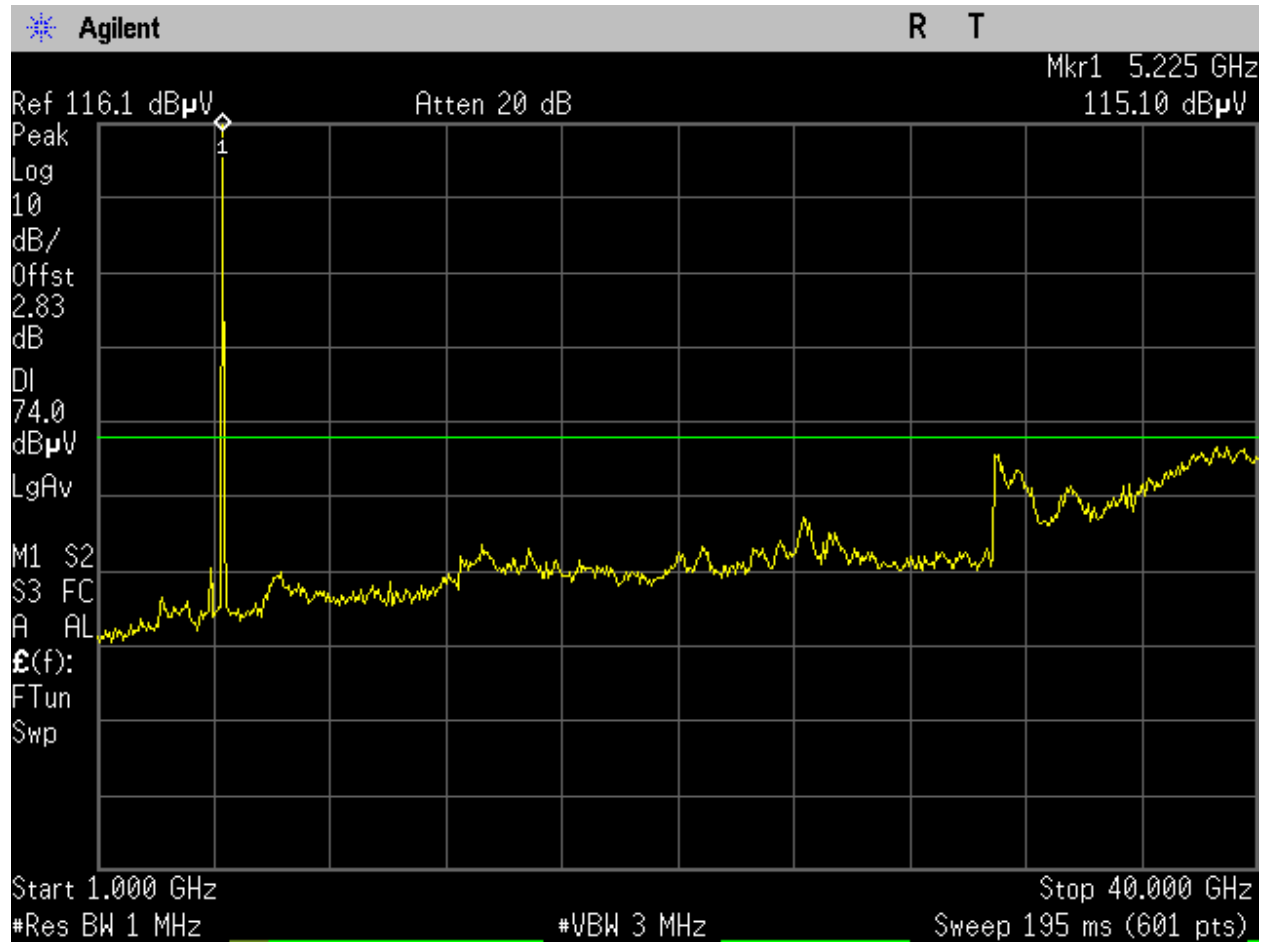


Figure 328: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_1-40GHz_Peak_Port 2.

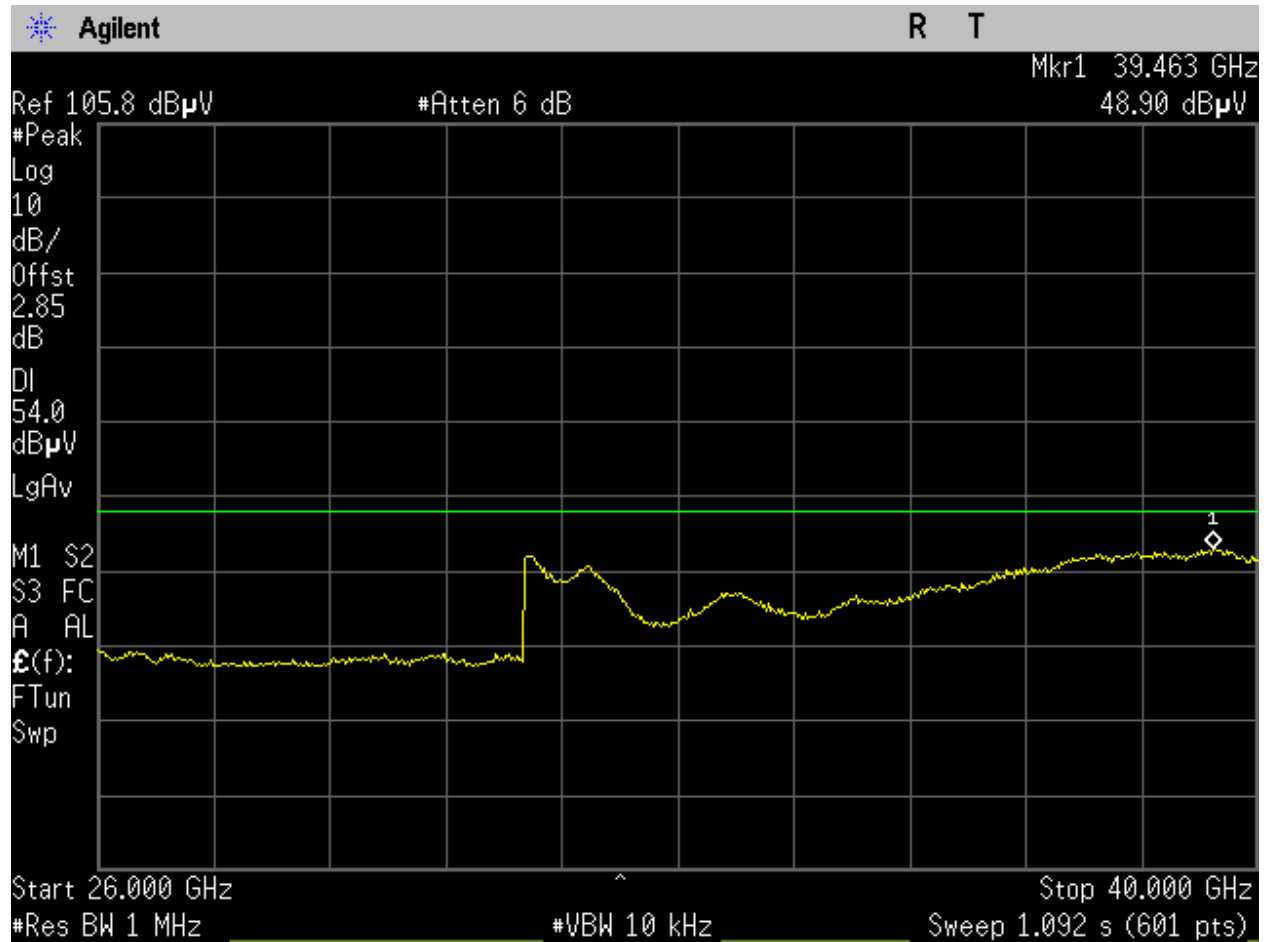


Figure 329: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 1.

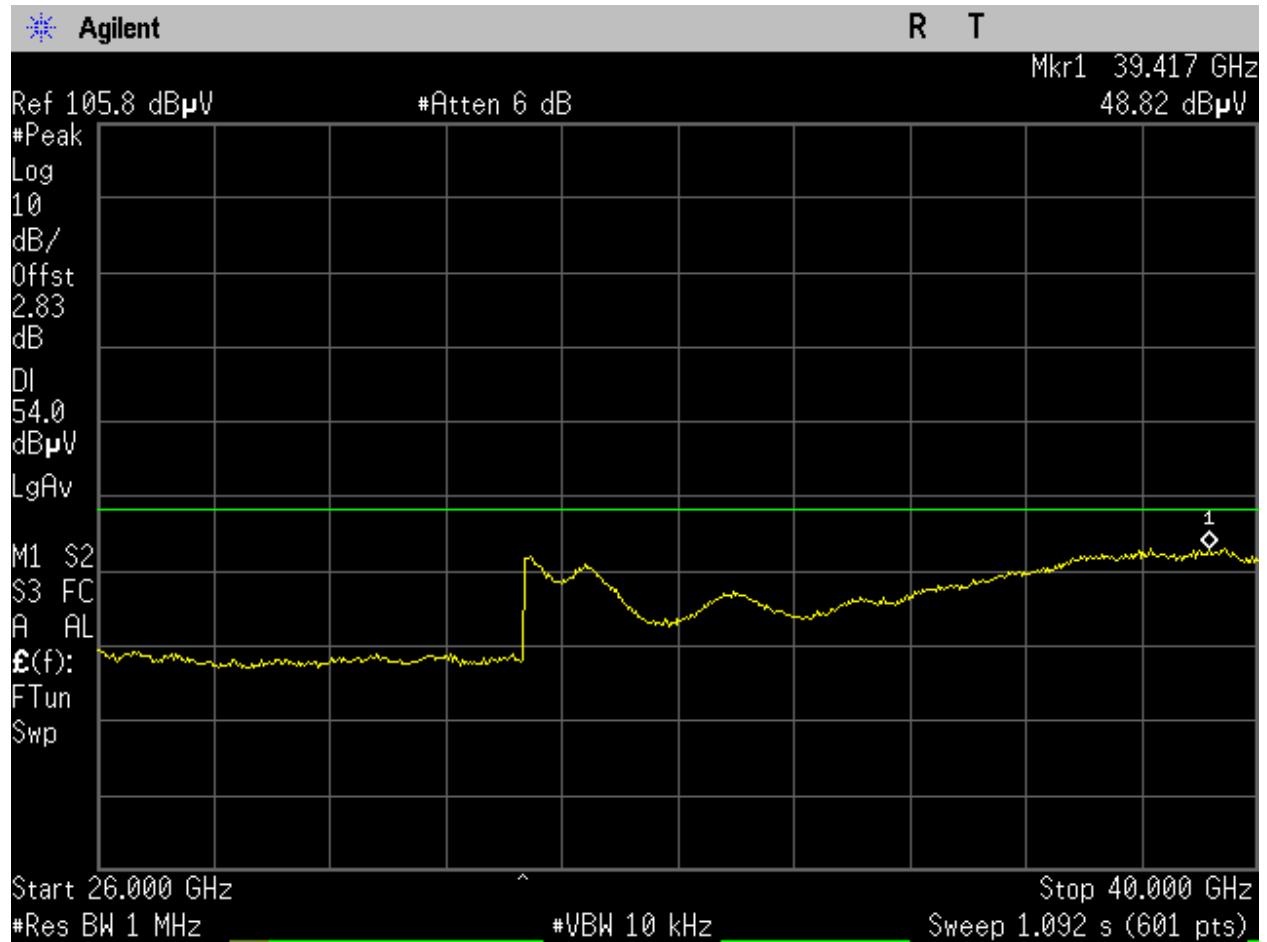


Figure 330: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_26-40GHz_Avg_Port 2.

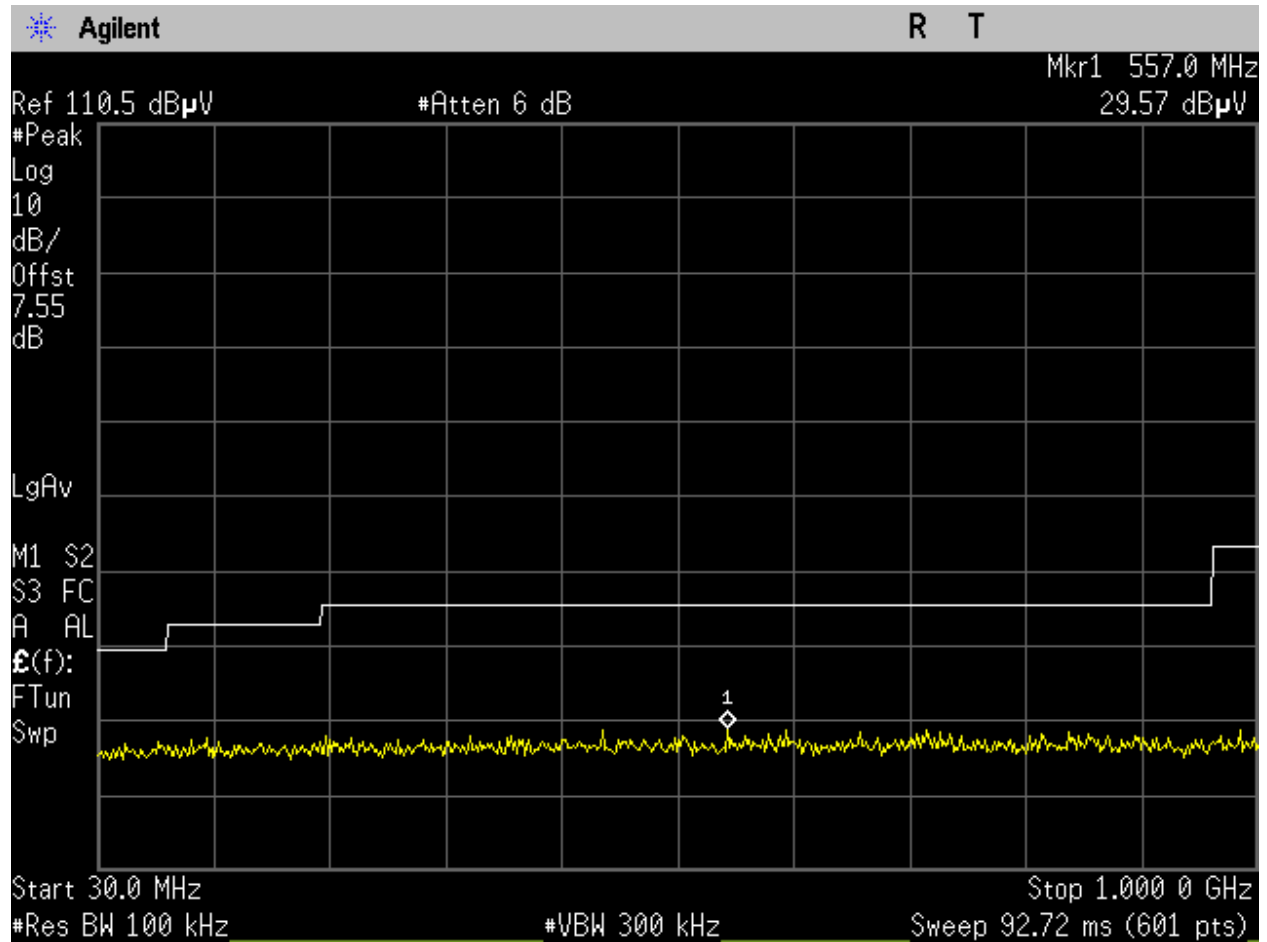


Figure 331: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 1.

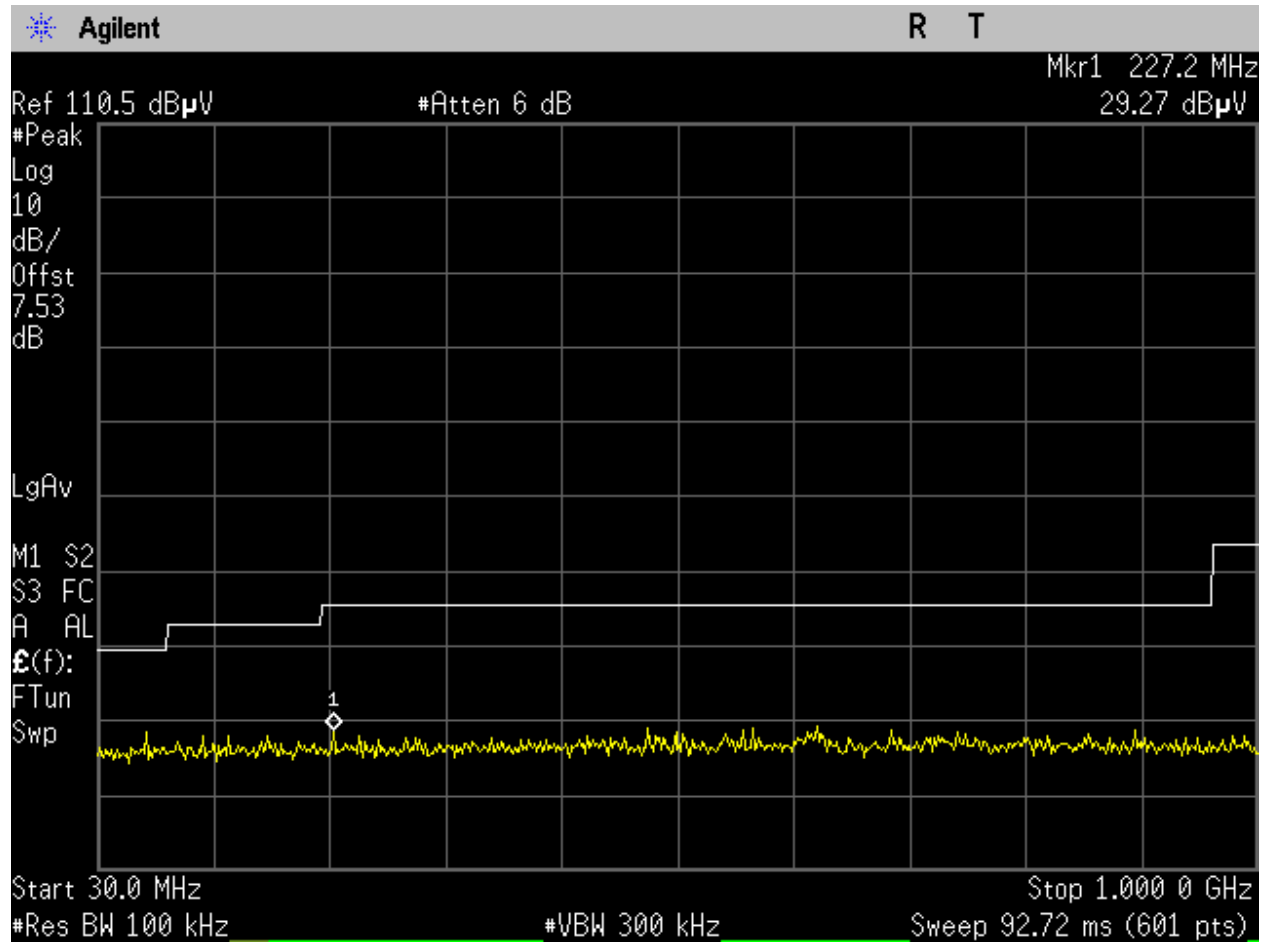


Figure 332: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_ax-mode_15.209_30-1000MHz_Peak_Port 2.

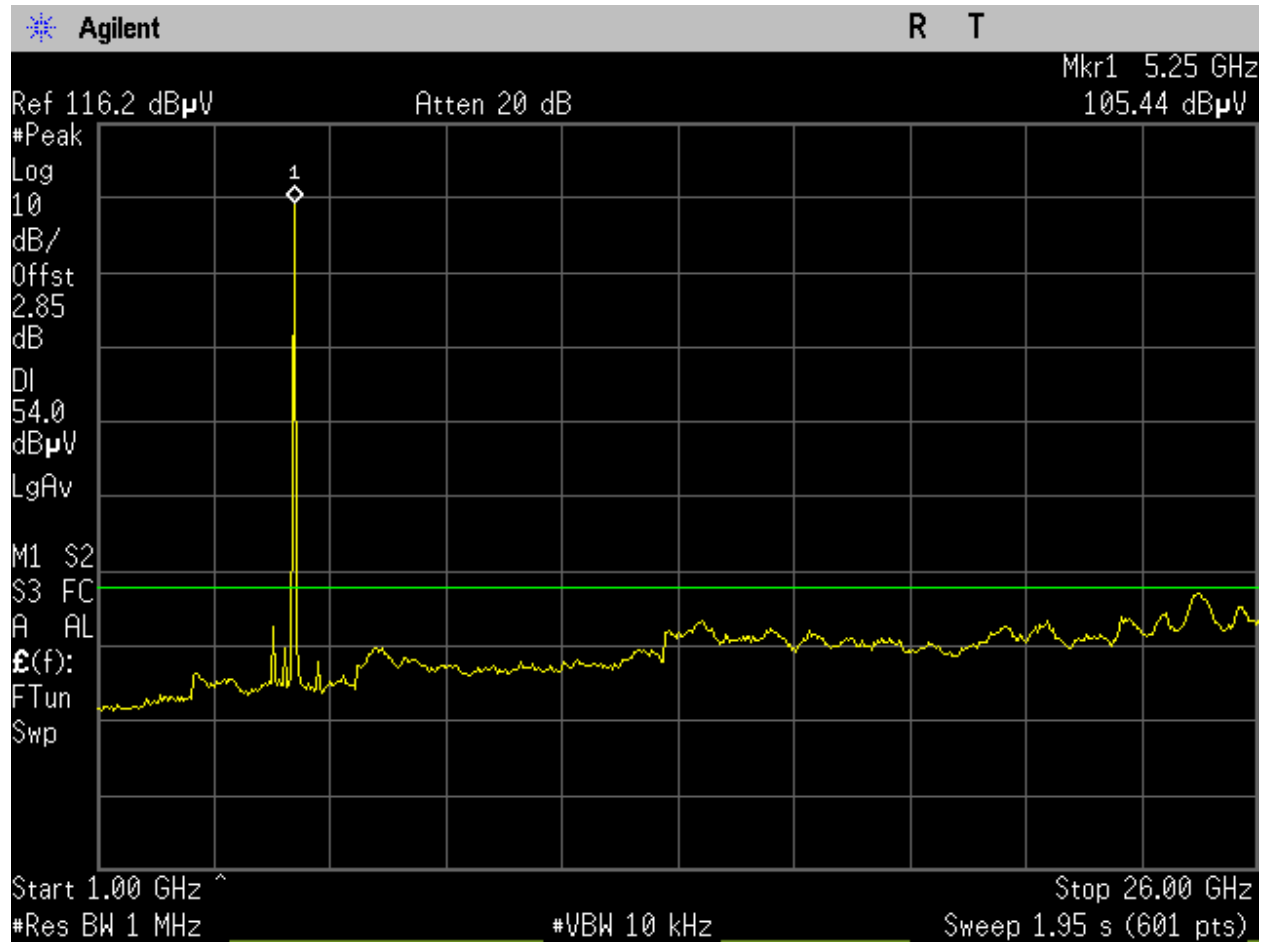


Figure 333: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_1-26GHz avg_Port 1.

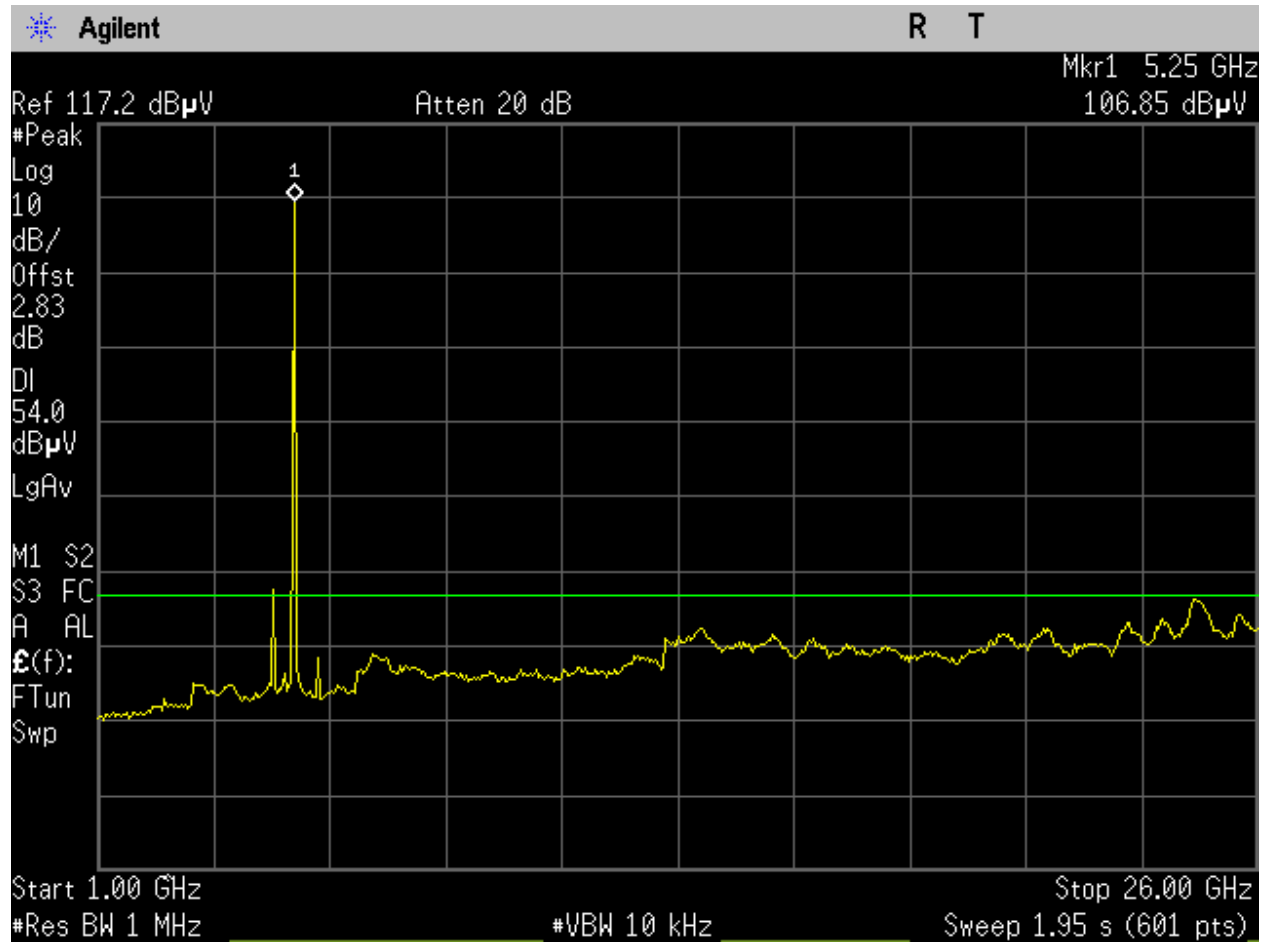


Figure 334: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_1-26GHz avg_Port 2.

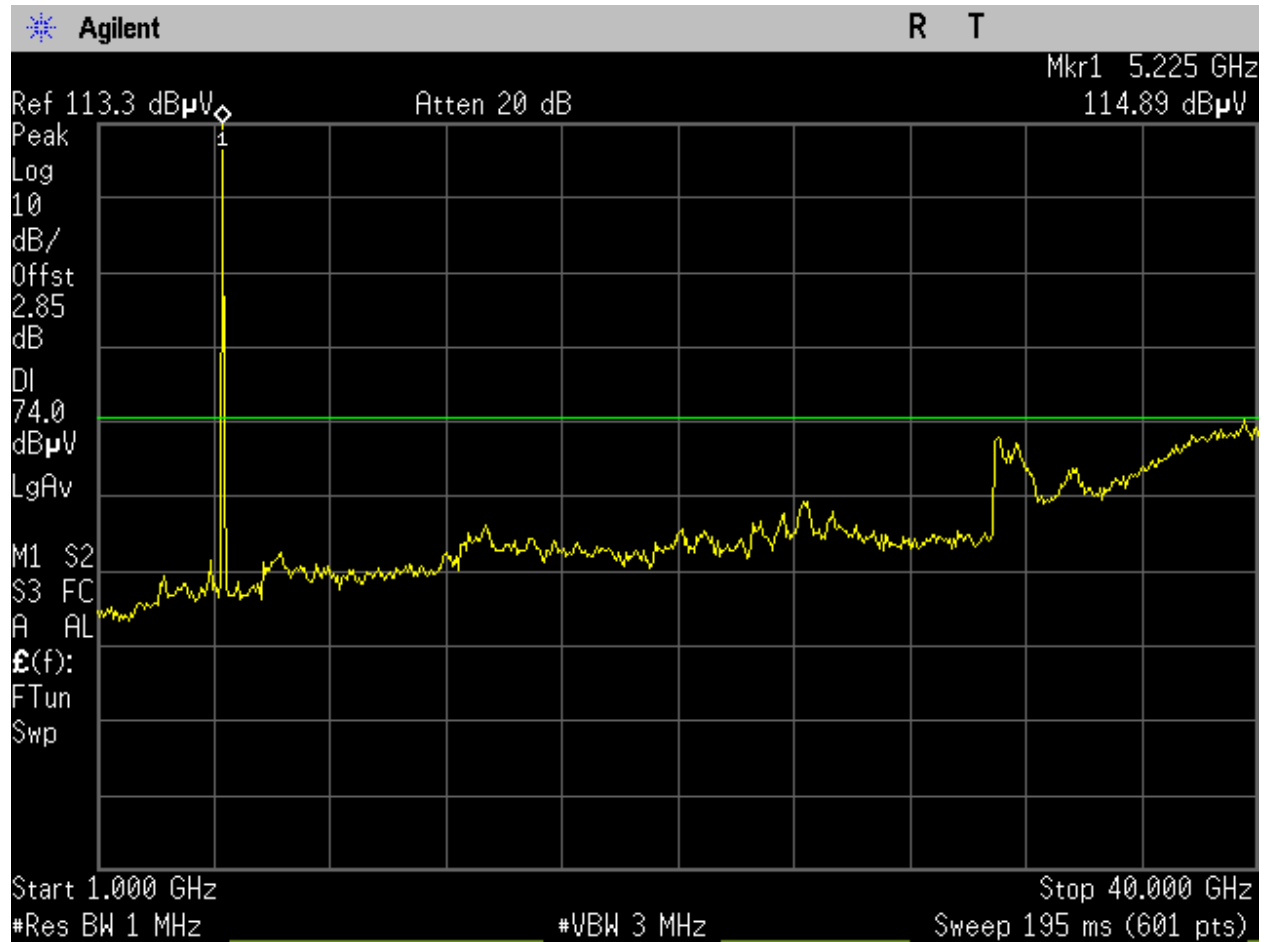


Figure 335: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_1-40GHz_Peak_Port 1.

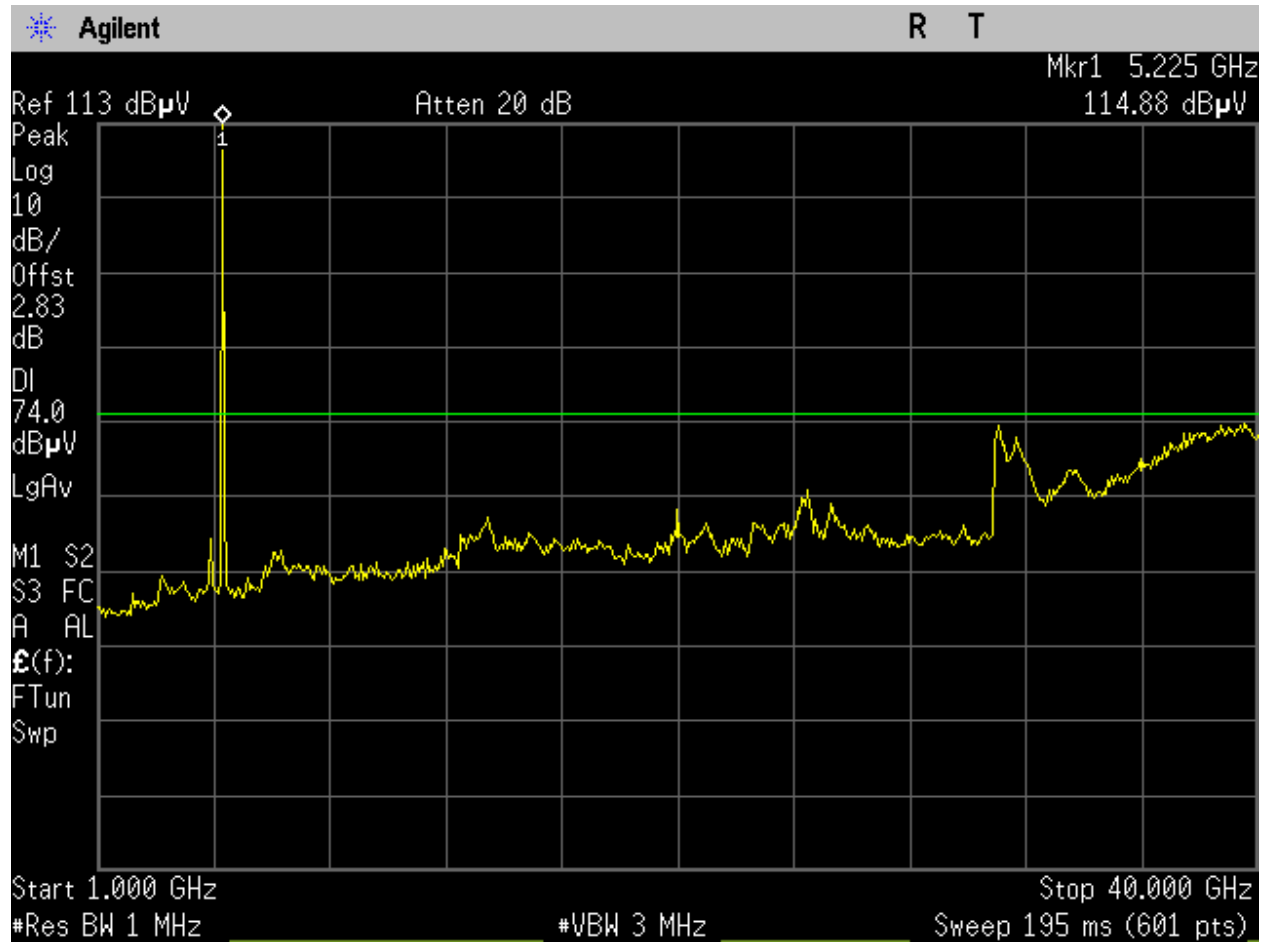


Figure 336: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_1-40GHz _Peak_Port 2.

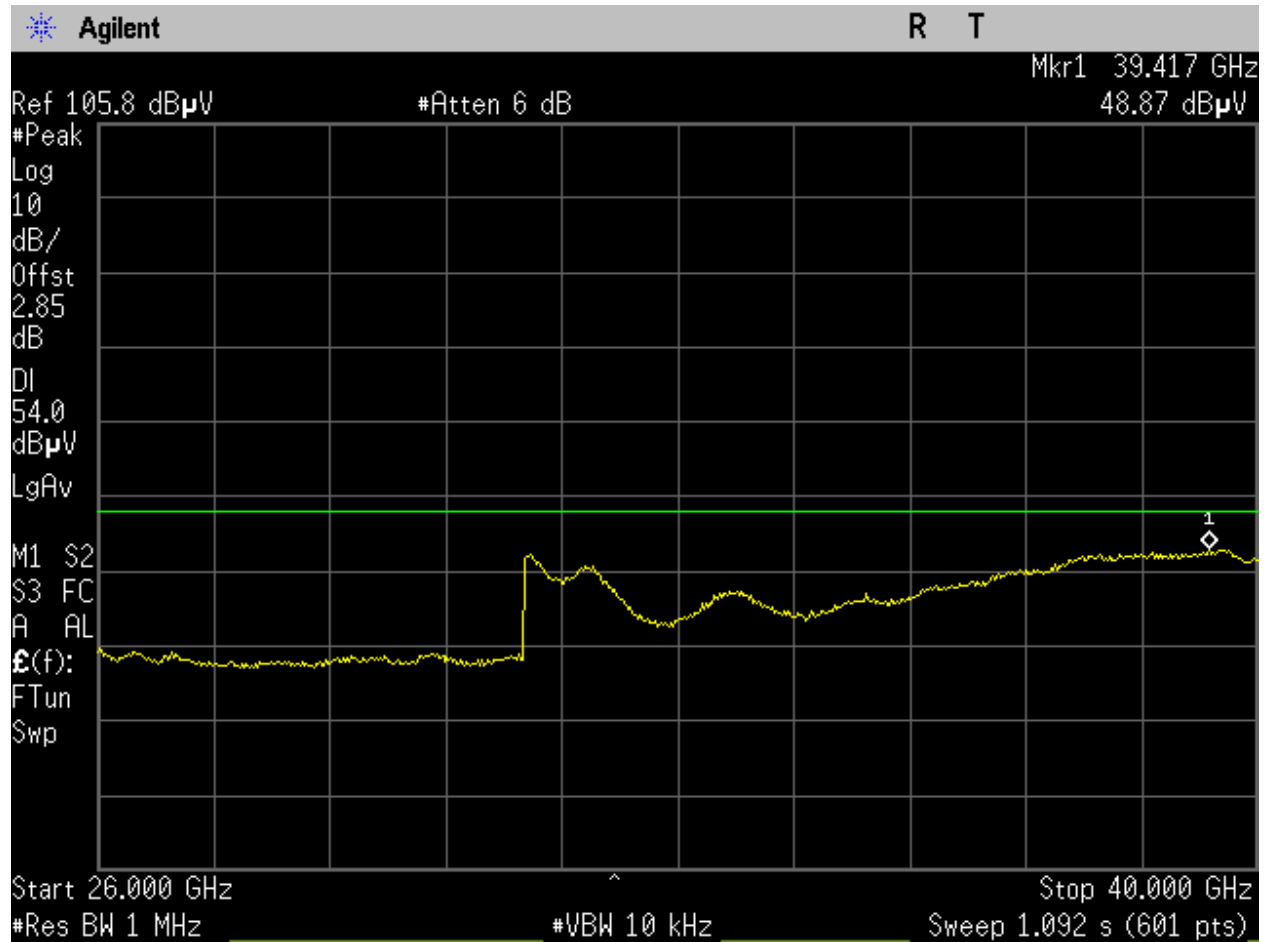


Figure 337: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 1.

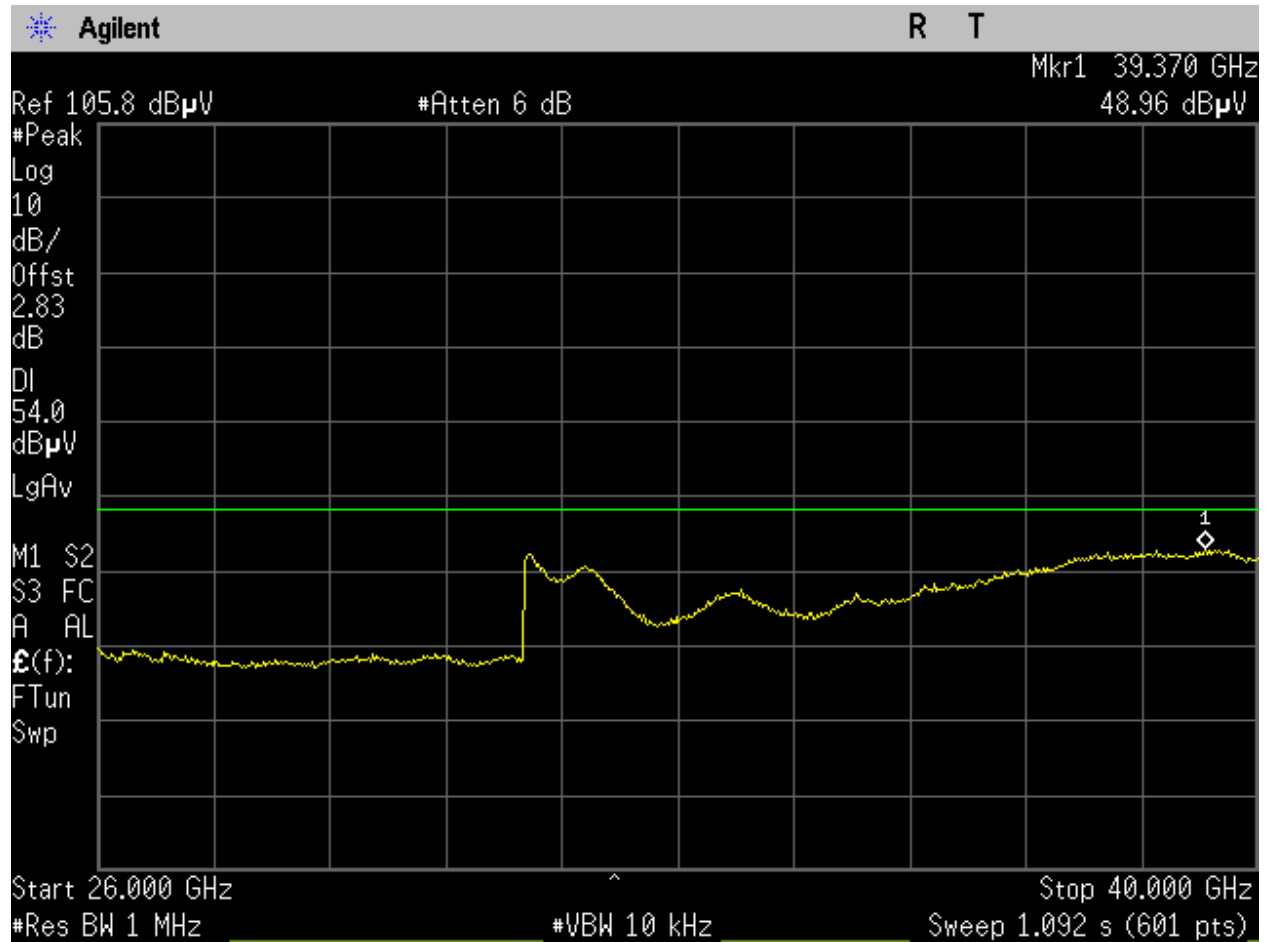


Figure 338: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_26-40GHz_Avg_Port 2.

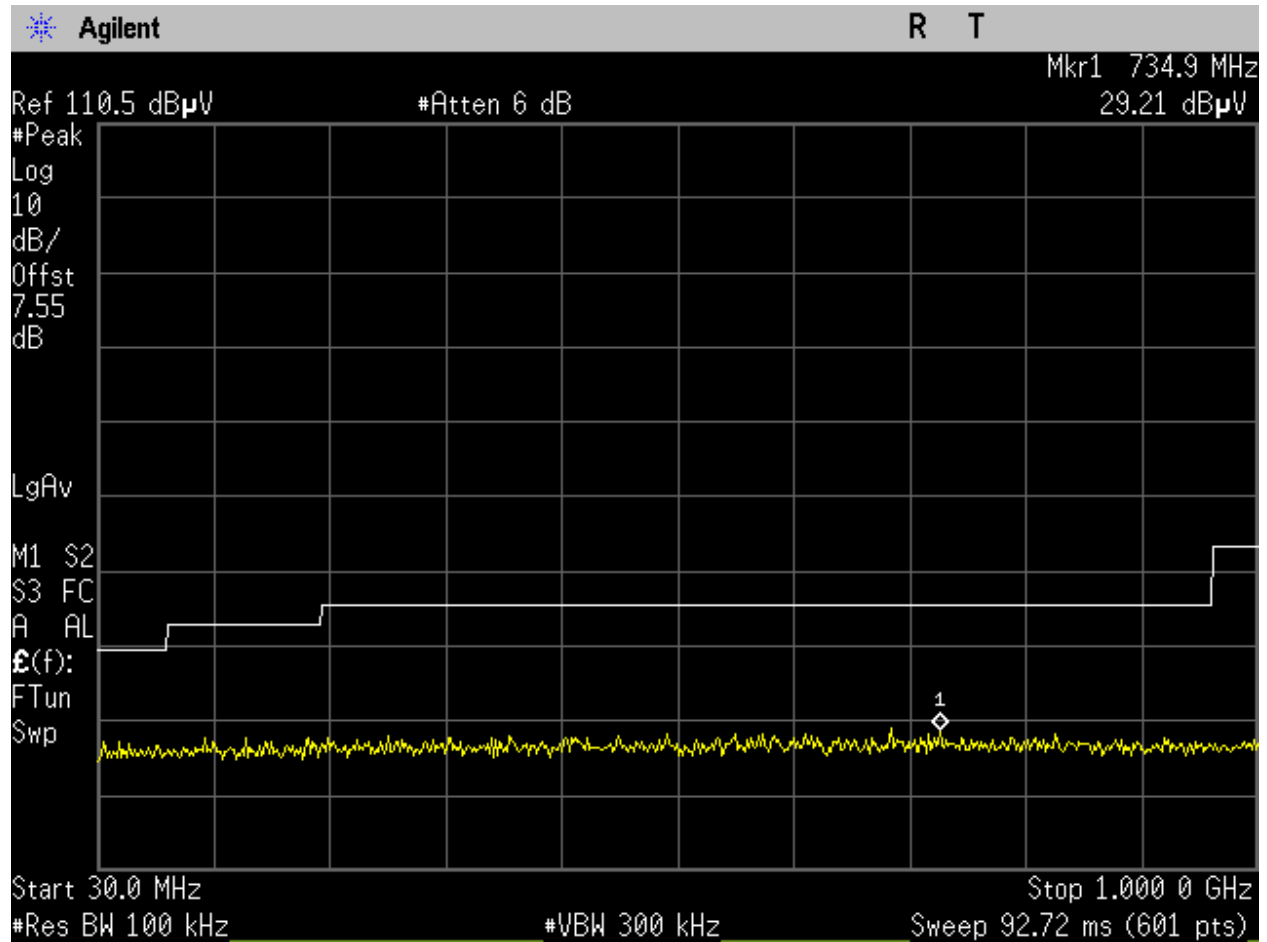


Figure 339: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 1.

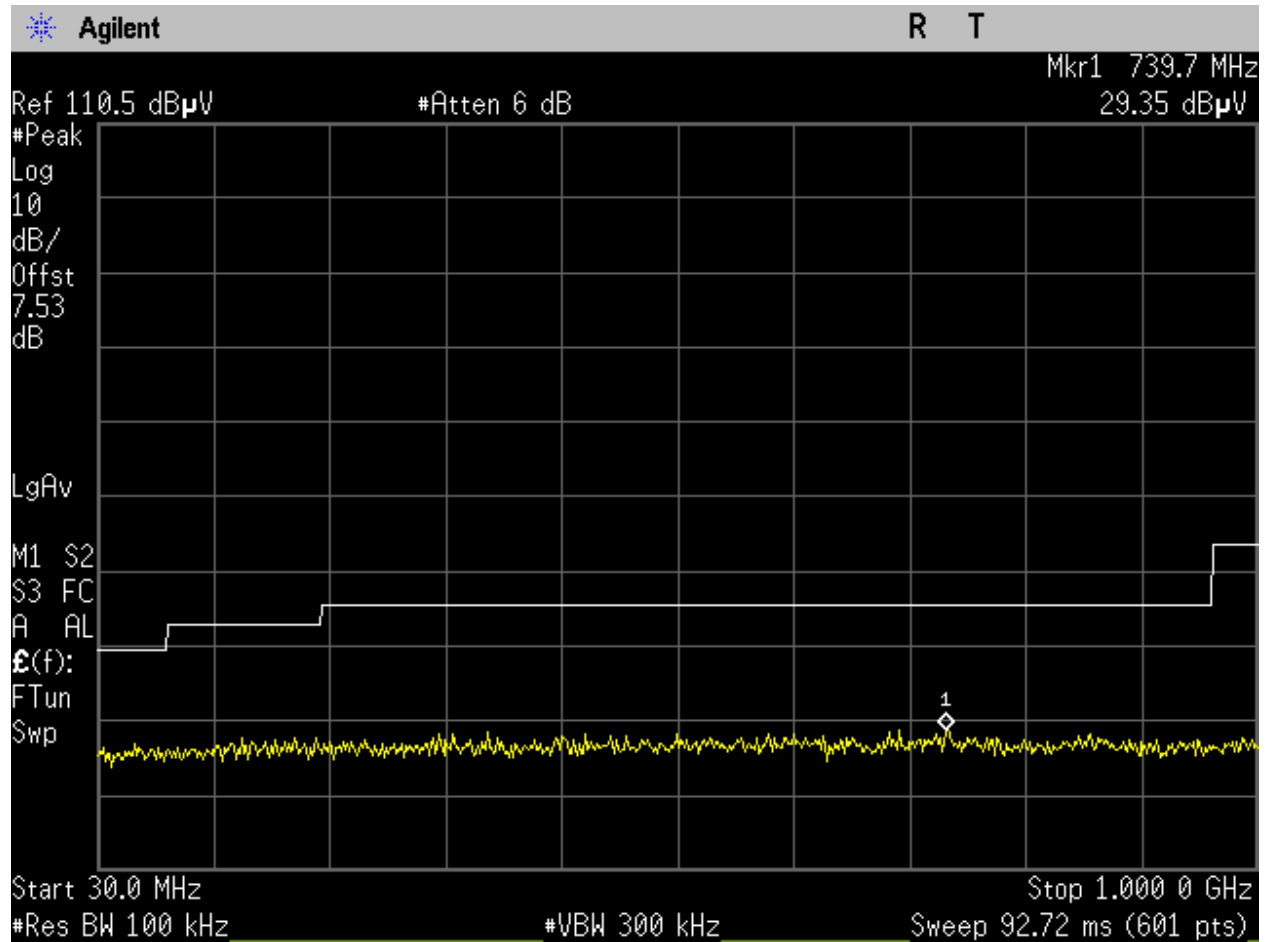


Figure 340: U-NII-1_5240MHz_high_mid Ch_48_20MHz BW_n-mode_15.209_30-1000MHz_Peak_Port 2.

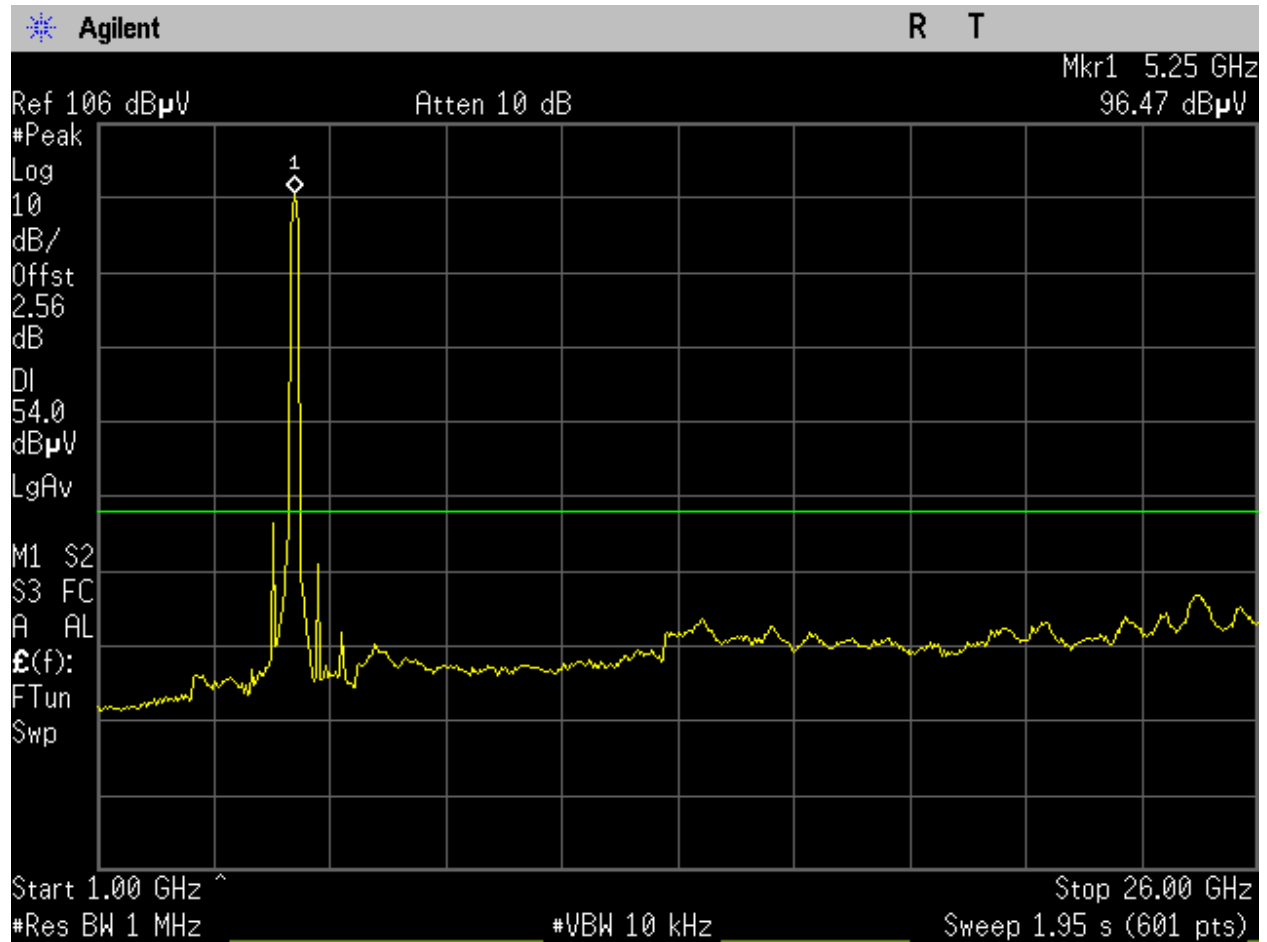


Figure 341: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_1-26GHz avg_Port 1.

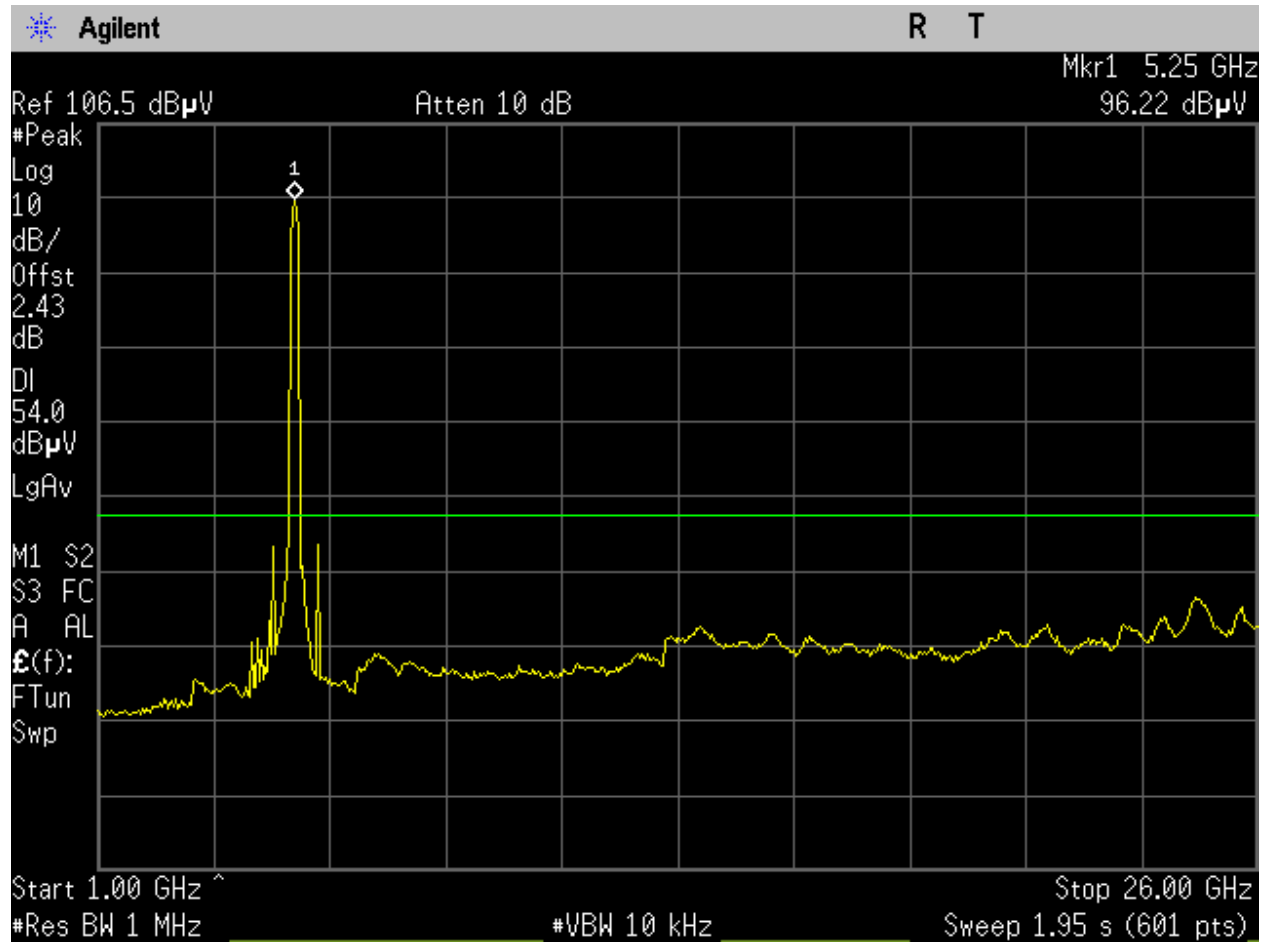


Figure 342: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_1-26GHz avg_Port 2.

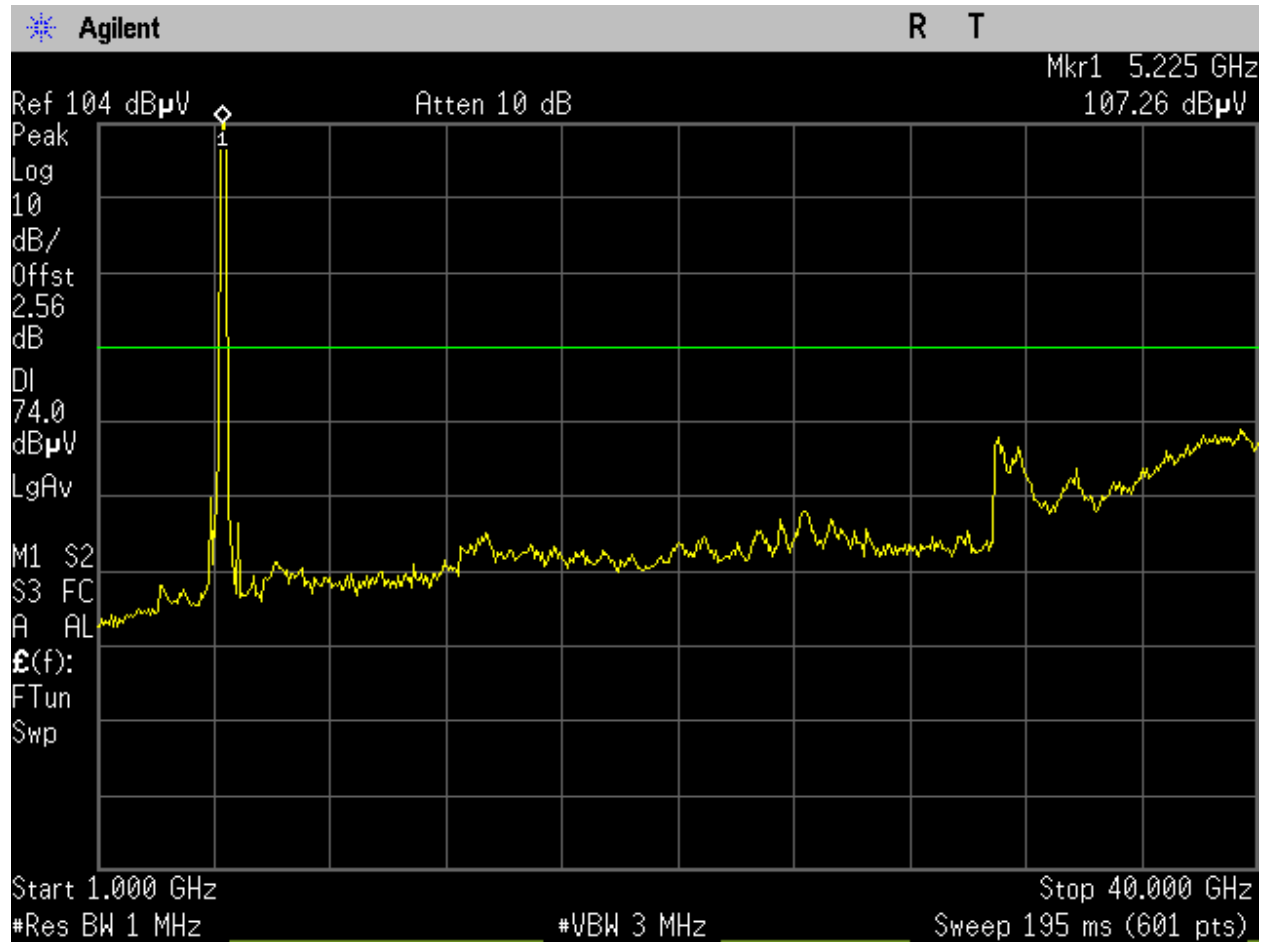


Figure 343: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 1.

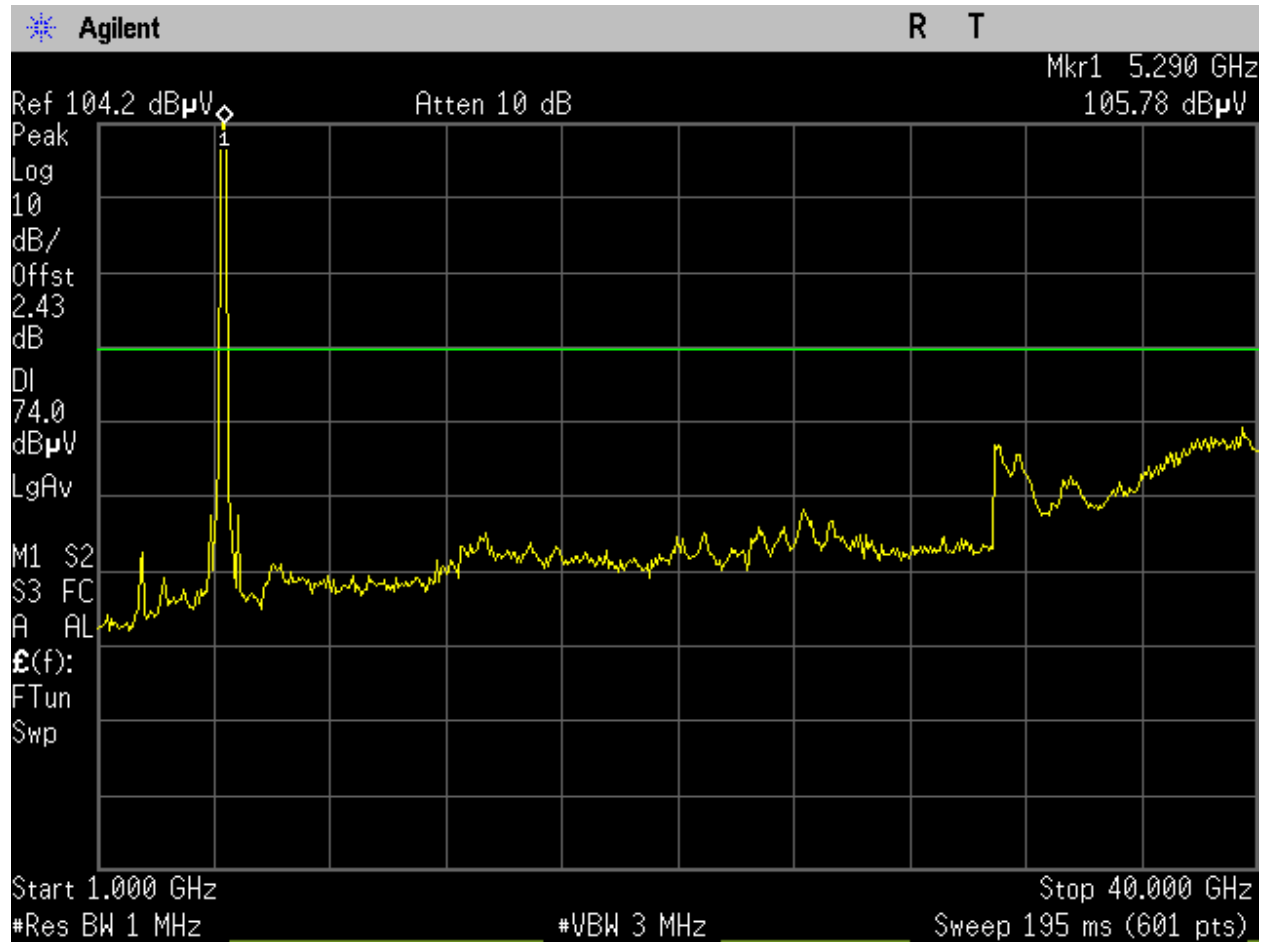


Figure 344: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_1-40GHz_Peak_Port 2.

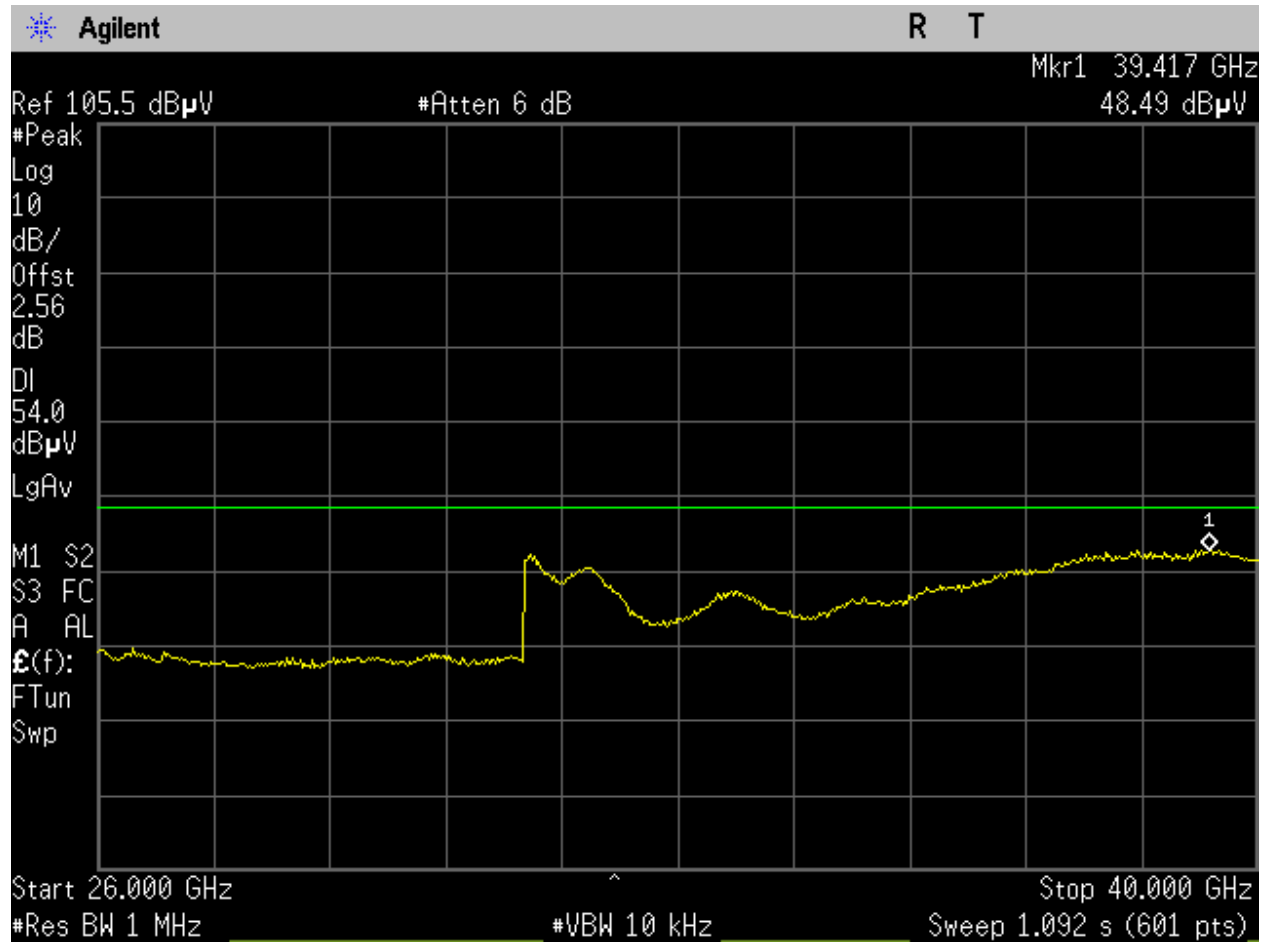


Figure 345: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 1.

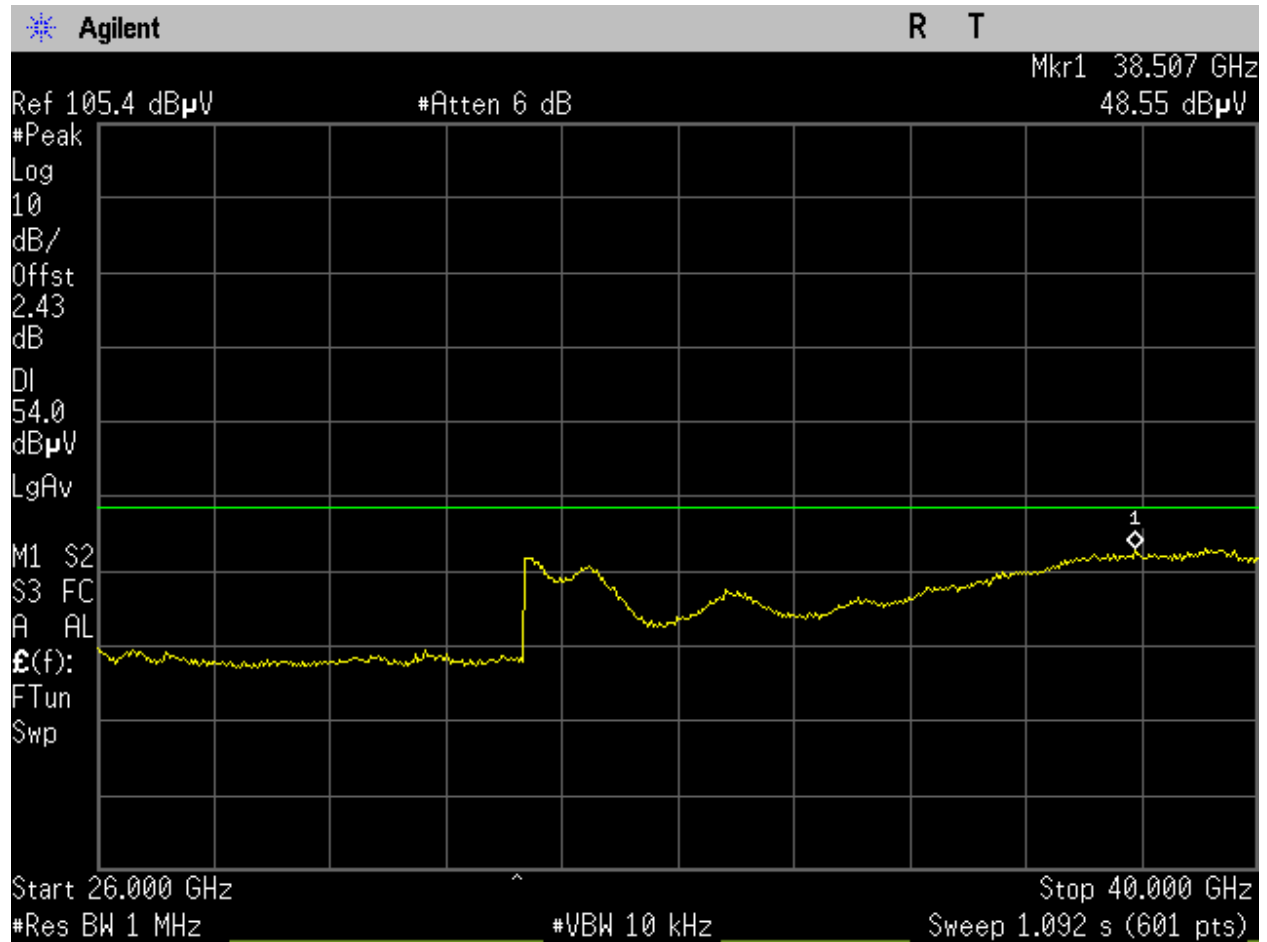


Figure 346: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_26-40GHz_Avg_Port 2.

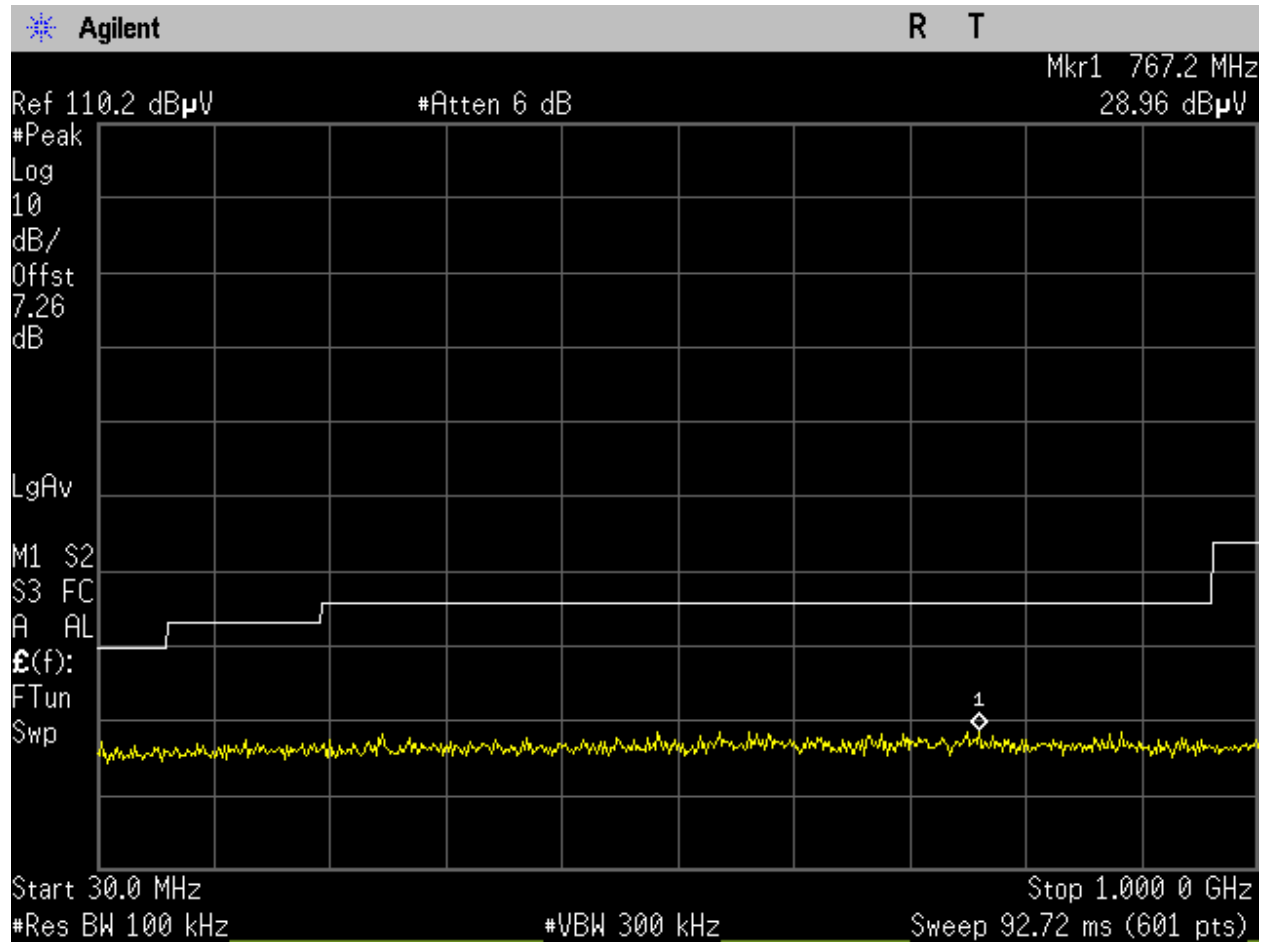


Figure 347: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_15.209_30-1000MHz_Peak_Port 1.

FCC 15.209 Cabinet Radiated

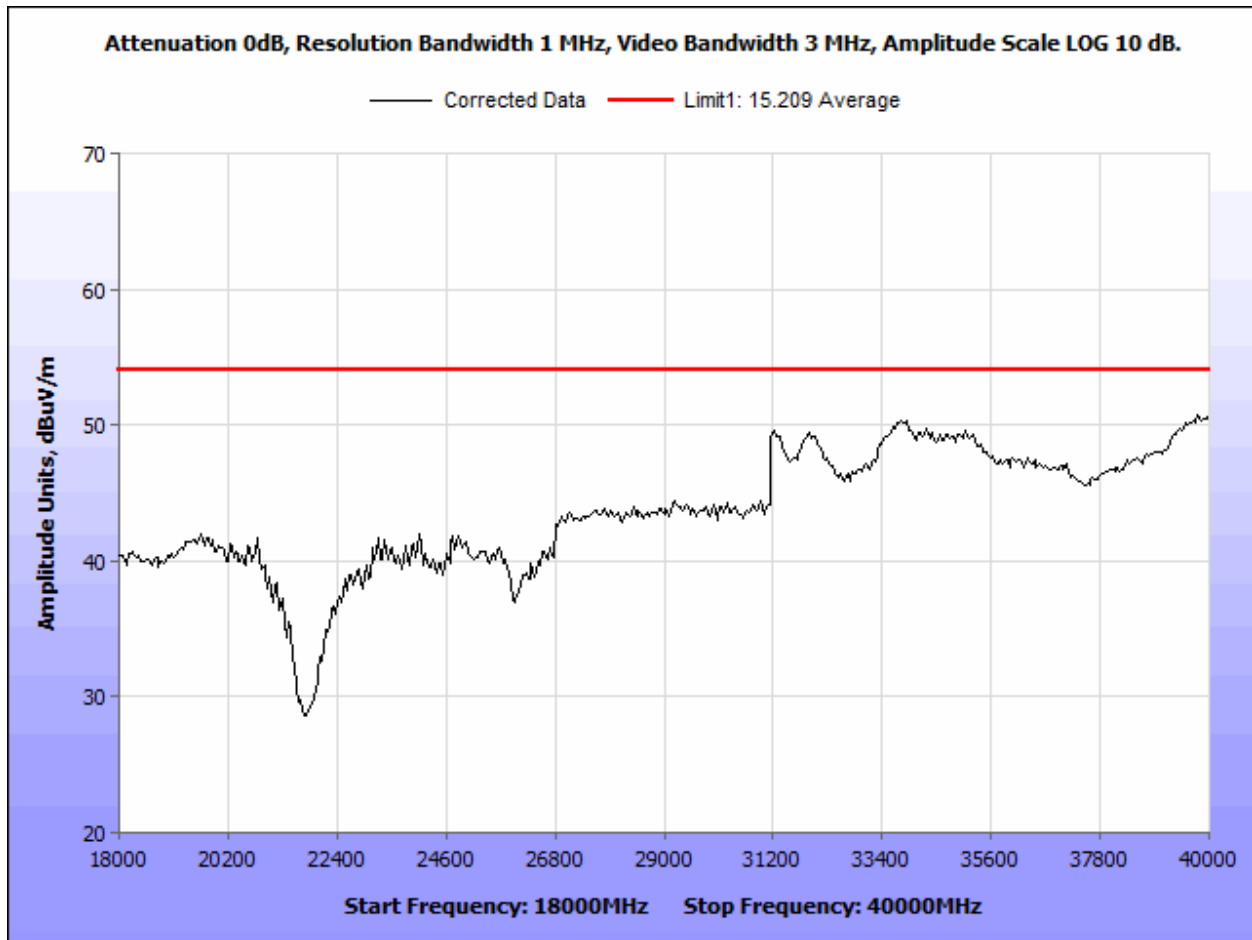


Figure 349: AVG Radiated Emissions_UNII-1_worst case_18-40GHz.

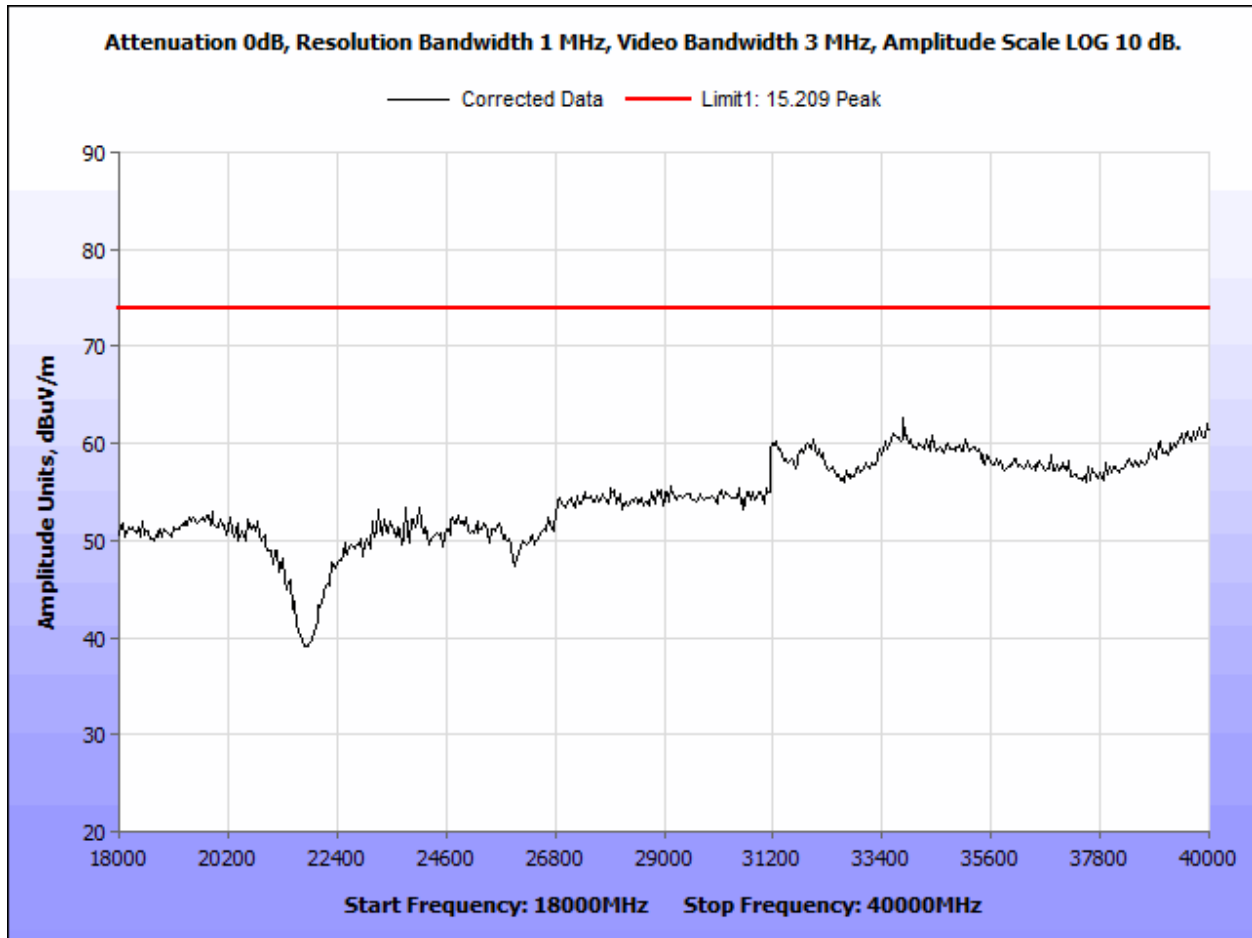


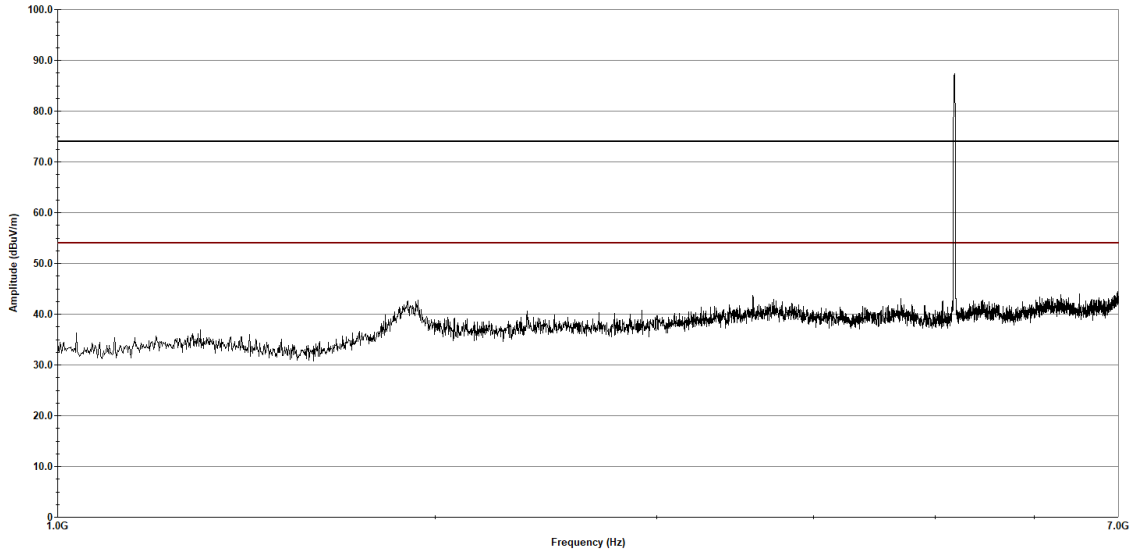
Figure 350: PK Radiated Emissions_UNII-1_worst case_18-40GHz.

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180 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 02:46:24 PM, Friday, October 06, 2023

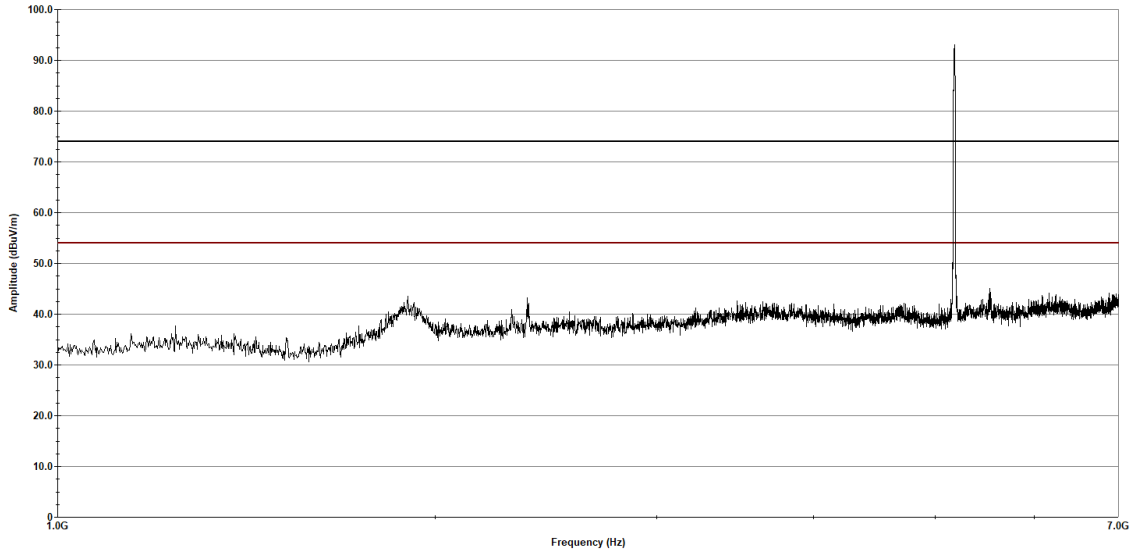
Figure 351: RE Cabinet Spurious, 80211a, 5180MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180 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 02:49:56 PM, Friday, October 06, 2023

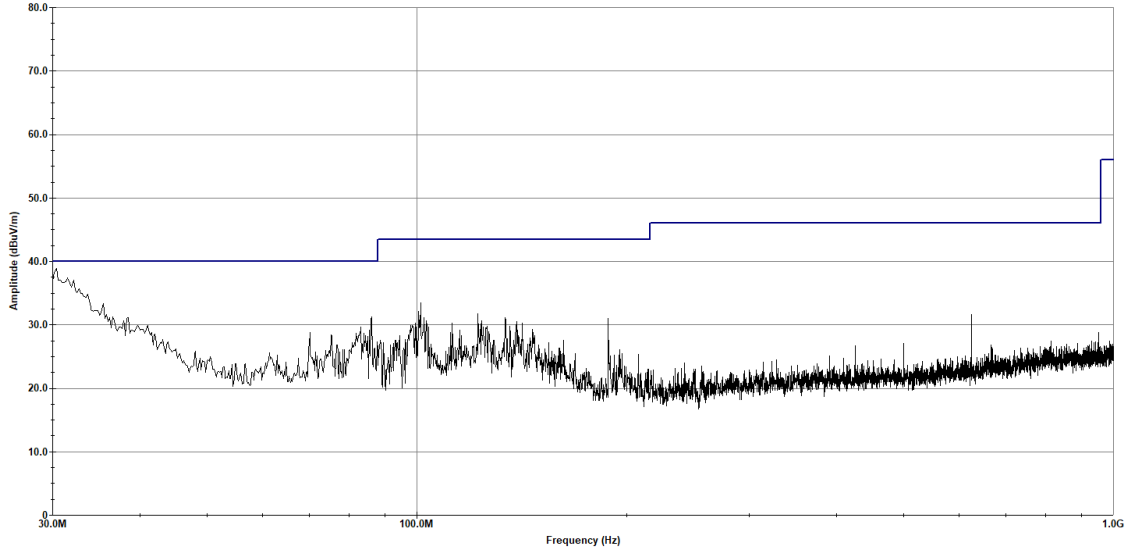
Figure 352: RE Cabinet Spurious, 80211a, 5180MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180MHz

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 10:05:22 AM, Tuesday, October 03, 2023

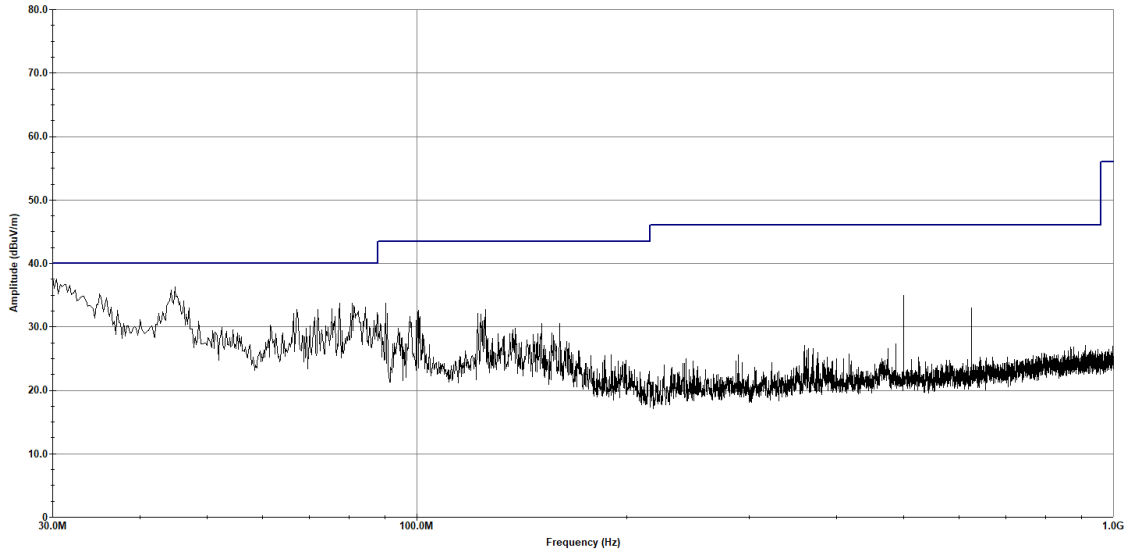
Figure 353: RE Cabinet Spurious, 80211a, 5180MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180MHz

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 10:09:22 AM, Tuesday, October 03, 2023

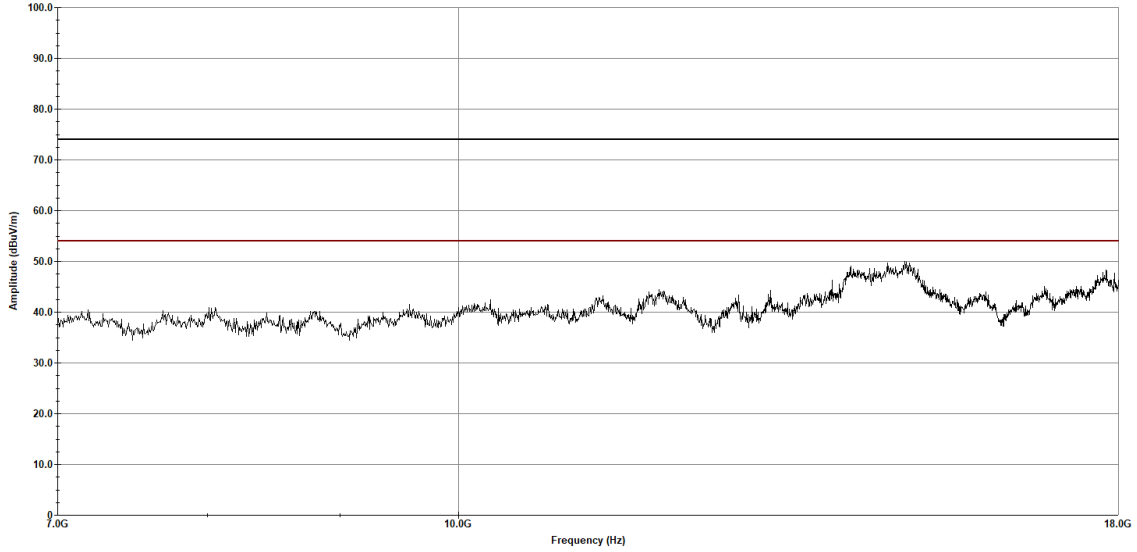
Figure 354: RE Cabinet Spurious, 80211a, 5180MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180 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 02:36:37 PM, Friday, October 27, 2023

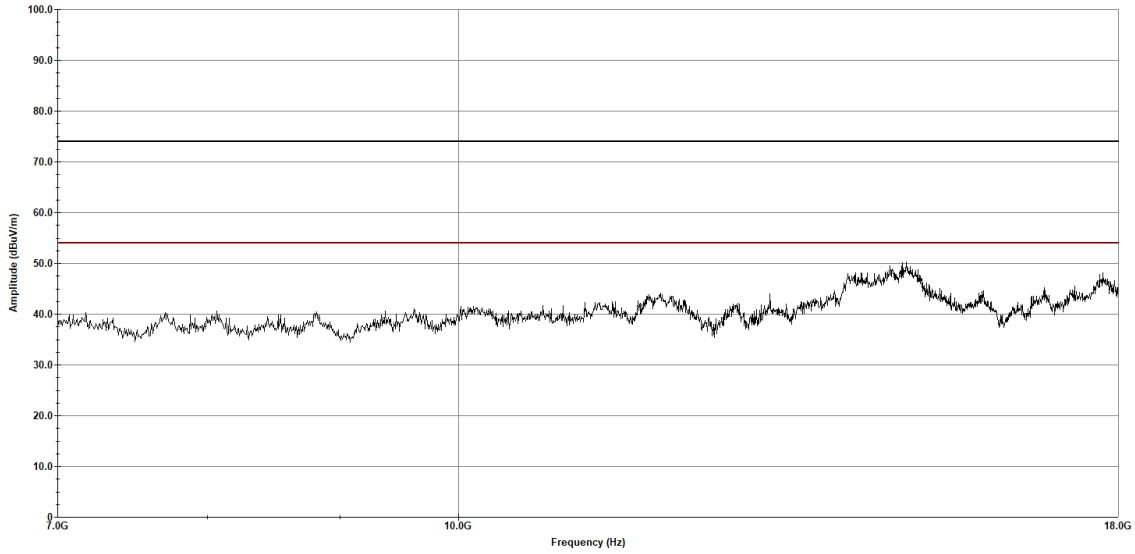
Figure 355: RE Cabinet Spurious, 80211a, 5180MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5180 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 02:41:40 PM, Friday, October 27, 2023

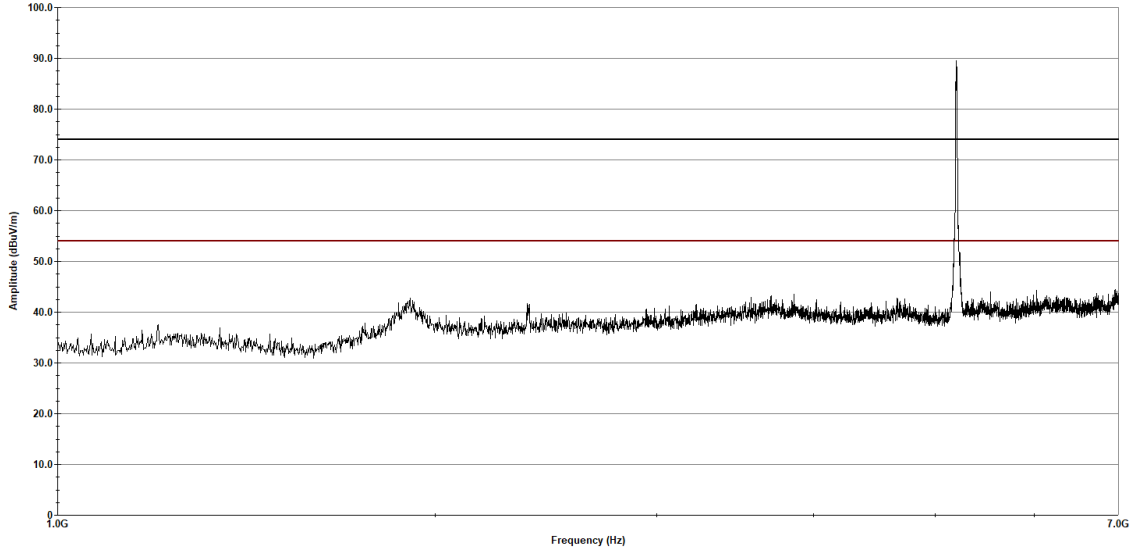
Figure 356: RE Cabinet Spurious, 80211a, 5180MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5200 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 02:37:11 PM, Friday, October 06, 2023

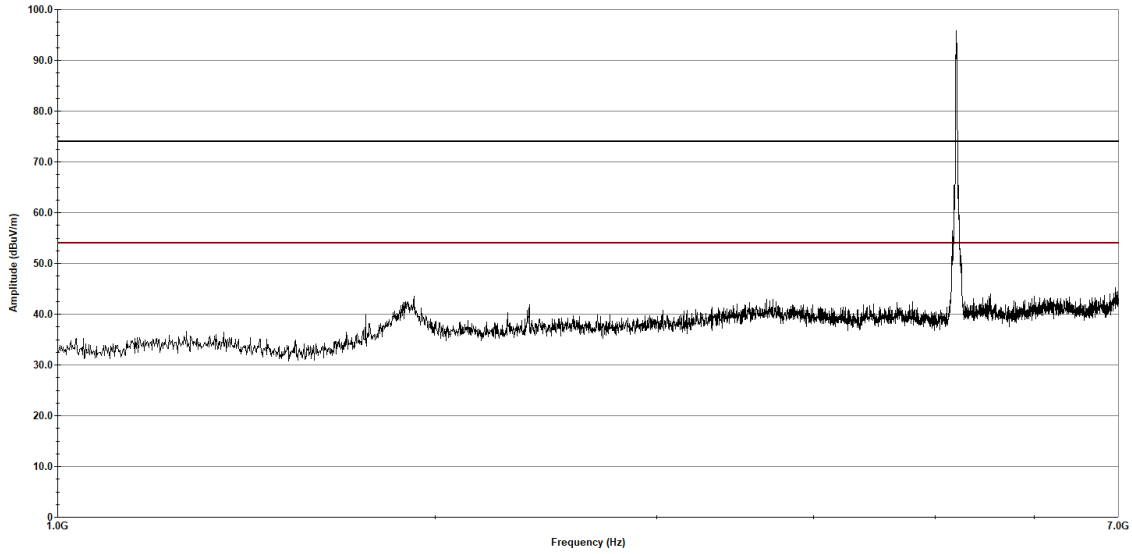
Figure 357: RE Cabinet Spurious, 80211a, 5200MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5200 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 02:41:24 PM, Friday, October 06, 2023

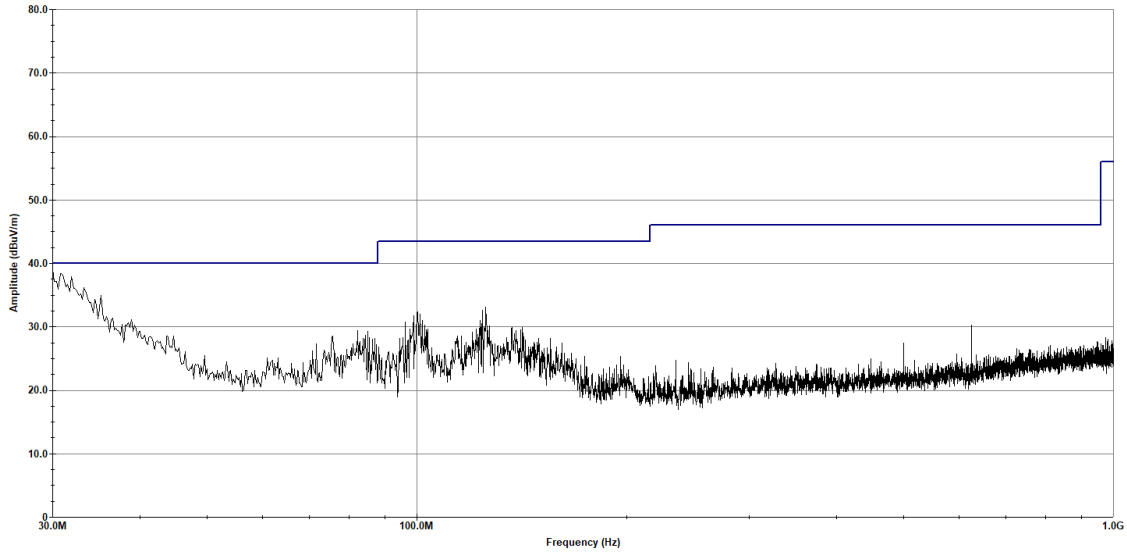
Figure 358: RE Cabinet Spurious, 80211a, 5200MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5200MHz

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 10:14:50 AM, Tuesday, October 03, 2023

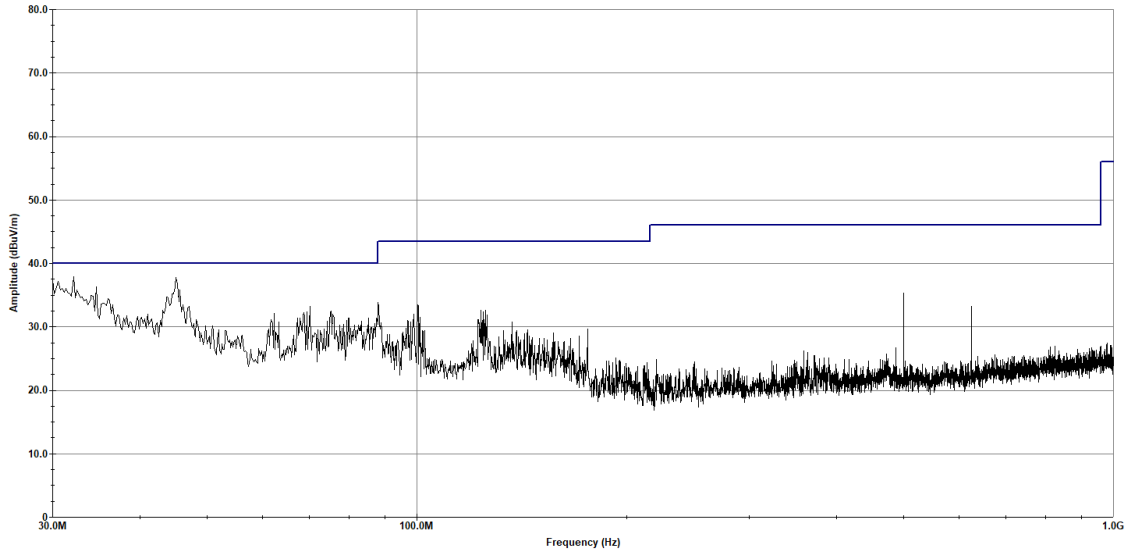
Figure 359: RE Cabinet Spurious, 80211a, 5200MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5200MHz

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 10:18:45 AM, Tuesday, October 03, 2023

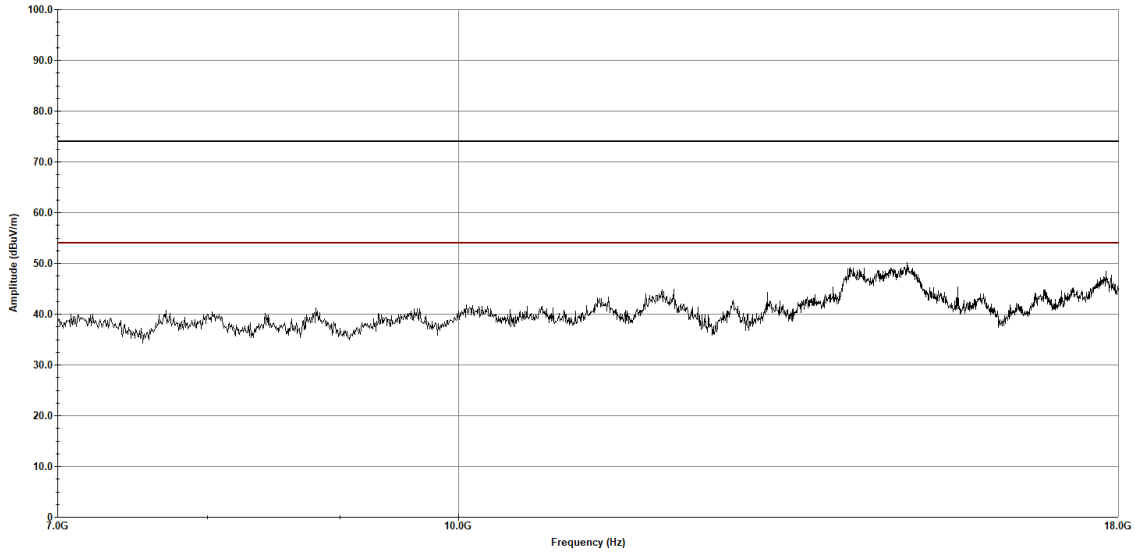
Figure 360: RE Cabinet Spurious, 80211a, 5200MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5200 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 02:26:54 PM, Friday, October 27, 2023

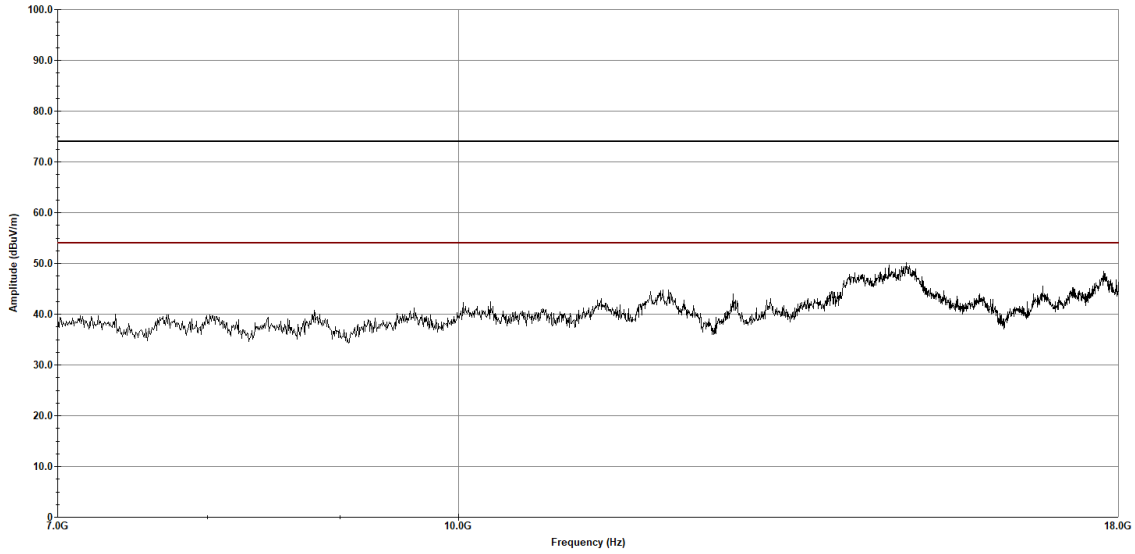
Figure 361: RE Cabinet Spurious, 80211a, 5200MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5200 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 02:31:15 PM, Friday, October 27, 2023

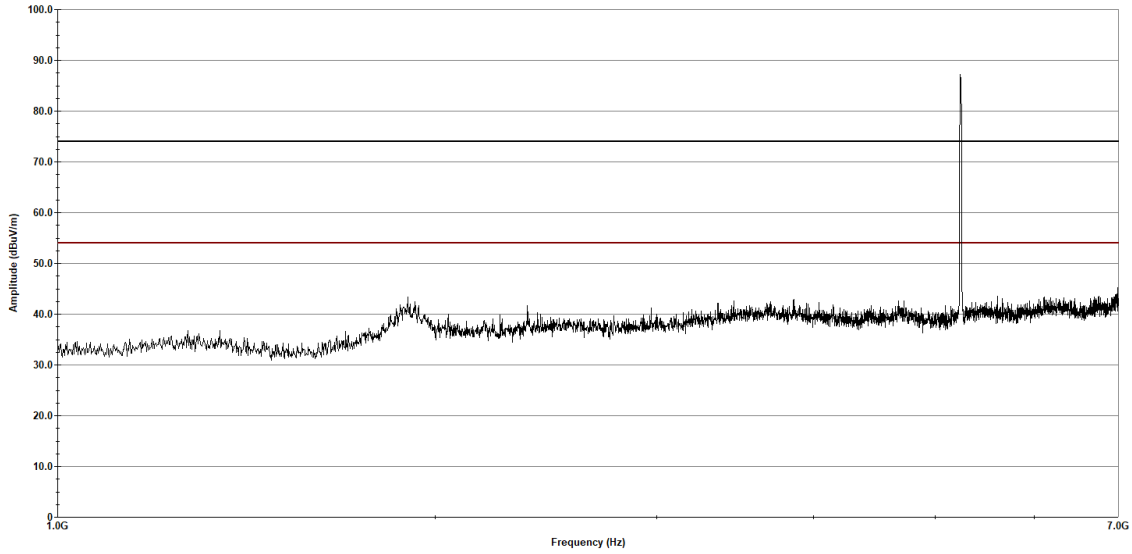
Figure 362: RE Cabinet Spurious, 80211a, 5200MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5240 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 02:28:19 PM, Friday, October 06, 2023

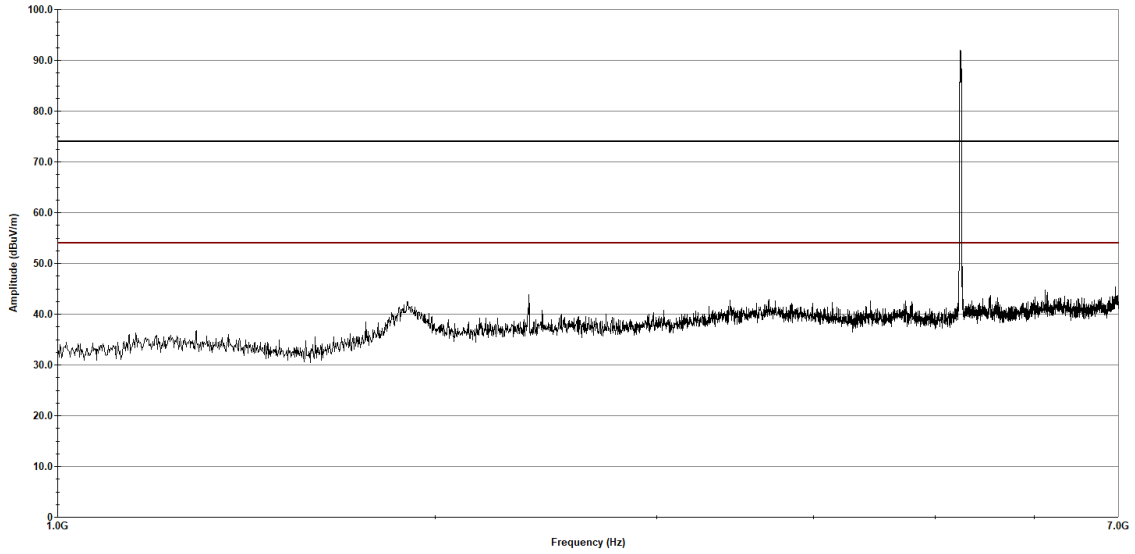
Figure 363: RE Cabinet Spurious, 80211a, 5240MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5240 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 02:31:50 PM, Friday, October 06, 2023

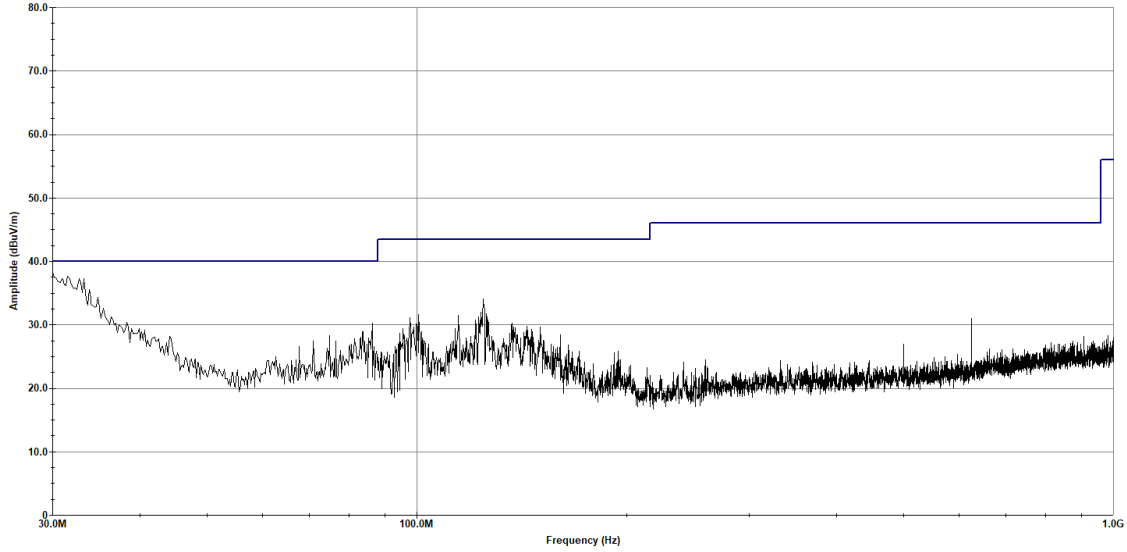
Figure 364: RE Cabinet Spurious, 80211a, 5240MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5240MHz

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 10:23:53 AM, Tuesday, October 03, 2023

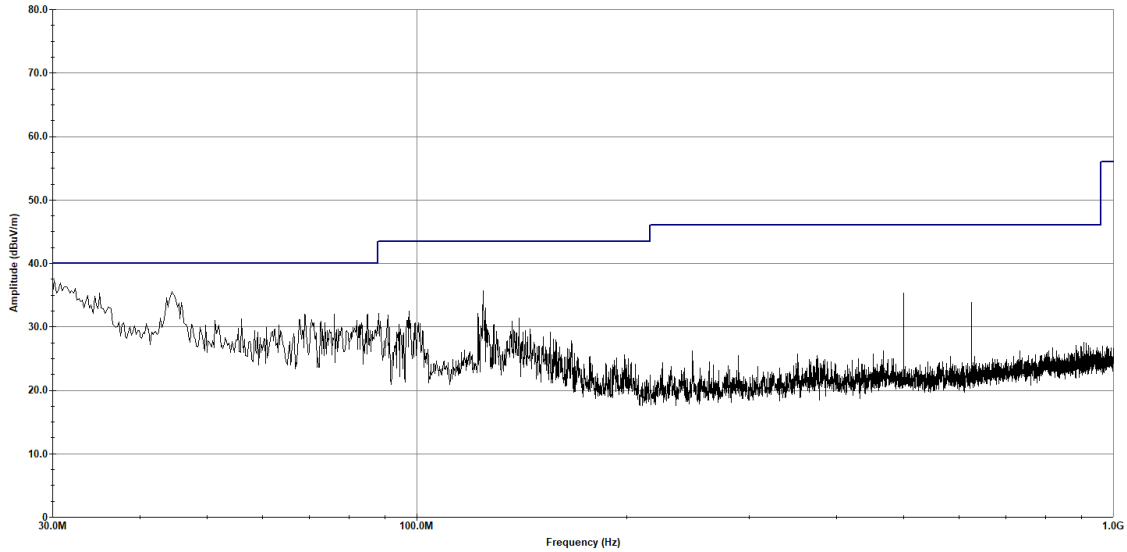
Figure 365: RE Cabinet Spurious, 80211a, 5240MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11a
Frequency - 5240MHz

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 10:27:51 AM, Tuesday, October 03, 2023

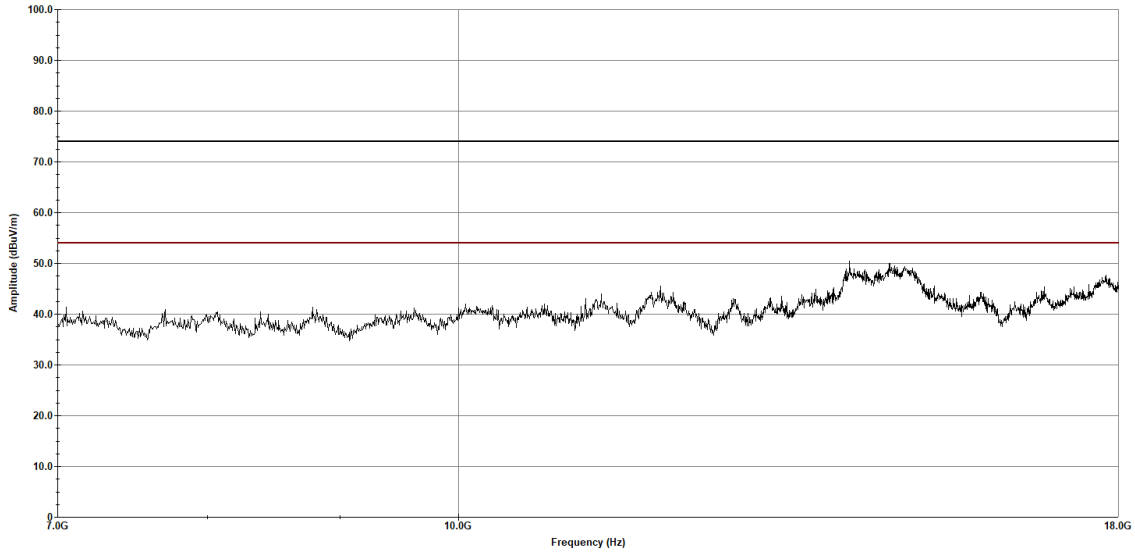
Figure 366: RE Cabinet Spurious, 80211a, 5240MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5240 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 02:17:07 PM, Friday, October 27, 2023

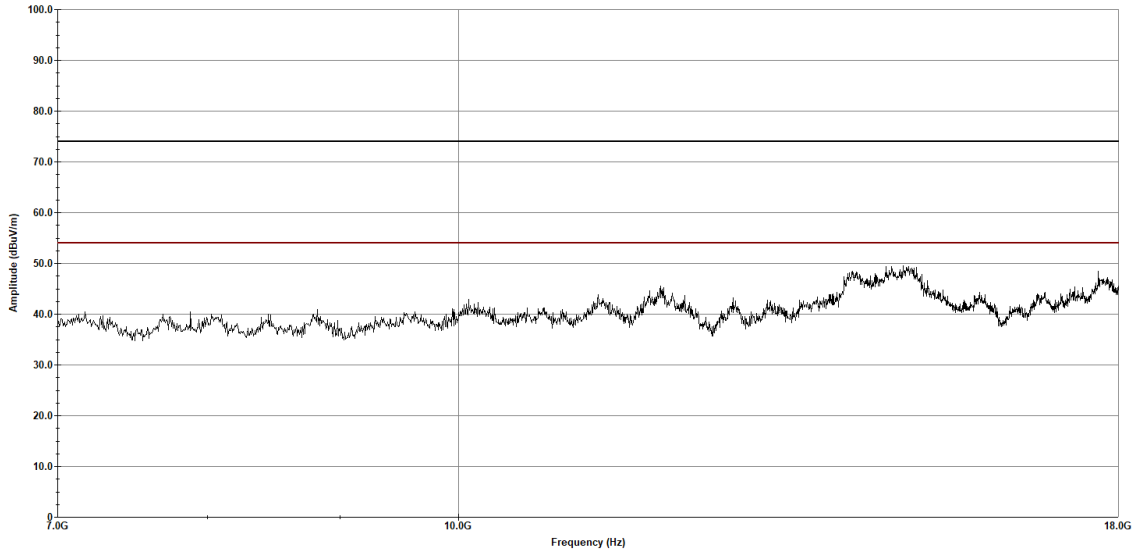
Figure 367: RE Cabinet Spurious, 80211a, 5240MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11a
 Frequency - 5240 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 02:21:33 PM, Friday, October 27, 2023

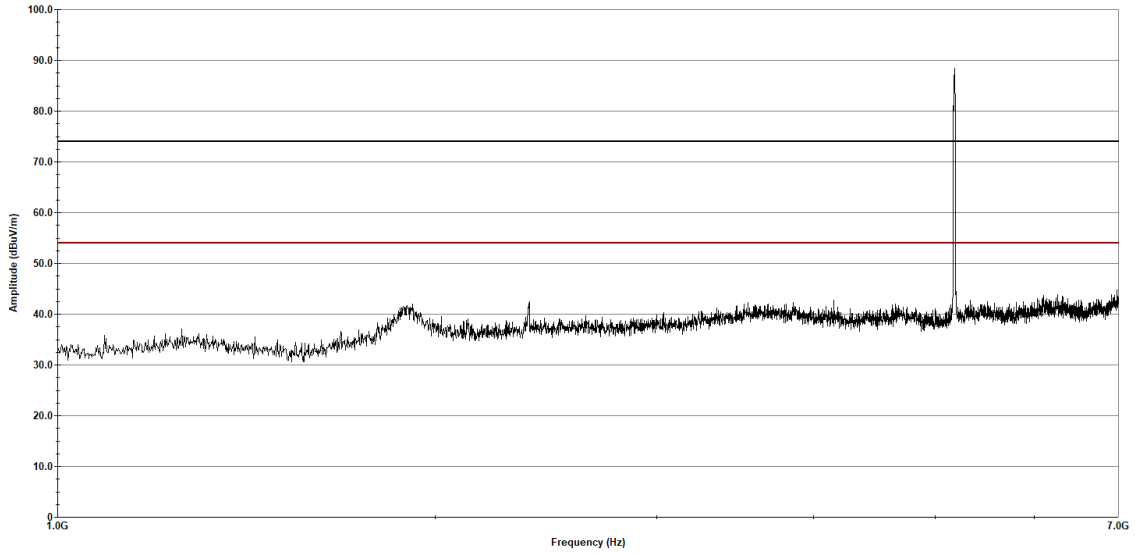
Figure 368: RE Cabinet Spurious, 80211a, 5240MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5180 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 12:58:03 PM, Friday, October 06, 2023

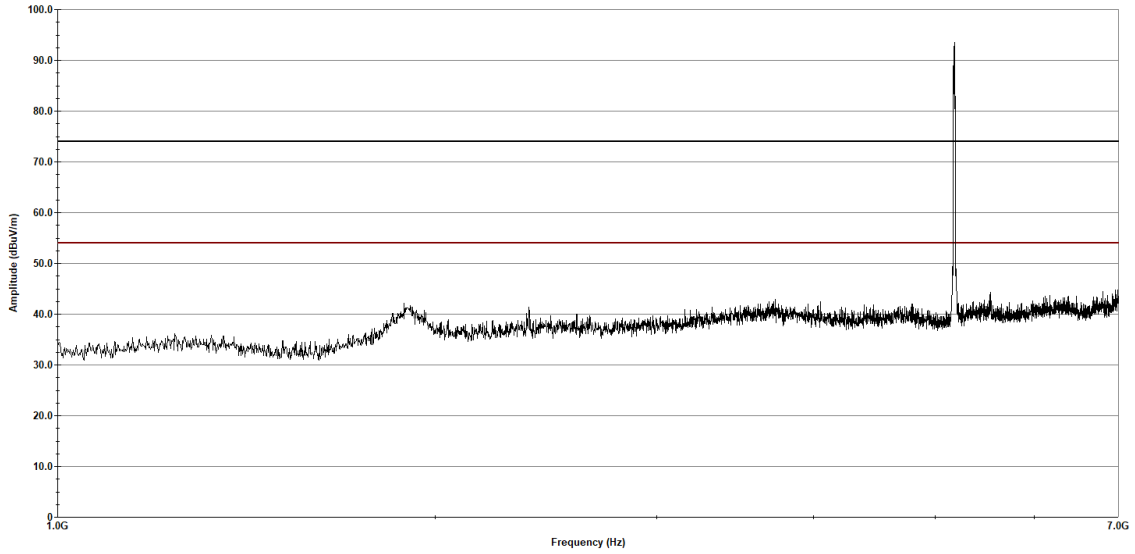
Figure 369: RE Cabinet Spurious, 80211ac, 5180MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5180 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 01:01:35 PM, Friday, October 06, 2023

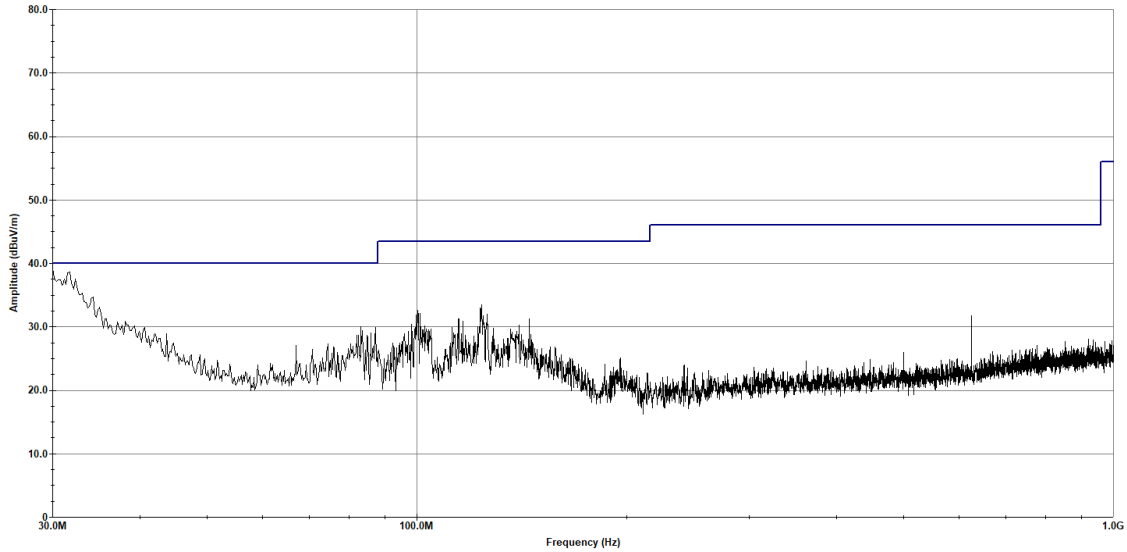
Figure 370: RE Cabinet Spurious, 80211ac, 5180MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5180MHz

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 11:04:22 AM, Tuesday, October 03, 2023

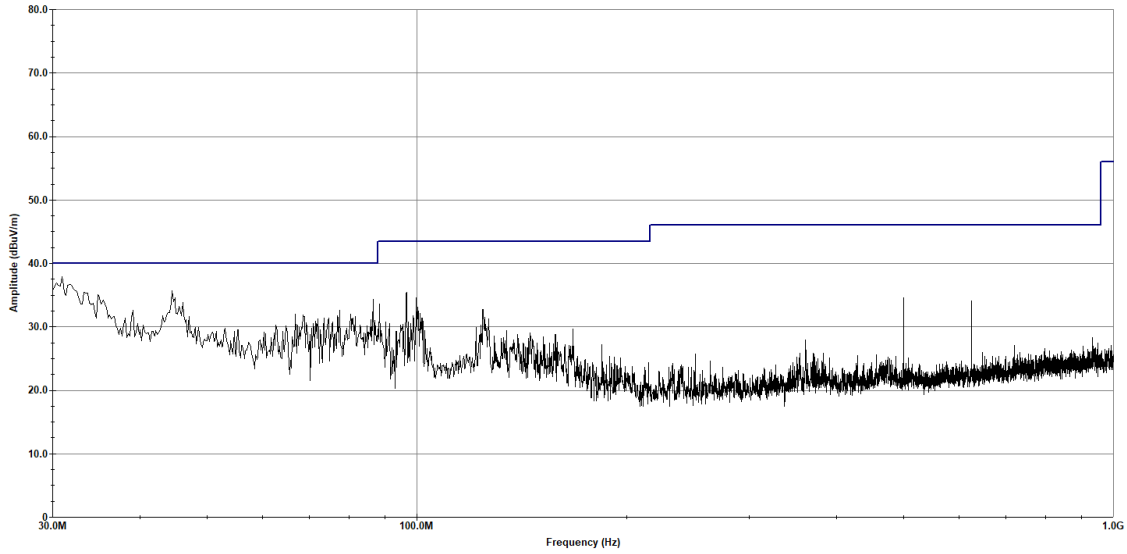
Figure 371: RE Cabinet Spurious, 80211ac, 5180MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5180MHz

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 11:08:25 AM, Tuesday, October 03, 2023

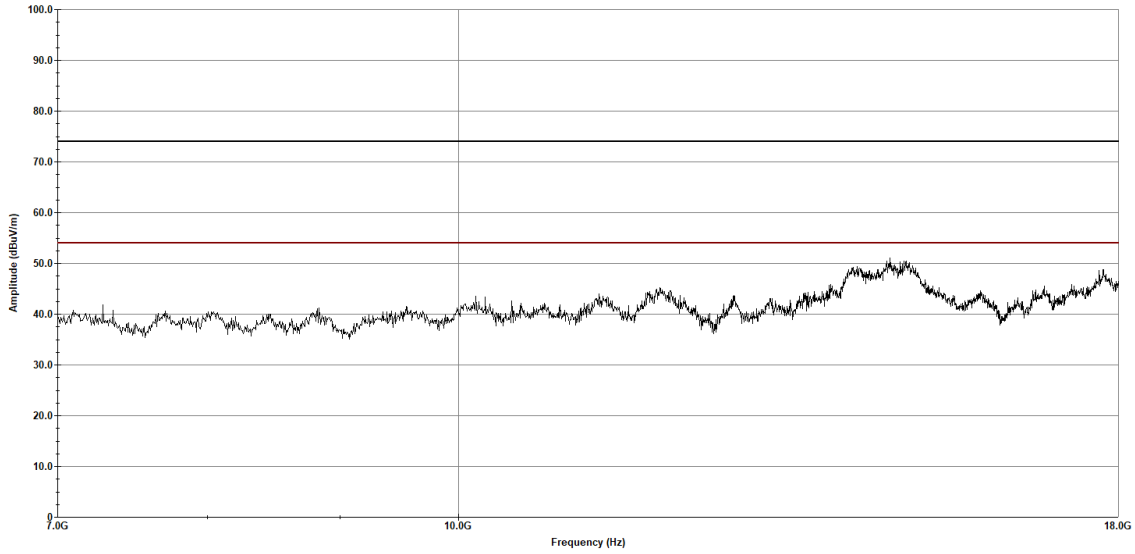
Figure 372: RE Cabinet Spurious, 80211ac, 5180MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5180 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 03:36:37 PM, Friday, October 27, 2023

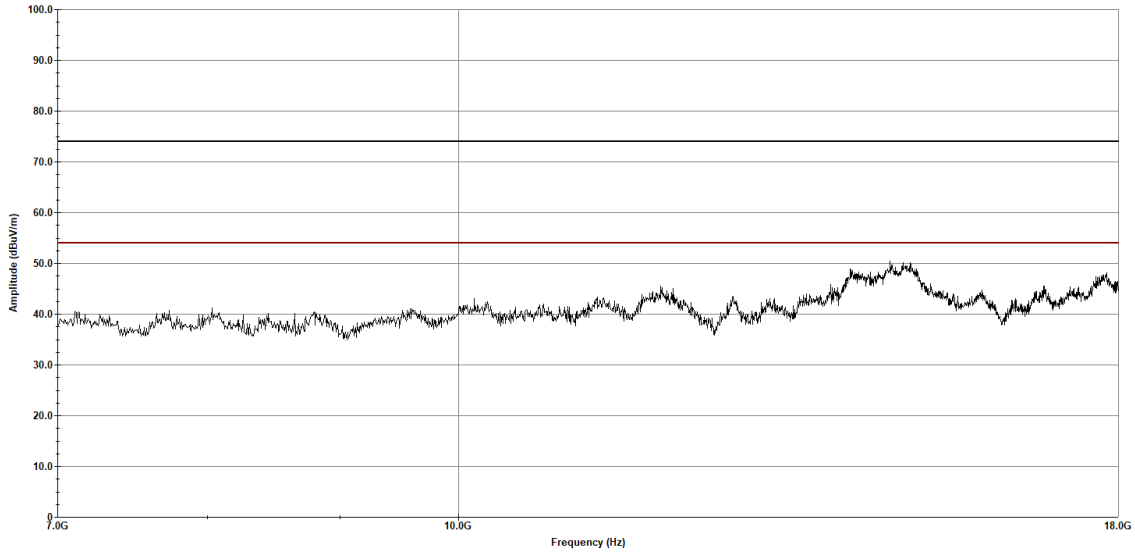
Figure 373: RE Cabinet Spurious, 80211ac, 5180MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5180 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 03:40:42 PM, Friday, October 27, 2023

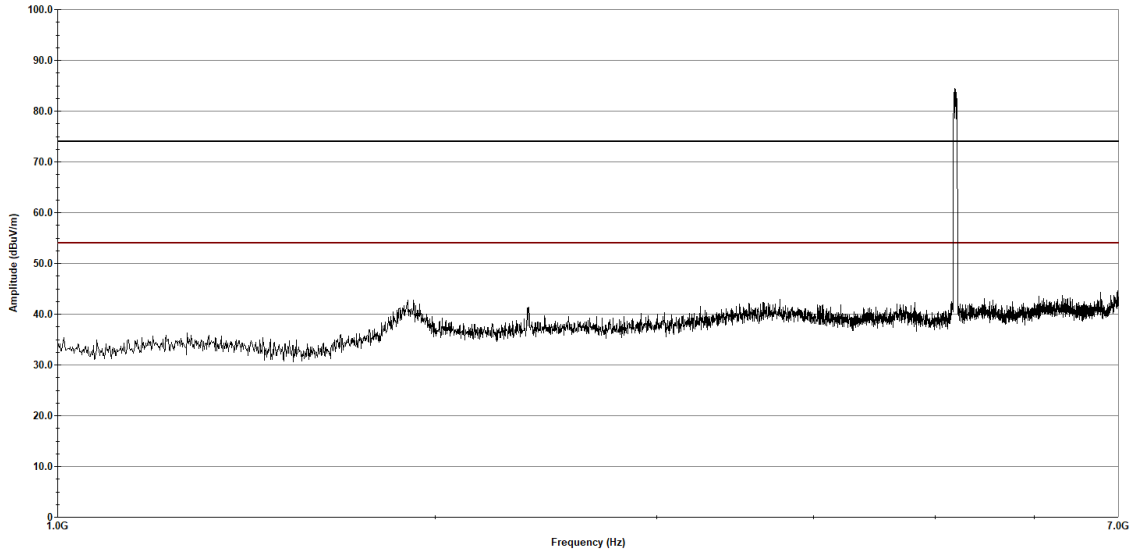
Figure 374: RE Cabinet Spurious, 80211ac, 5180MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5190 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 11:13:11 AM, Friday, October 06, 2023

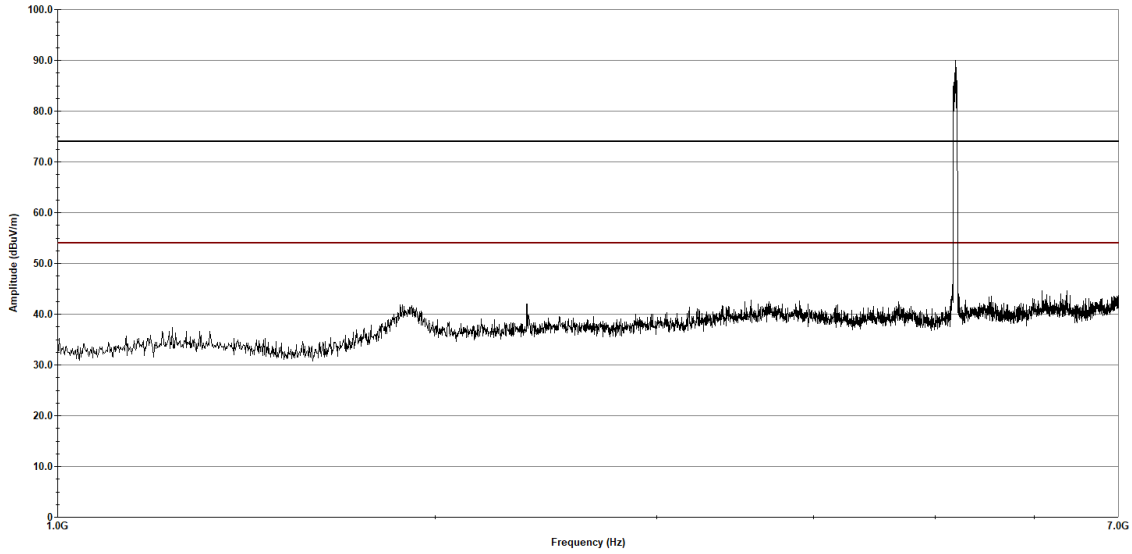
Figure 375: RE Cabinet Spurious, 80211ac, 5190MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5190 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 11:20:52 AM, Friday, October 06, 2023

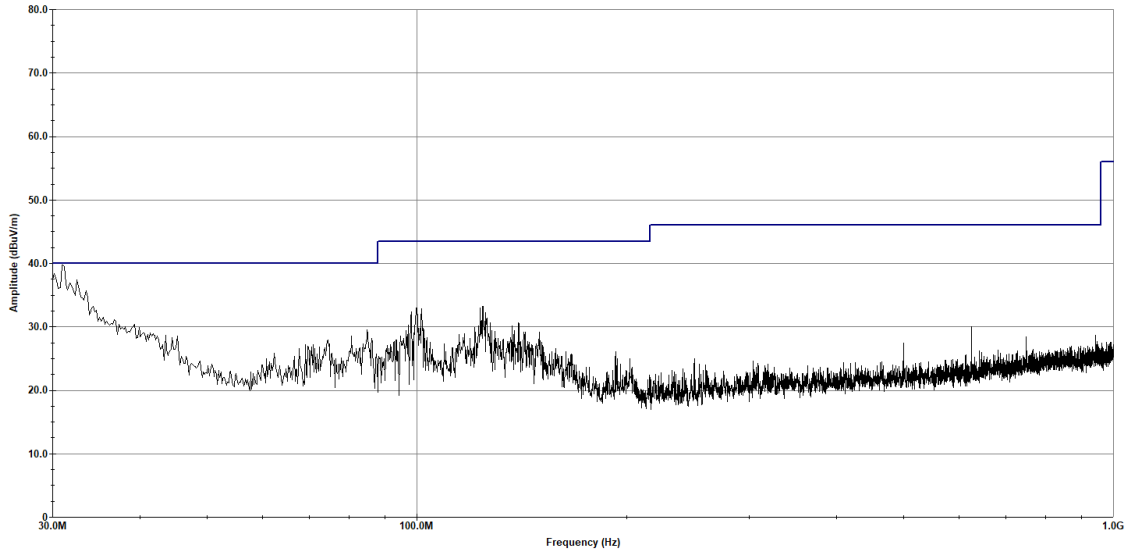
Figure 376: RE Cabinet Spurious, 80211ac, 5190MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5190MHz

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 01:37:13 PM, Tuesday, October 03, 2023

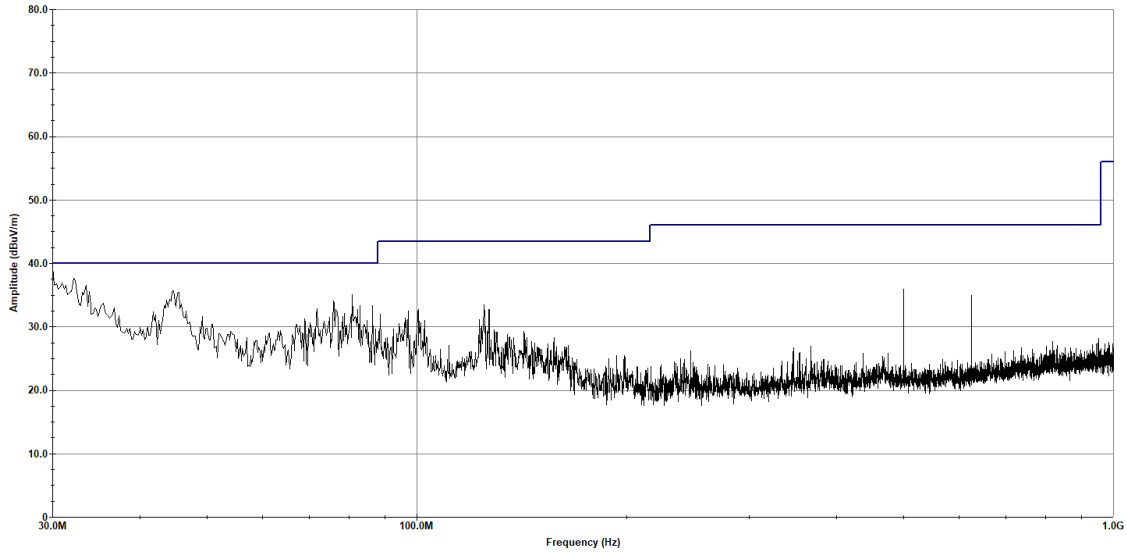
Figure 377: RE Cabinet Spurious, 80211ac, 5190MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT40
Frequency - 5190MHz

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 01:41:05 PM, Tuesday, October 03, 2023

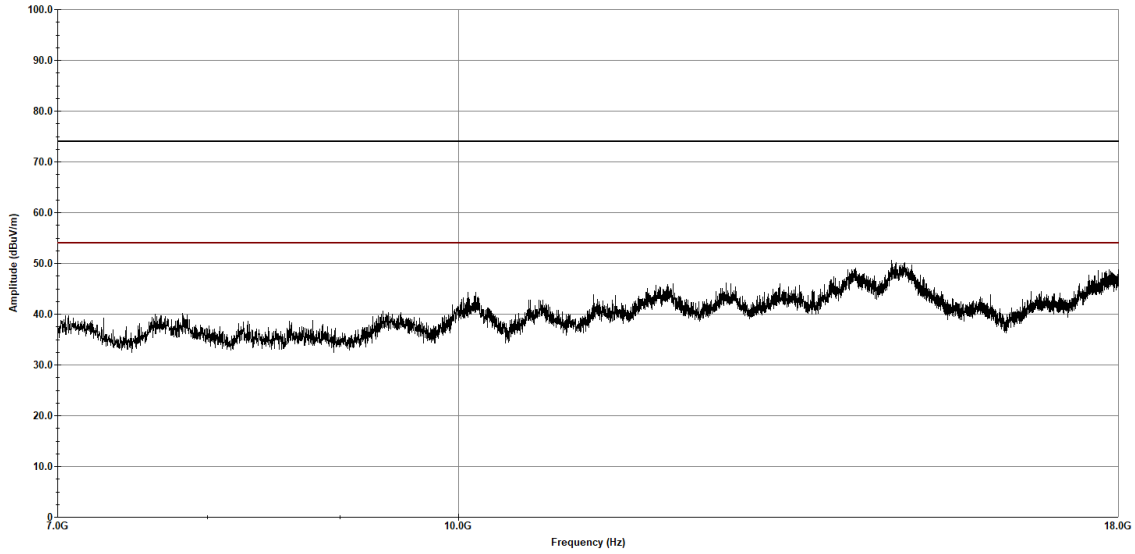
Figure 378: RE Cabinet Spurious, 80211ac, 5190MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5190 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 03:45:57 PM, Friday, October 06, 2023

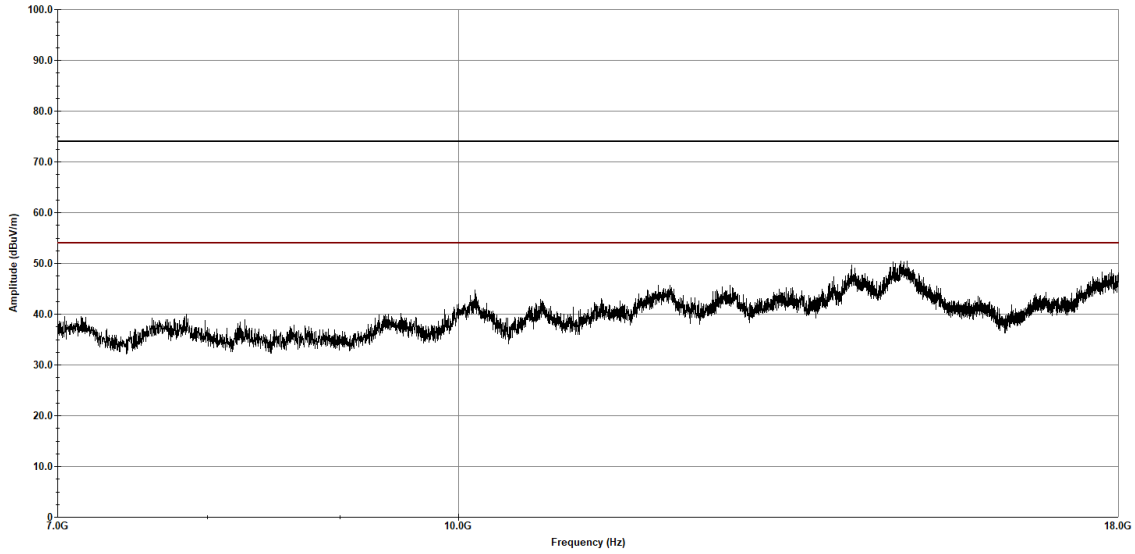
Figure 379: RE Cabinet Spurious, 80211ac, 5190MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5190 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 03:49:50 PM, Friday, October 06, 2023

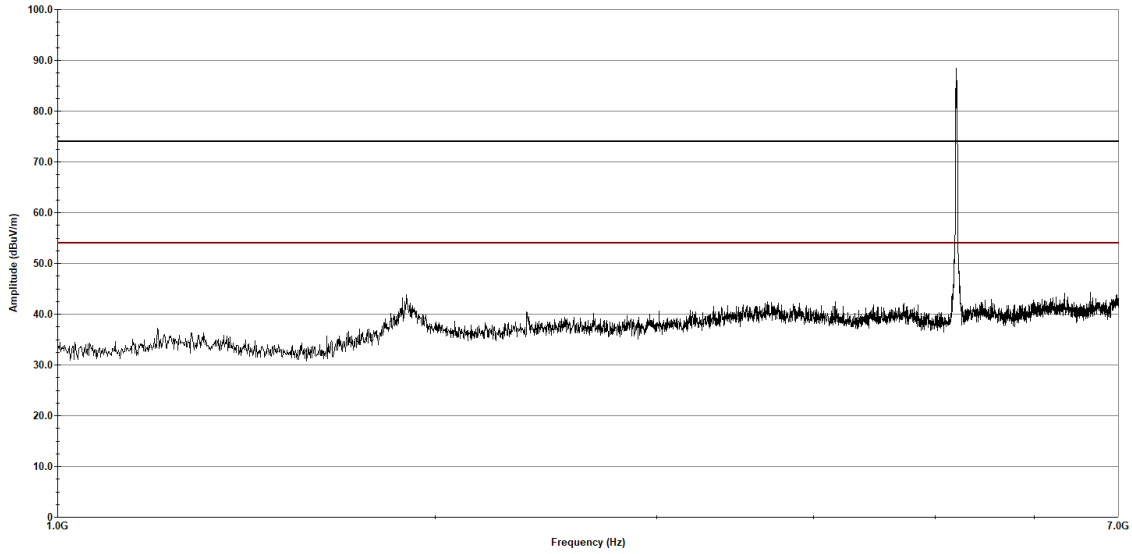
Figure 380: RE Cabinet Spurious, 80211ac, 5190MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5200 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 01:07:03 PM, Friday, October 06, 2023

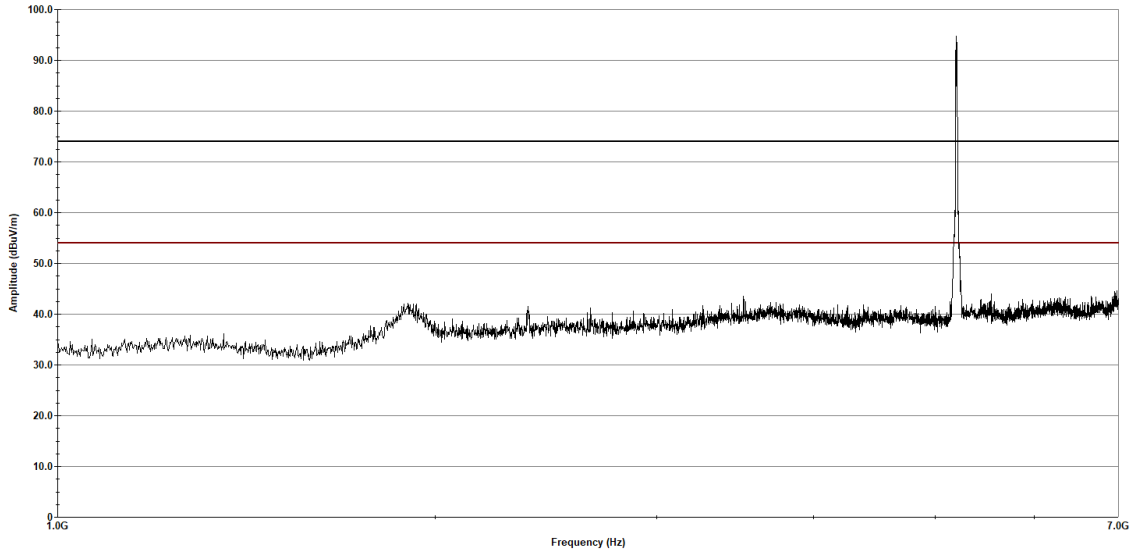
Figure 381: RE Cabinet Spurious, 80211ac, 5200MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5200 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 01:11:46 PM, Friday, October 06, 2023

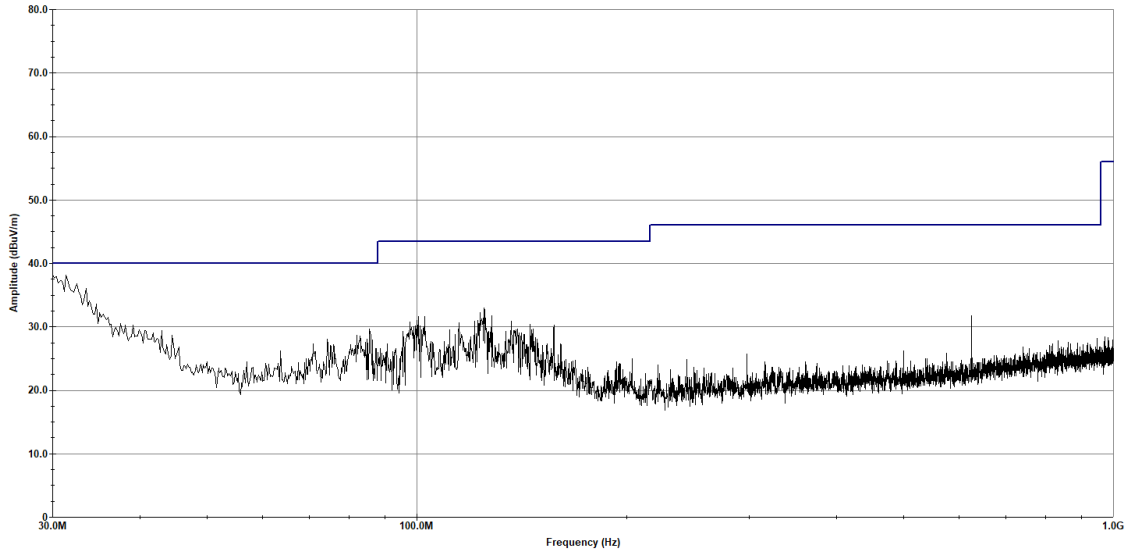
Figure 382: RE Cabinet Spurious, 80211ac, 5200MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5200MHz

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 11:13:50 AM, Tuesday, October 03, 2023

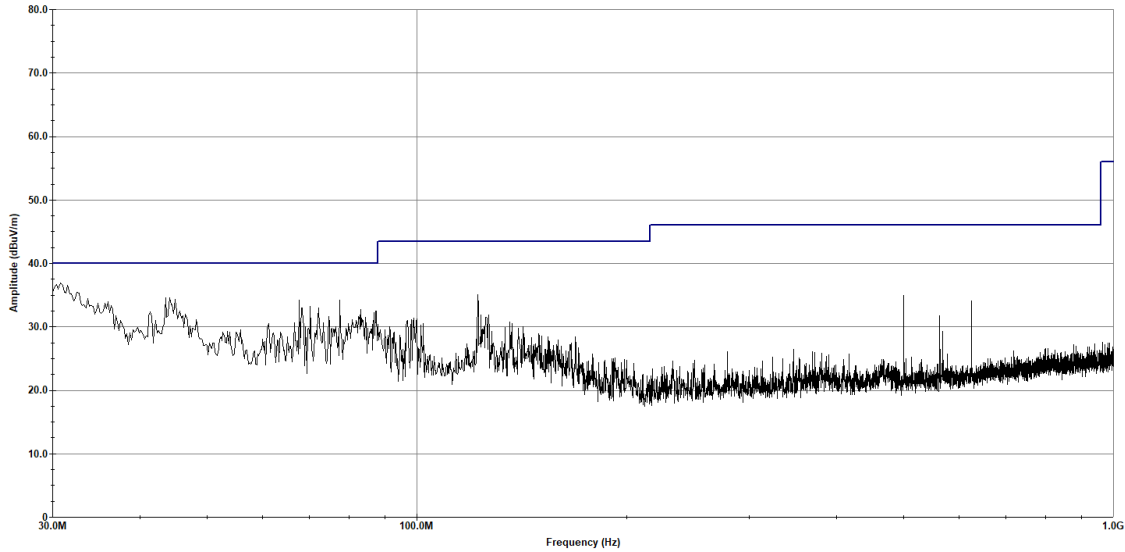
Figure 383: RE Cabinet Spurious, 80211ac, 5200MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5200MHz

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 11:17:52 AM, Tuesday, October 03, 2023

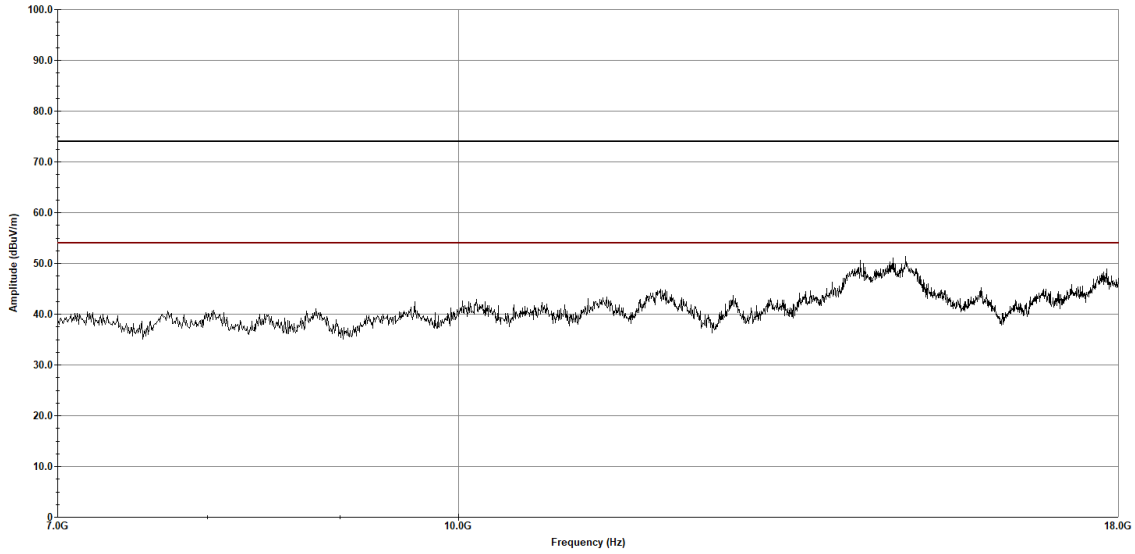
Figure 384: RE Cabinet Spurious, 80211ac, 5200MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5200 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 03:26:28 PM, Friday, October 27, 2023

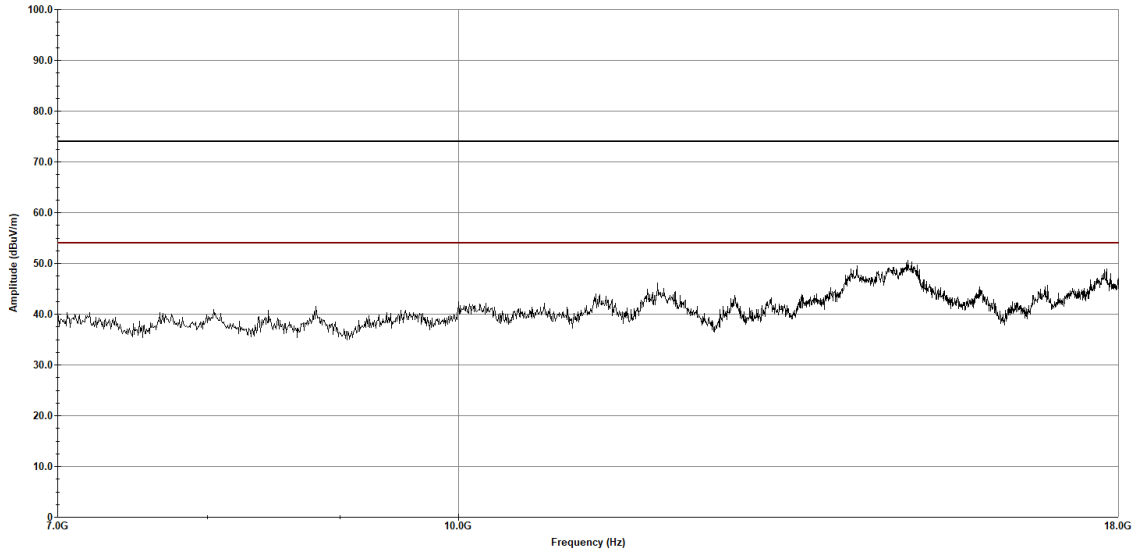
Figure 385: RE Cabinet Spurious, 80211ac, 5200MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5200 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 03:31:04 PM, Friday, October 27, 2023

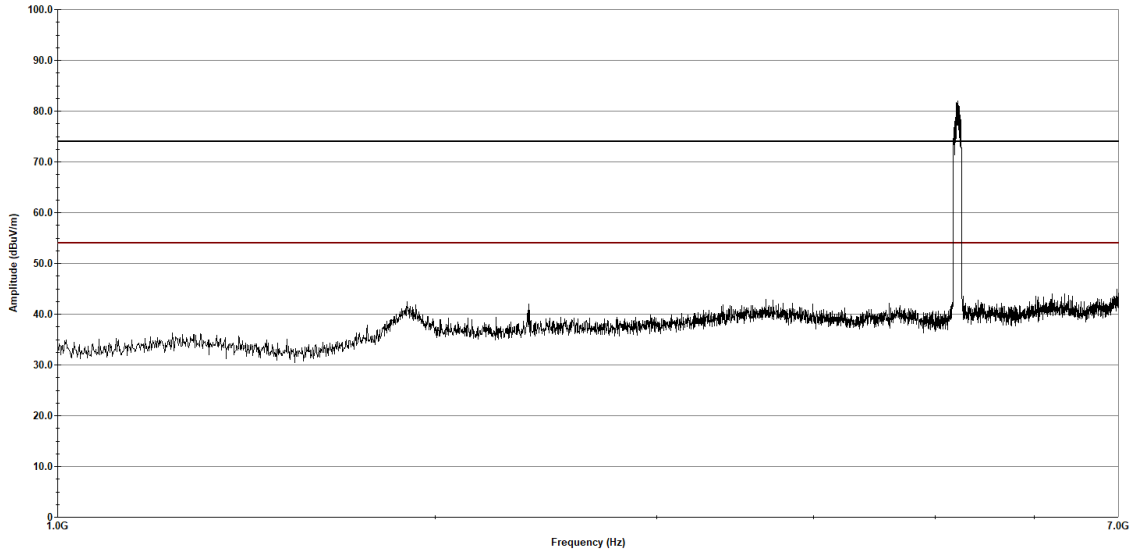
Figure 386: RE Cabinet Spurious, 80211ac, 5200MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5210 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 12:49:09 PM, Friday, October 06, 2023

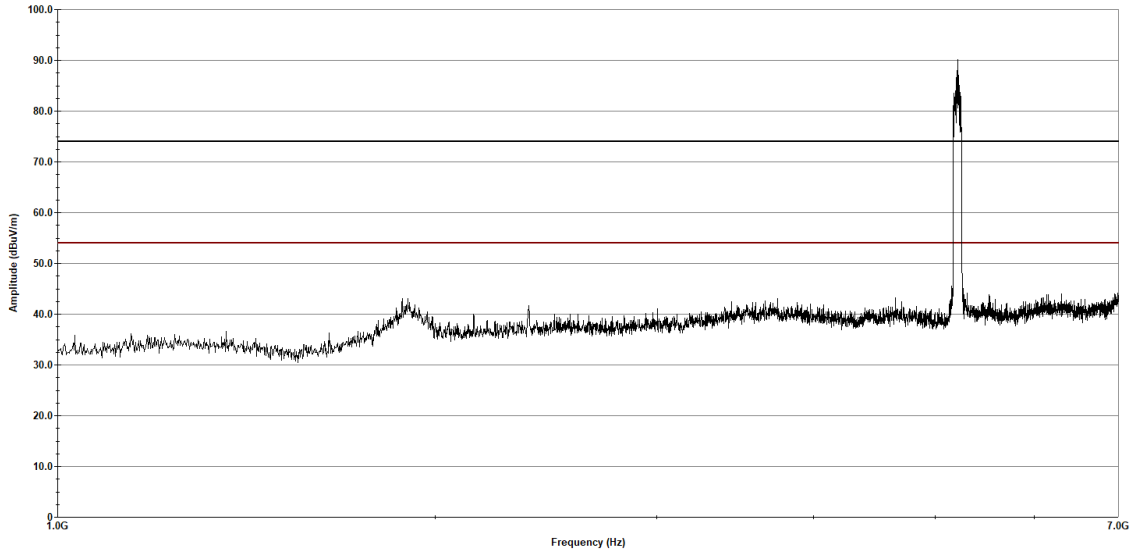
Figure 387: RE Cabinet Spurious, 80211ac, 5210MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT80
Frequency - 5210 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 12:52:40 PM, Friday, October 06, 2023

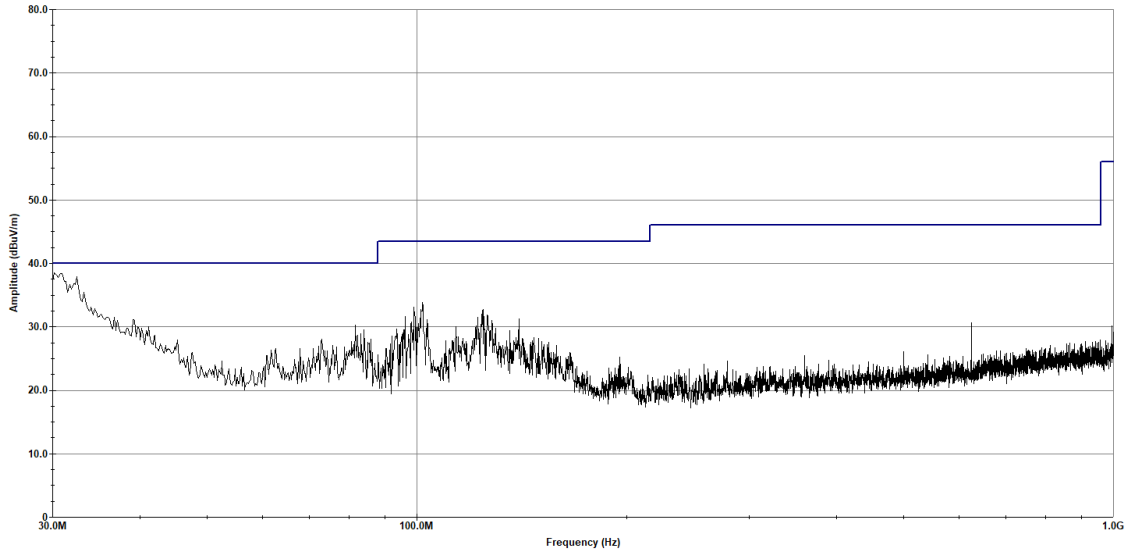
Figure 388: RE Cabinet Spurious, 80211ac, 5210MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT80
Frequency - 5210MHz

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 02:10:33 PM, Tuesday, October 03, 2023

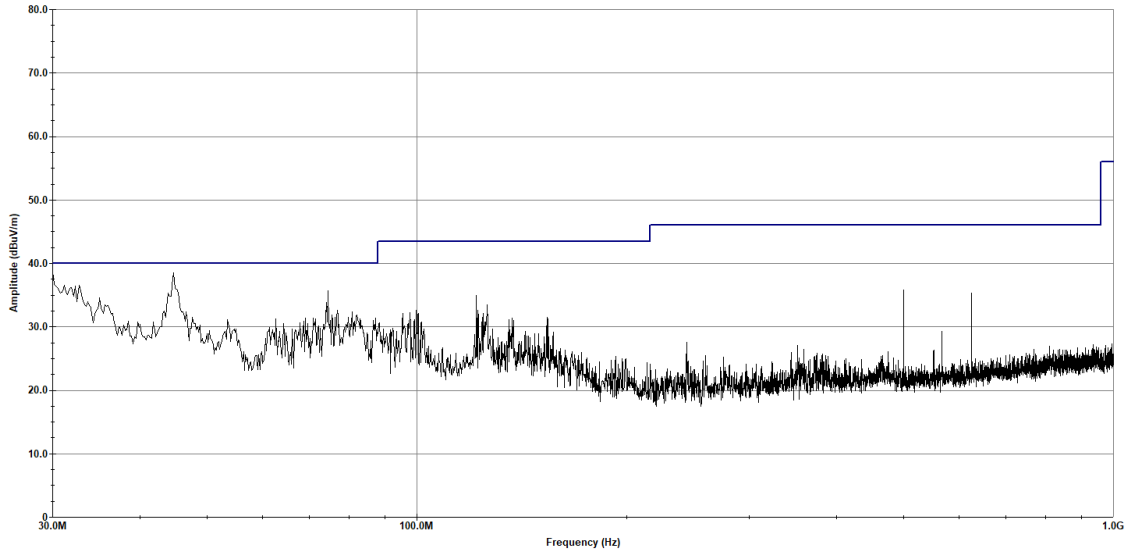
Figure 389: RE Cabinet Spurious, 80211ac, 5210MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT80
Frequency - 5210MHz

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 02:14:27 PM, Tuesday, October 03, 2023

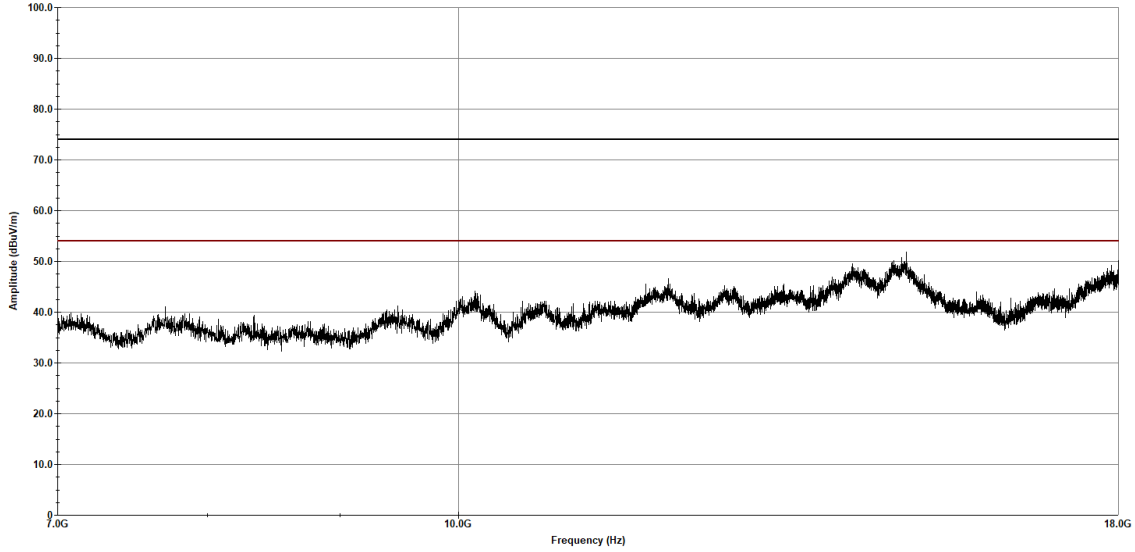
Figure 390: RE Cabinet Spurious, 80211ac, 5210MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5210 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 03:36:05 PM, Friday, October 06, 2023

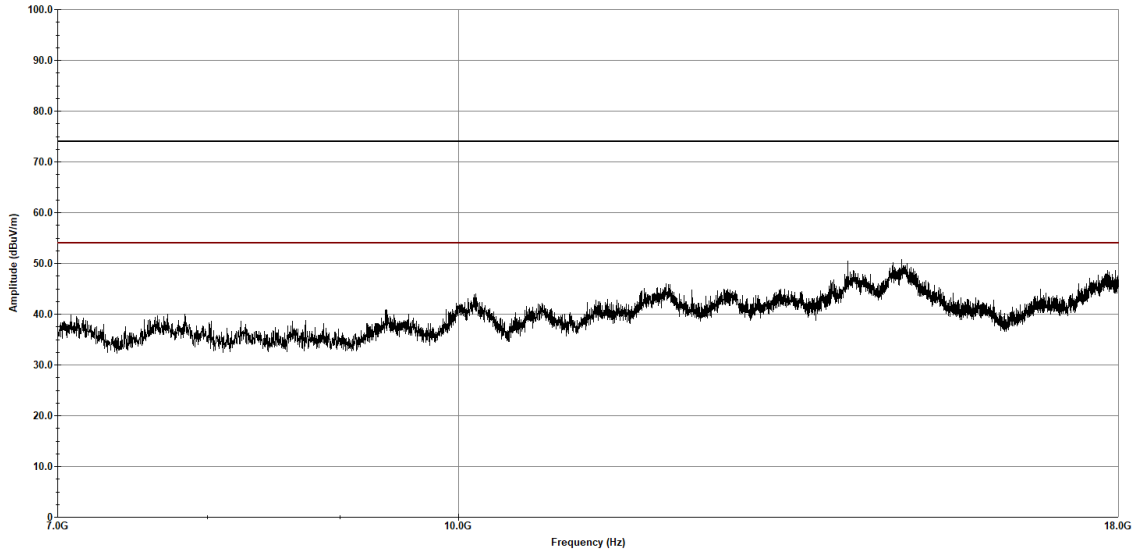
Figure 391: RE Cabinet Spurious, 80211ac, 5210MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT80
 Frequency - 5210 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 03:40:20 PM, Friday, October 06, 2023

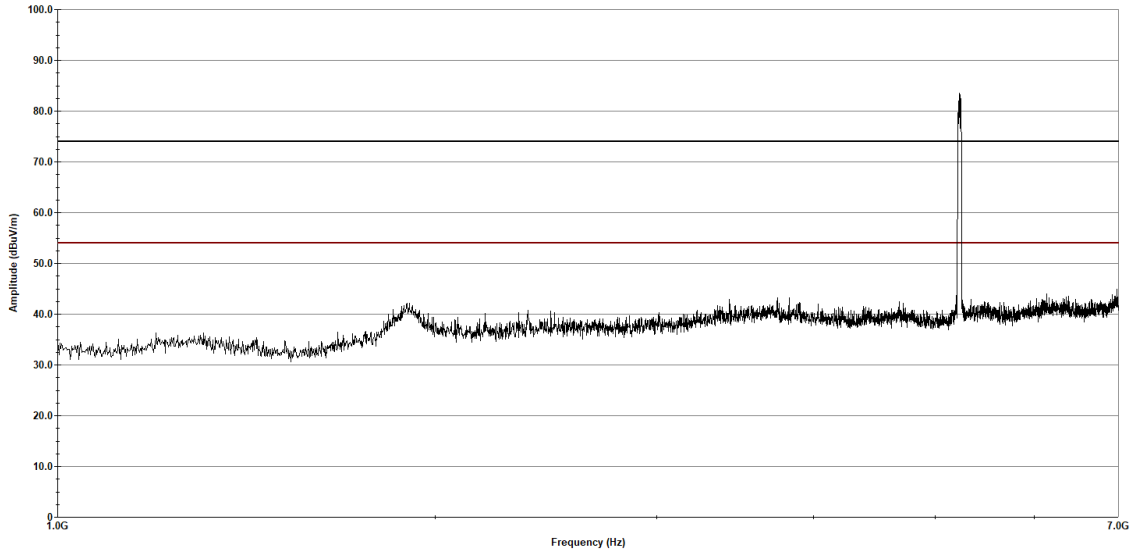
Figure 392: RE Cabinet Spurious, 80211ac, 5210MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230 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 11:04:38 AM, Friday, October 06, 2023

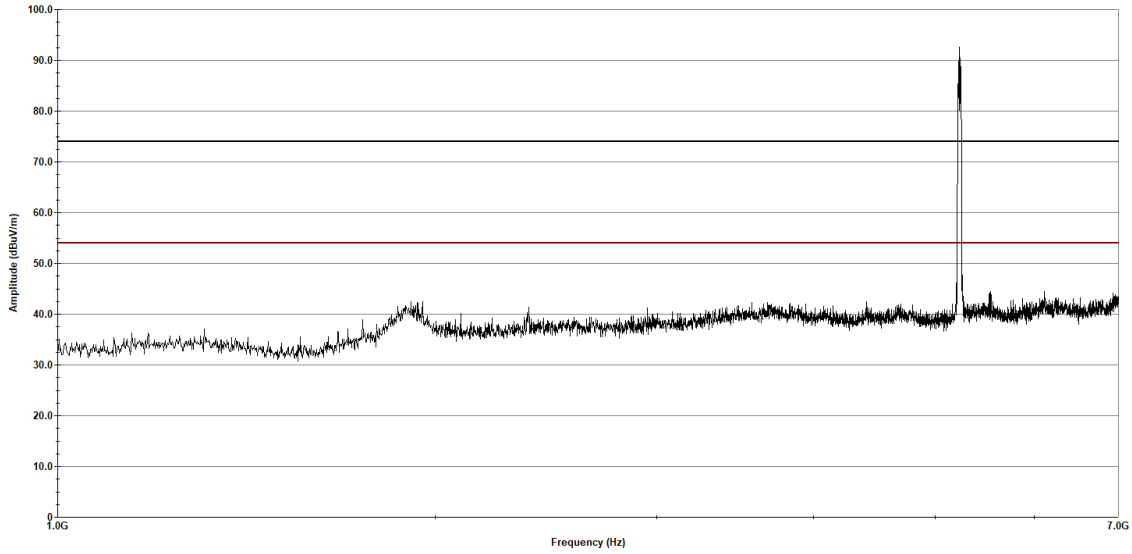
Figure 393: RE Cabinet Spurious, 80211ac, 5230MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230 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 11:08:09 AM, Friday, October 06, 2023

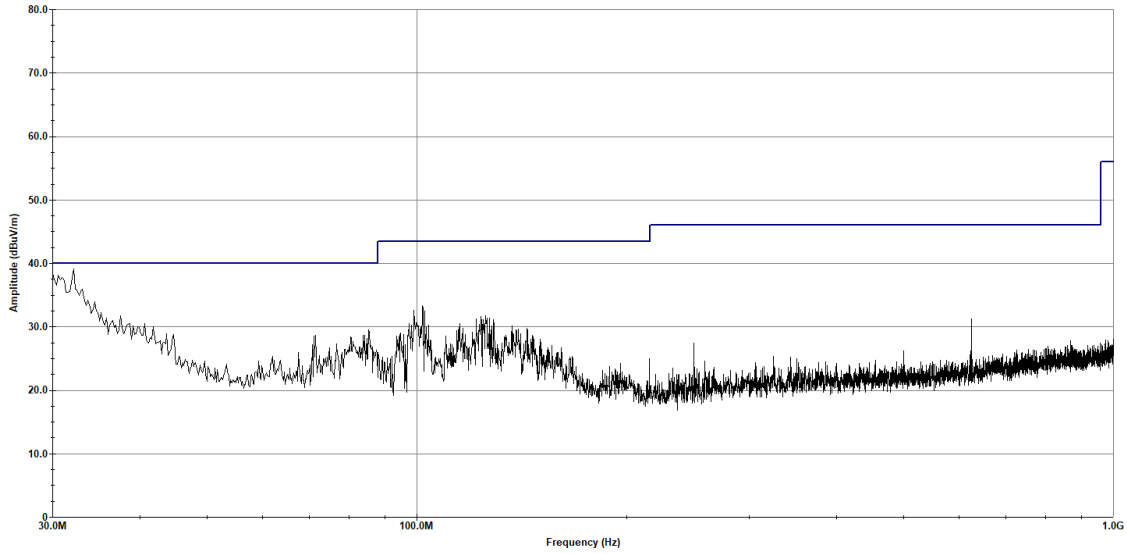
Figure 394: RE Cabinet Spurious, 80211ac, 5230MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230MHz

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 01:25:00 PM, Tuesday, October 03, 2023

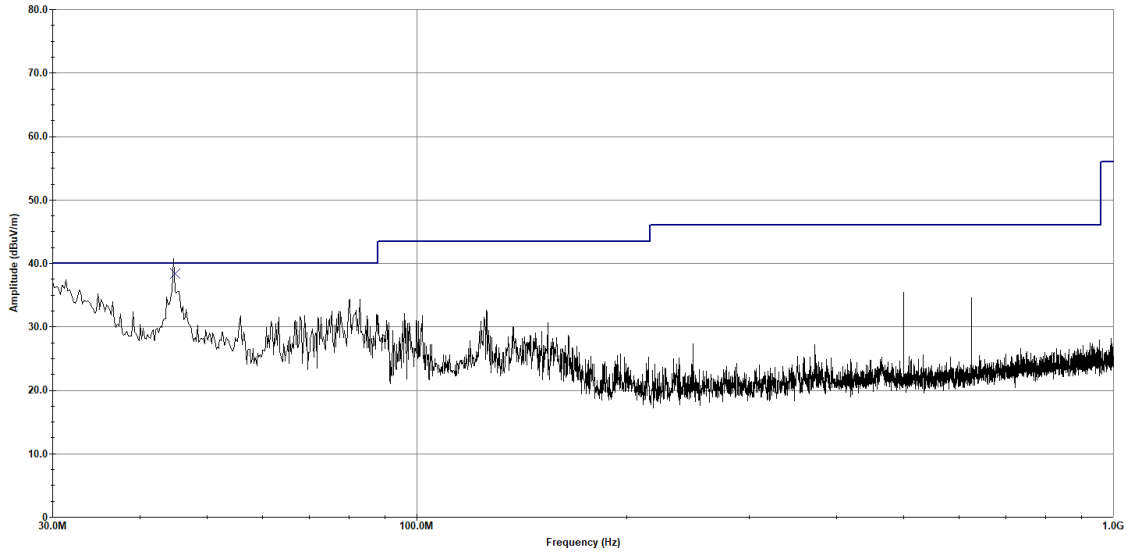
Figure 395: RE Cabinet Spurious, 80211ac, 5230MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230MHz

Eurofins Electrical and Electronic Testing NA, Inc.

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

Radiated Emissions
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 01:30:46 PM, Tuesday, October 03, 2023

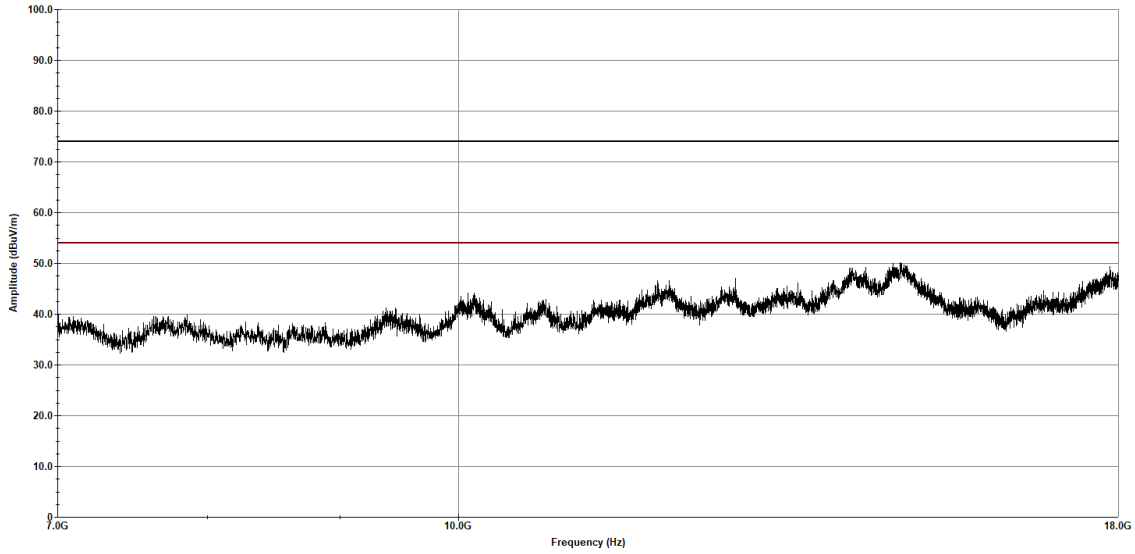
Figure 396: RE Cabinet Spurious, 80211ac, 5230MHz_30MHz-1GHz__V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230 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 03:55:26 PM, Friday, October 06, 2023

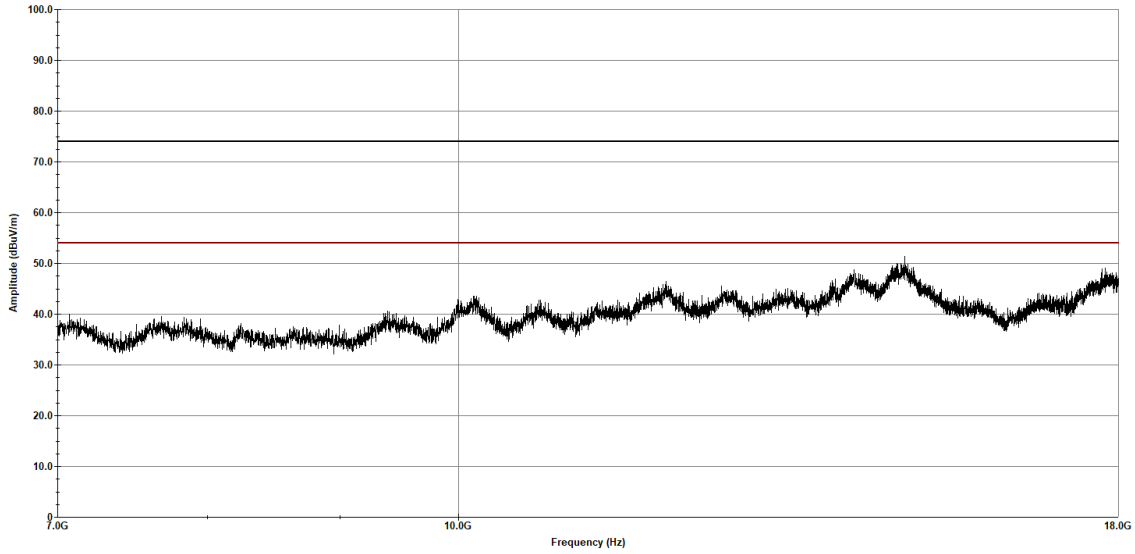
Figure 397: RE Cabinet Spurious, 80211ac, 5230MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT40
 Frequency - 5230 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 03:59:49 PM, Friday, October 06, 2023

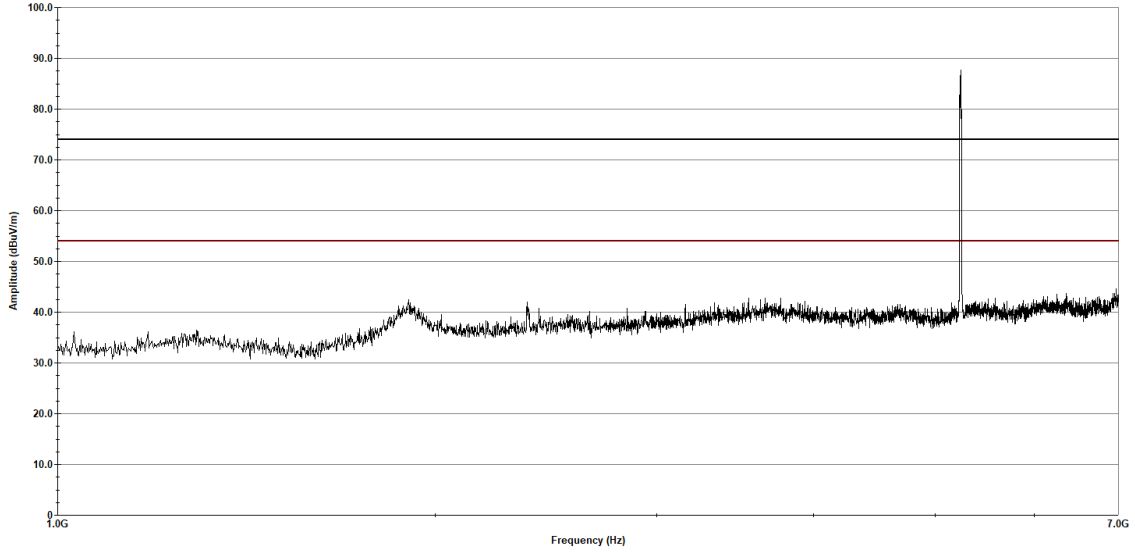
Figure 398: RE Cabinet Spurious, 80211ac, 5230MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5240 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 01:16:53 PM, Friday, October 06, 2023

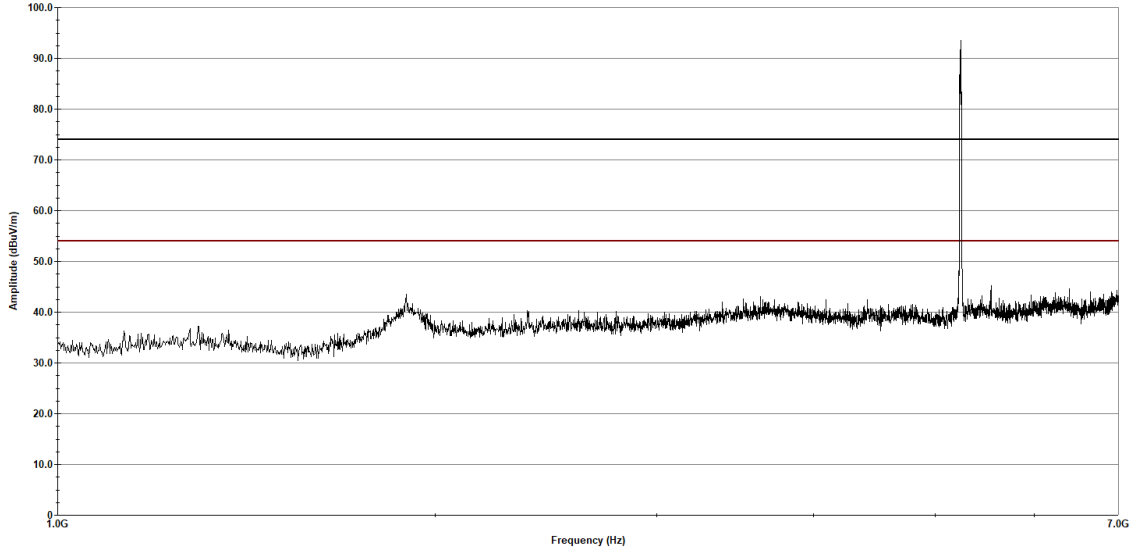
Figure 399: RE Cabinet Spurious, 80211ac, 5240MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5240 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 01:20:38 PM, Friday, October 06, 2023

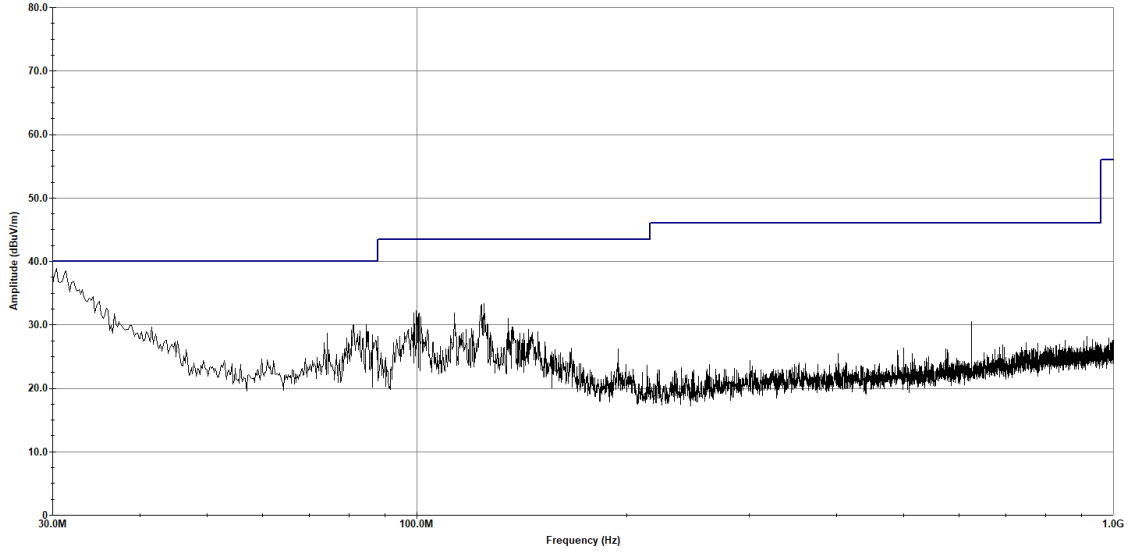
Figure 400: RE Cabinet Spurious, 80211ac, 5240MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5240MHz

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 11:23:18 AM, Tuesday, October 03, 2023

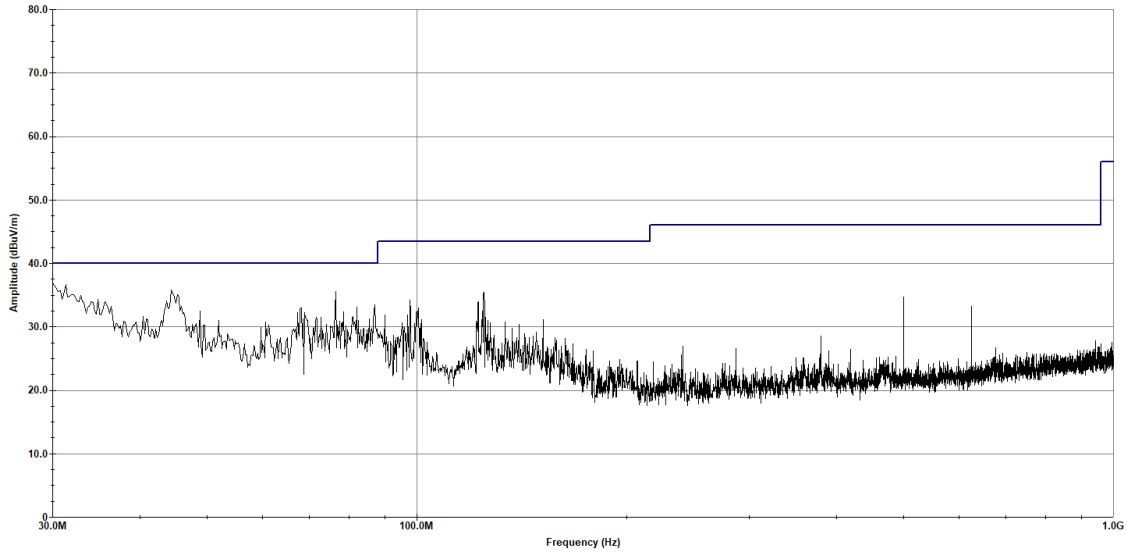
Figure 401: RE Cabinet Spurious, 80211ac, 5240MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ac VHT20
Frequency - 5240MHz

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 11:27:07 AM, Tuesday, October 03, 2023

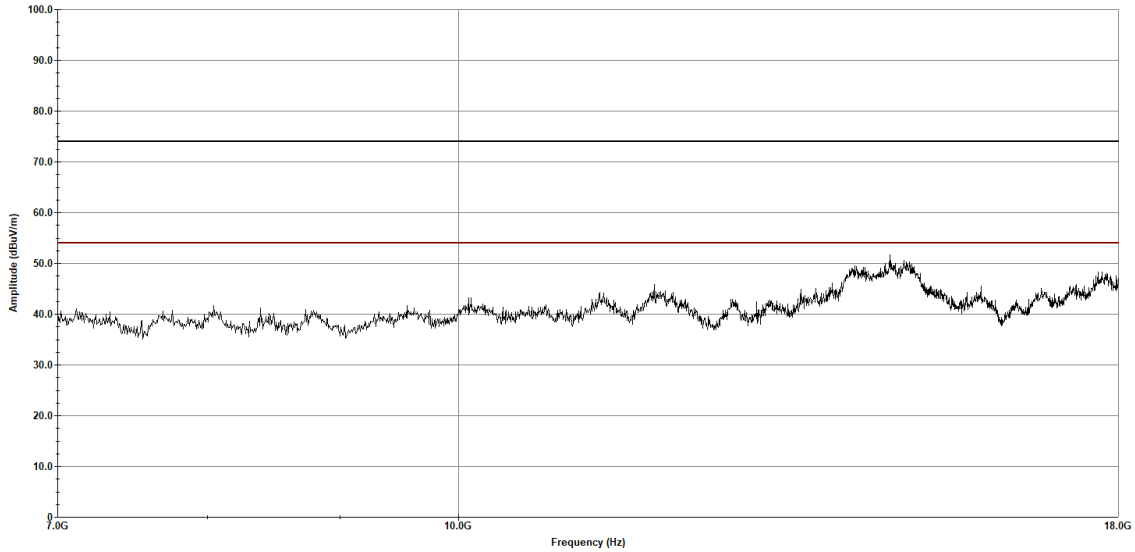
Figure 402: RE Cabinet Spurious, 80211ac, 5240MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5240 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 03:16:53 PM, Friday, October 27, 2023

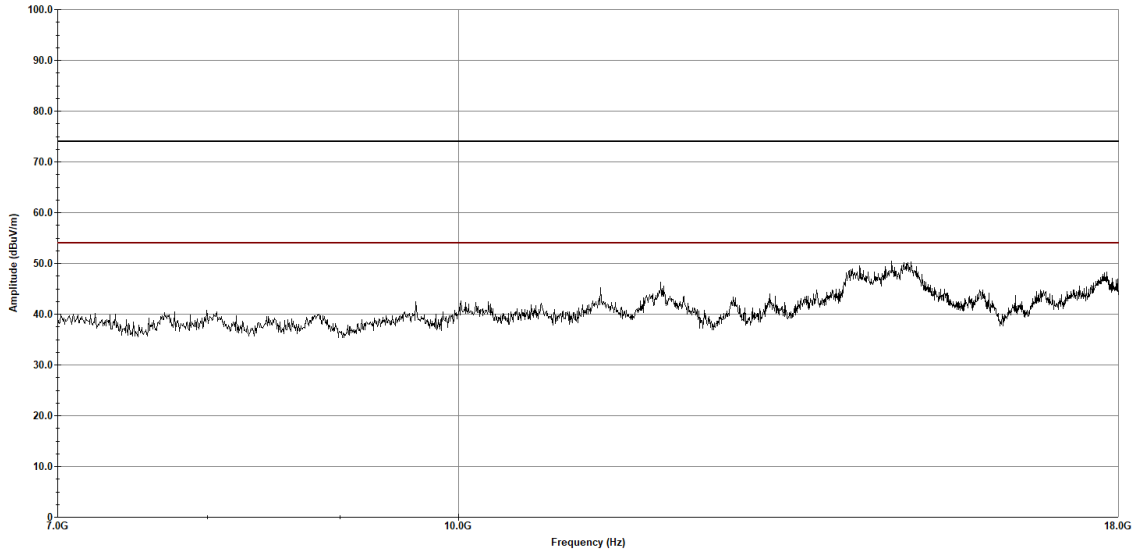
Figure 403: RE Cabinet Spurious, 80211ac, 5240MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac VHT20
 Frequency - 5240 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 03:21:05 PM, Friday, October 27, 2023

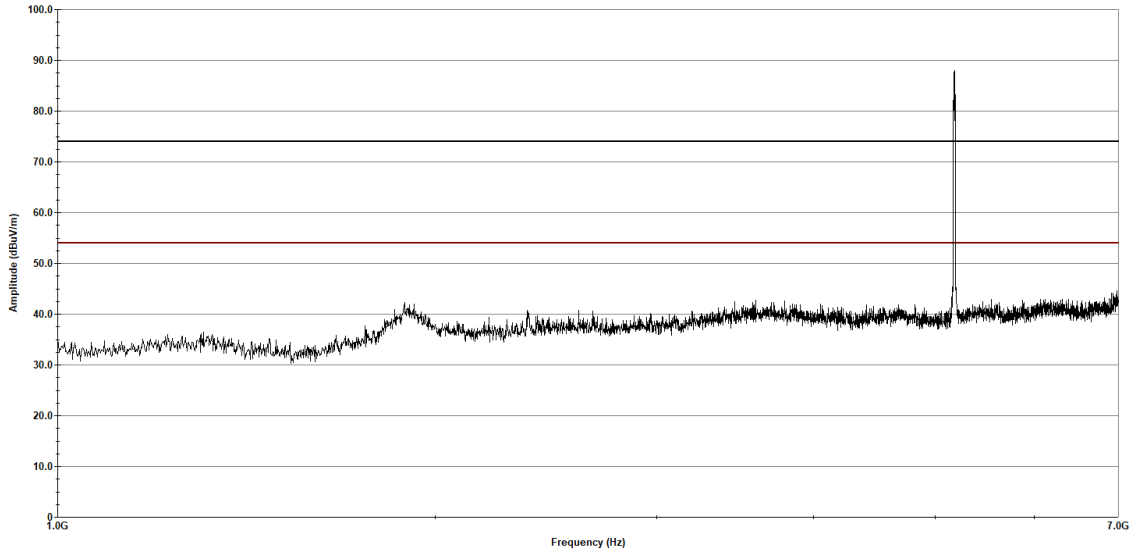
Figure 404: RE Cabinet Spurious, 80211ac, 5240MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ax HE20
Frequency - 5180 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 01:47:15 PM, Friday, October 06, 2023

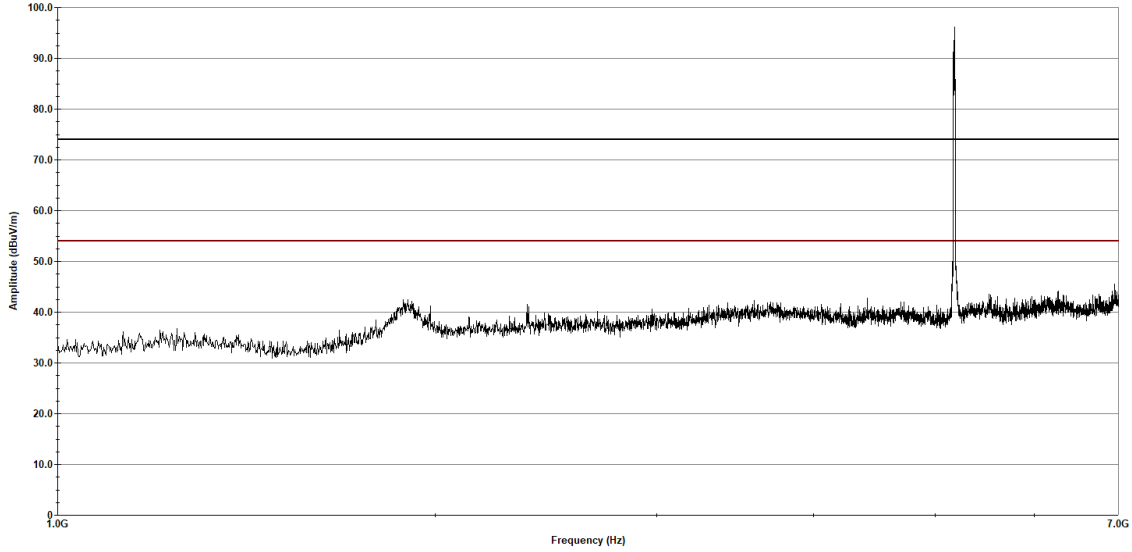
Figure 405: RE Cabinet Spurious, 80211ax, 5180MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5180 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 01:50:51 PM, Friday, October 06, 2023

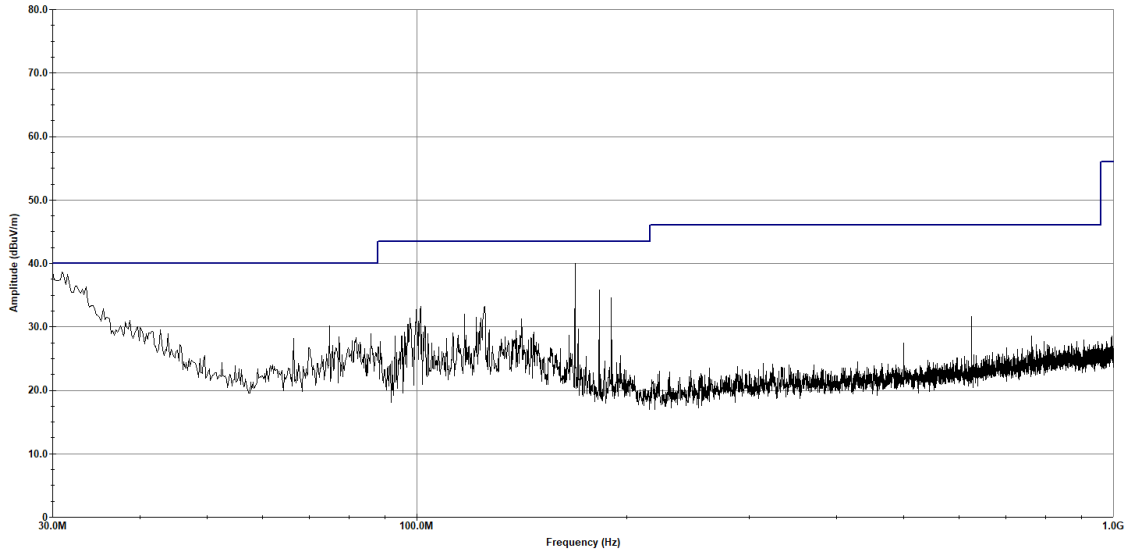
Figure 406: RE Cabinet Spurious, 80211ax, 5180MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE20
Frequency - 5180MHz

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 11:52:31 AM, Tuesday, October 03, 2023

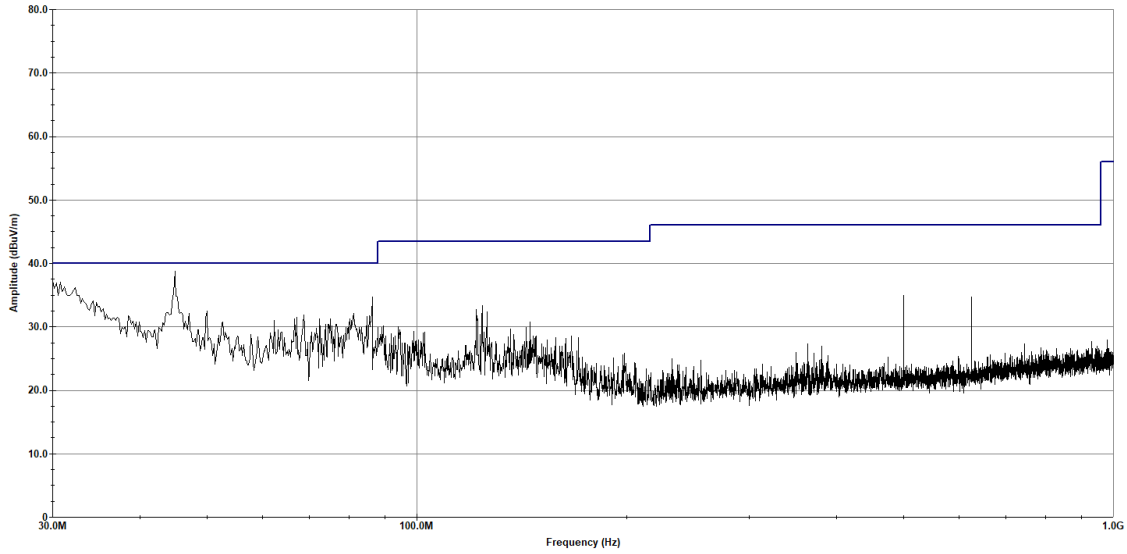
Figure 407: RE Cabinet Spurious, 80211ax, 5180MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ax HE20
Frequency - 5180MHz

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 11:56:18 AM, Tuesday, October 03, 2023

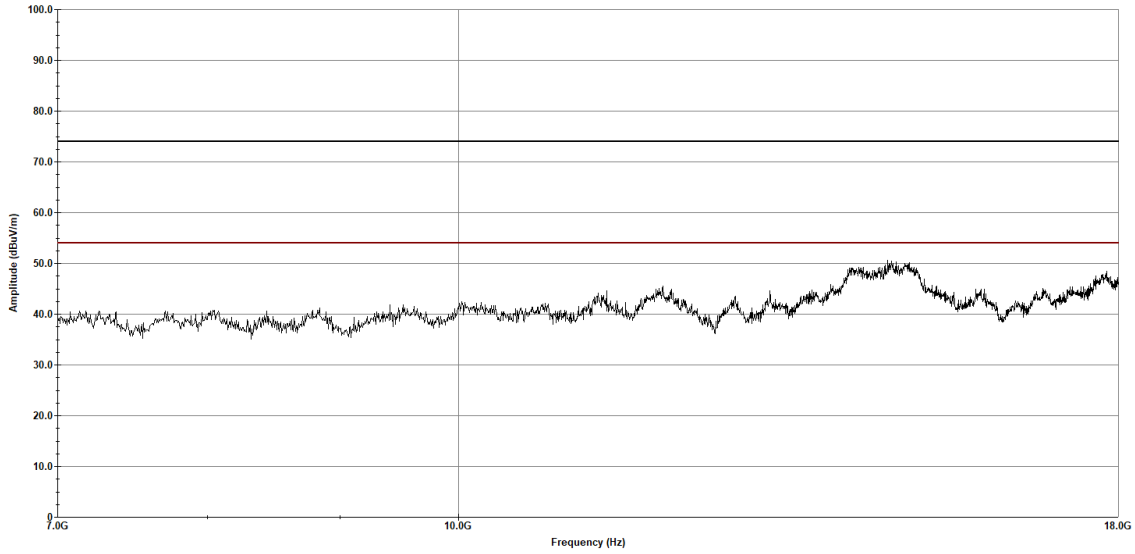
Figure 408: RE Cabinet Spurious, 80211ax, 5180MHz_30MHz-1GHz__V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5180 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 03:46:42 PM, Friday, October 27, 2023

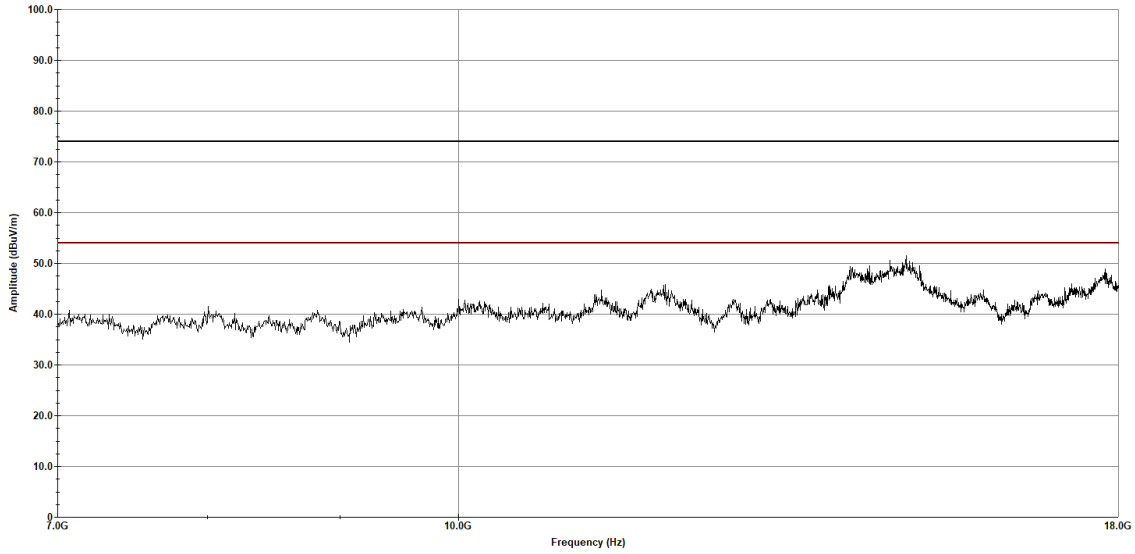
Figure 409: RE Cabinet Spurious, 80211ax, 5180MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5180 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 03:50:46 PM, Friday, October 27, 2023

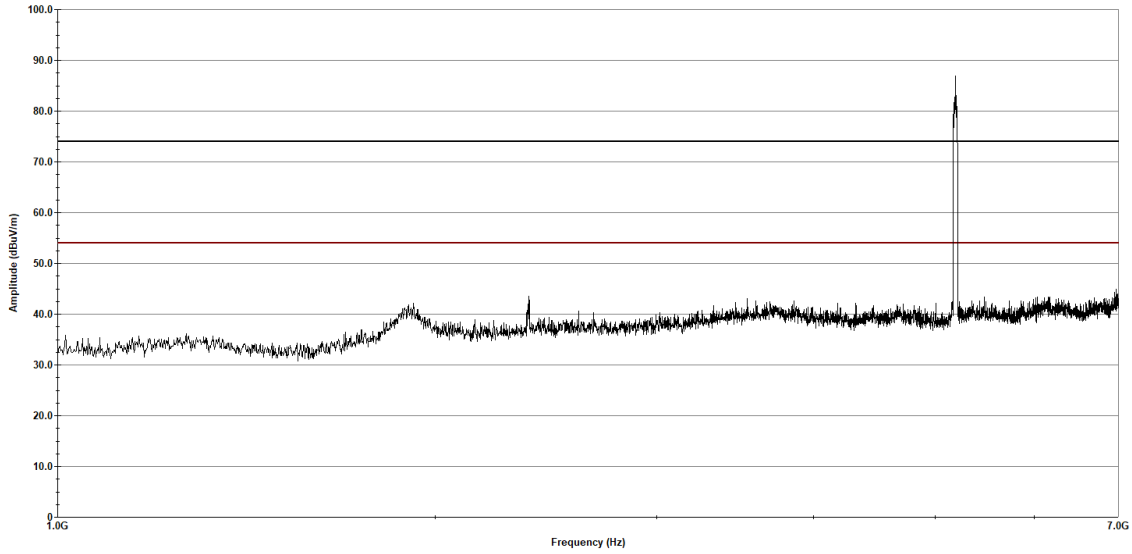
Figure 410: RE Cabinet Spurious, 80211ax, 5180MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE40
 Frequency - 5190 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 11:28:22 AM, Friday, October 06, 2023

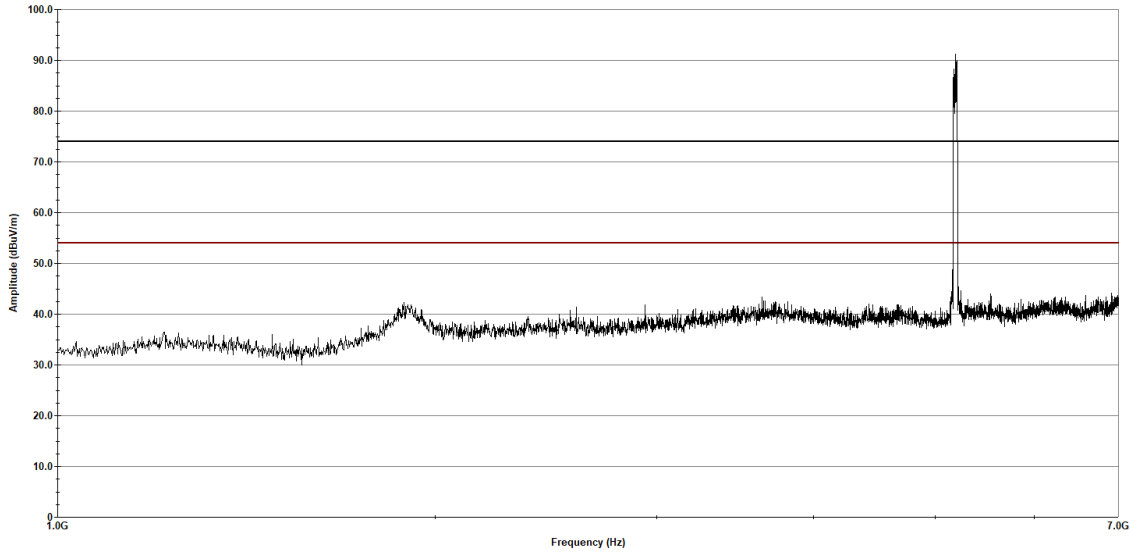
Figure 411: RE Cabinet Spurious, 80211ax, 5190MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE40
 Frequency - 5190 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 11:33:33 AM, Friday, October 06, 2023

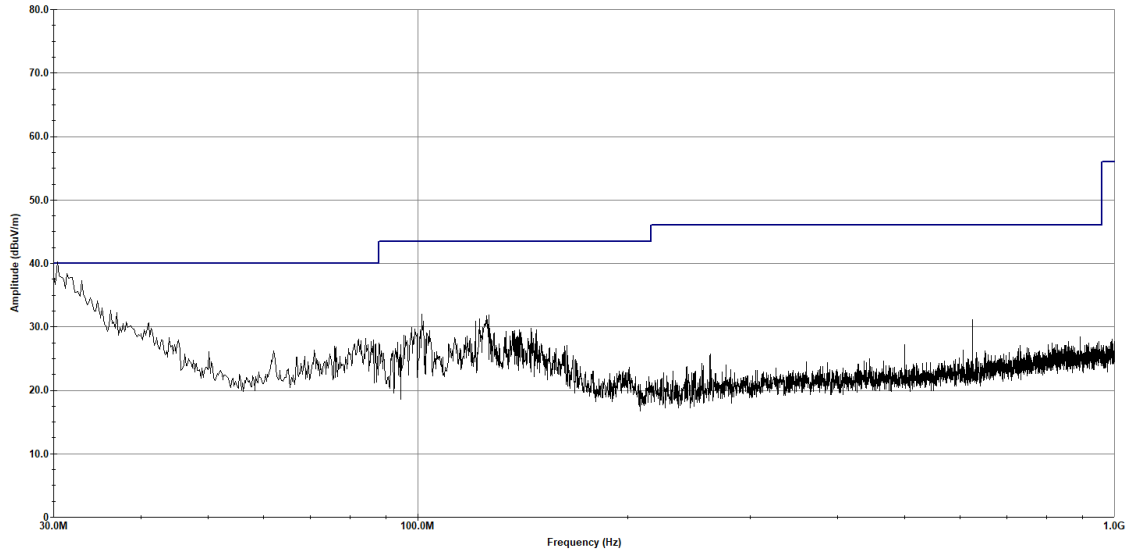
Figure 412: RE Cabinet Spurious, 80211ax, 5190MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE40
Frequency - 5190MHz

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 01:06:14 PM, Tuesday, October 03, 2023

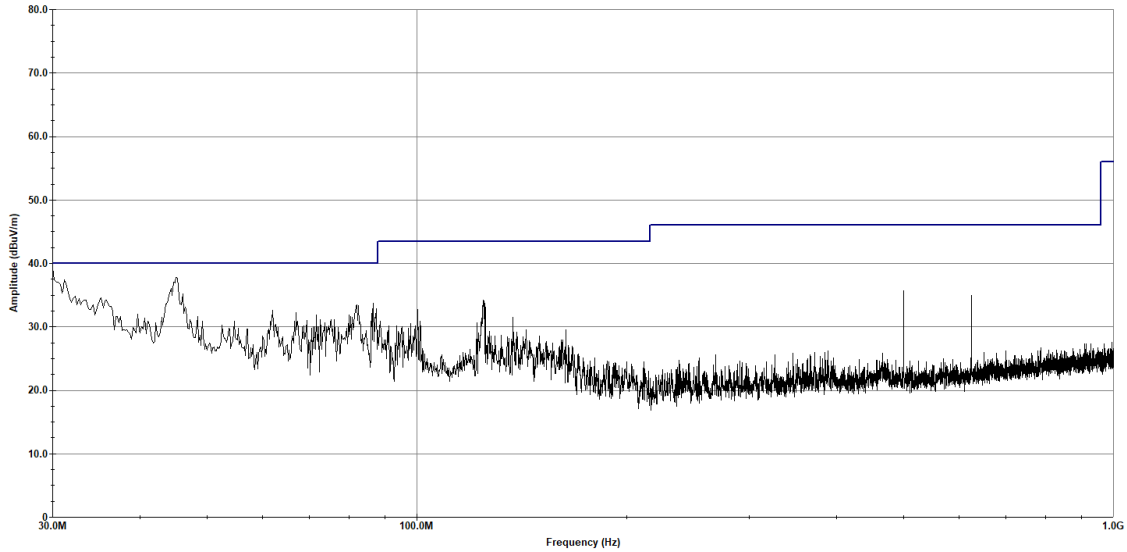
Figure 413: RE Cabinet Spurious, 80211ax, 5190MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE40
Frequency - 5190MHz

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 01:10:10 PM, Tuesday, October 03, 2023

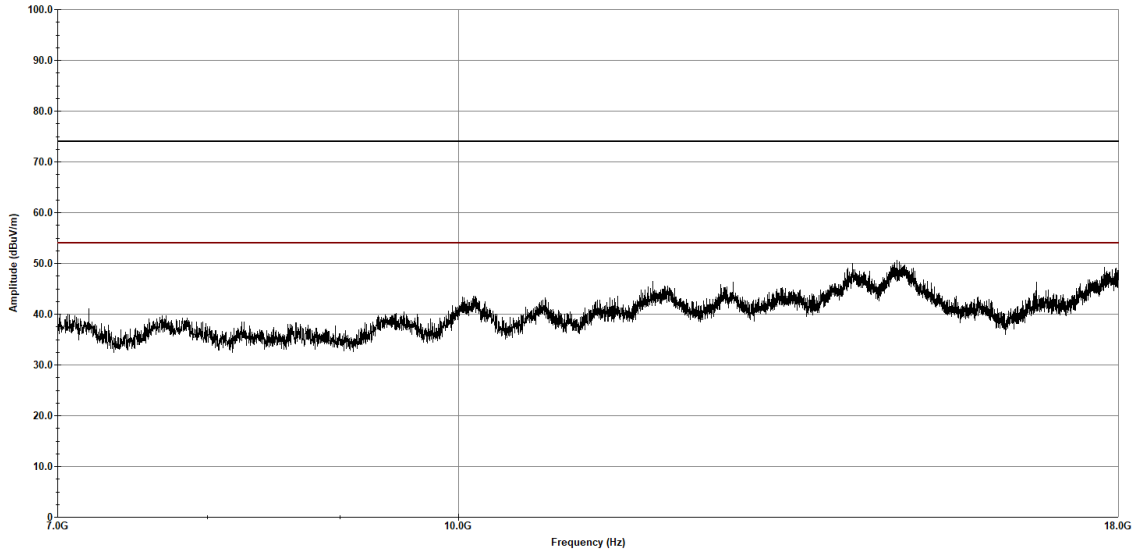
Figure 414: RE Cabinet Spurious, 80211ax, 5190MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ac HE40
 Frequency - 5190 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 04:16:40 PM, Friday, October 06, 2023

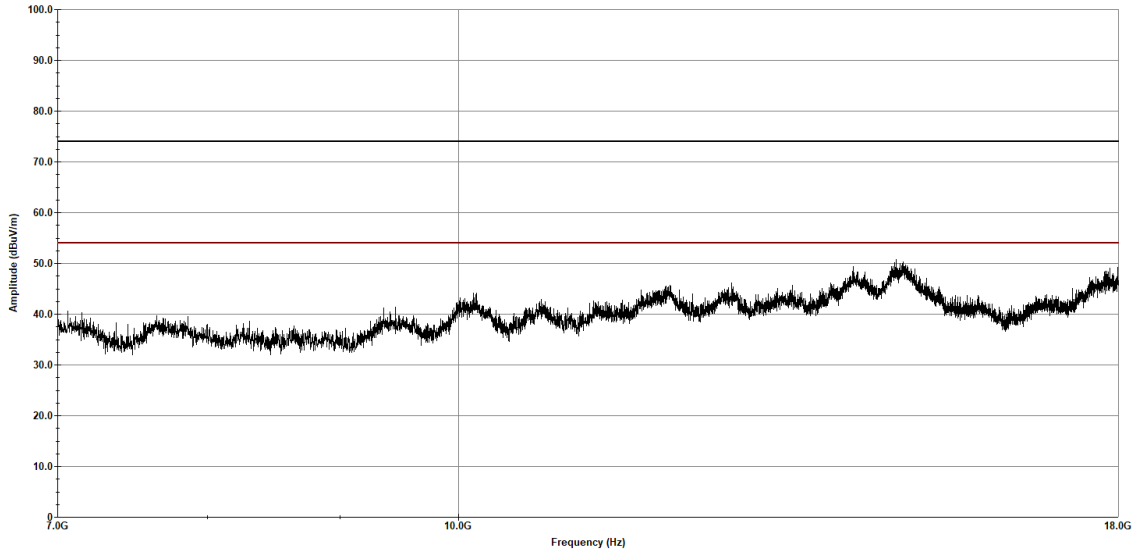
Figure 415: RE Cabinet Spurious, 80211ax, 5190MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ac HE40
 Frequency - 5190 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 04:20:32 PM, Friday, October 06, 2023

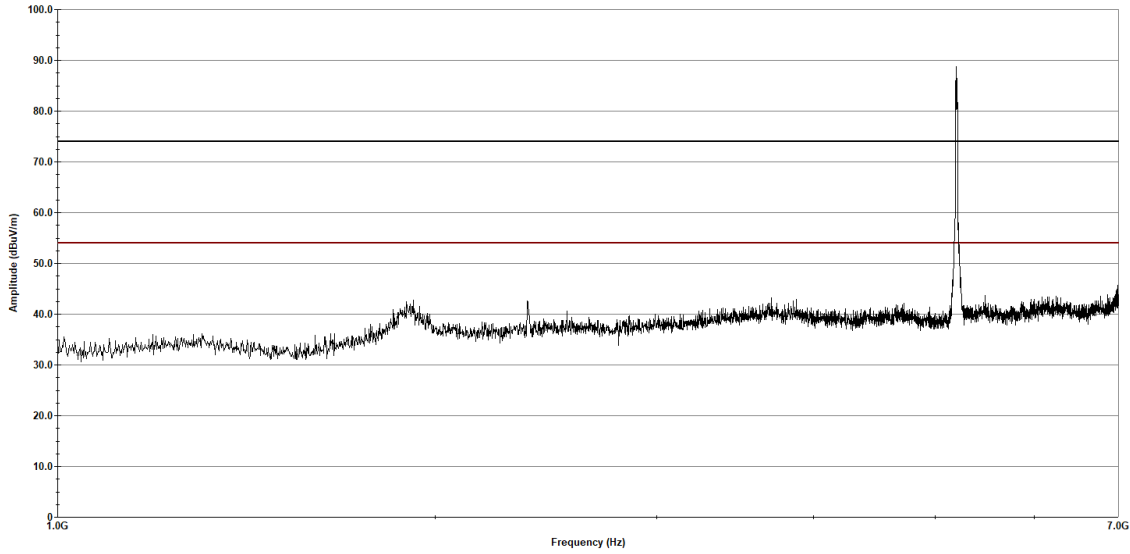
Figure 416: RE Cabinet Spurious, 80211ax, 5190MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5200 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 01:37:52 PM, Friday, October 06, 2023

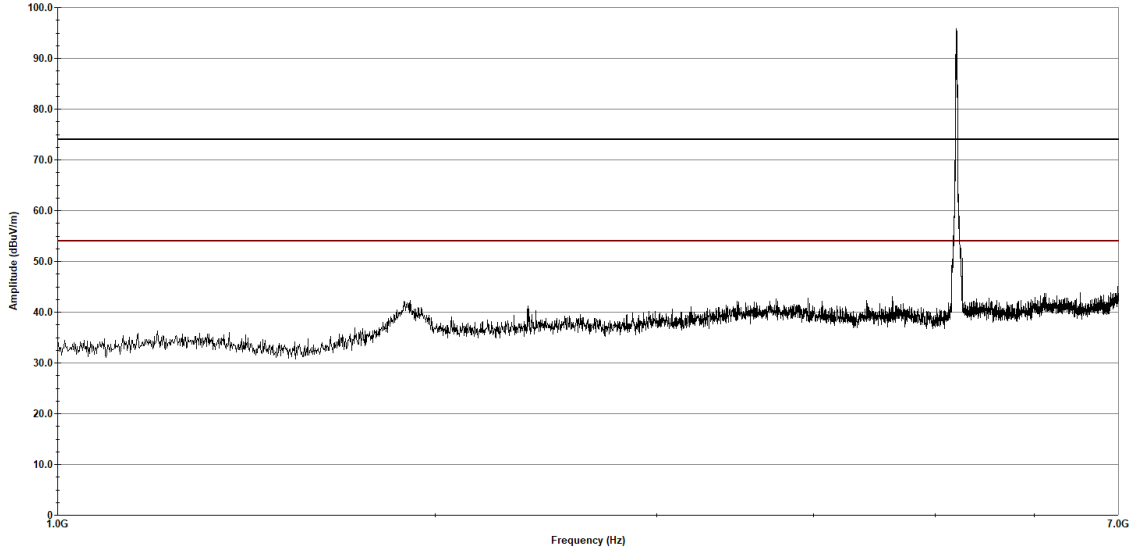
Figure 417: RE Cabinet Spurious, 80211ax, 5200MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5200 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 01:41:41 PM, Friday, October 06, 2023

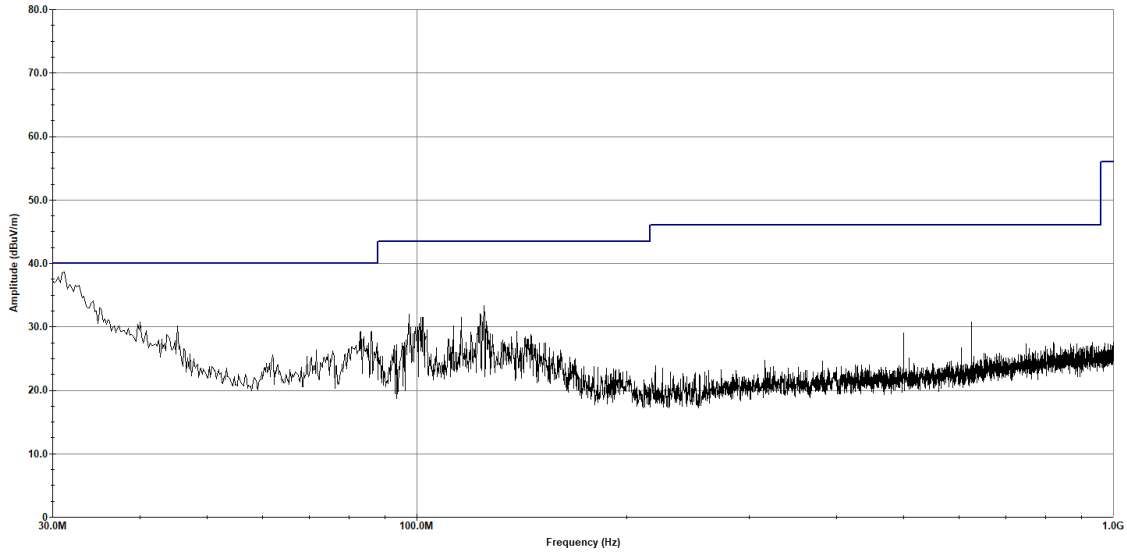
Figure 418: RE Cabinet Spurious, 80211ax, 5200MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5200MHz

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 11:43:09 AM, Tuesday, October 03, 2023

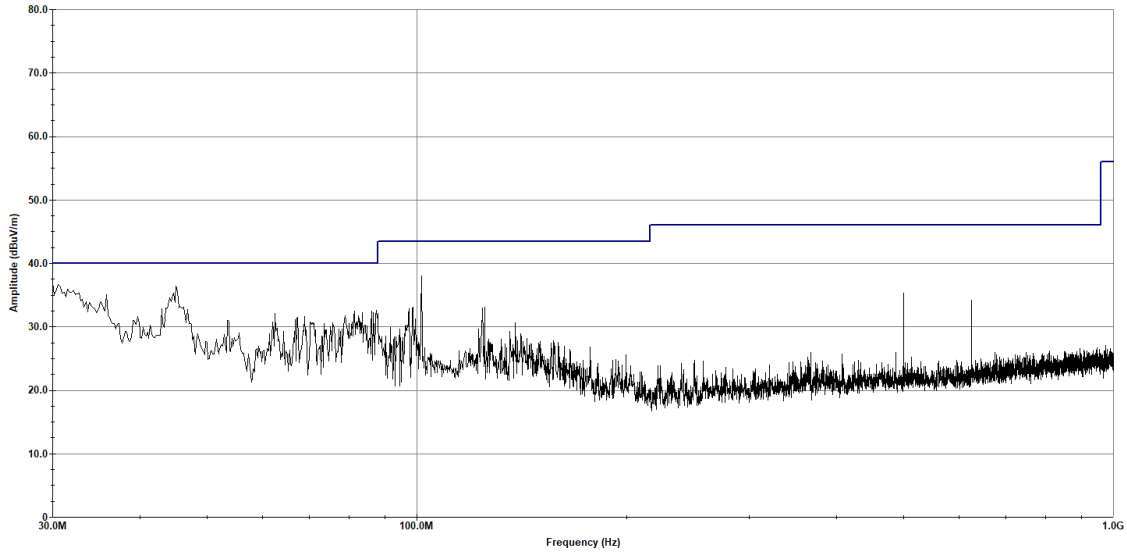
Figure 419: RE Cabinet Spurious, 80211ax, 5200MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5200MHz

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 11:47:00 AM, Tuesday, October 03, 2023

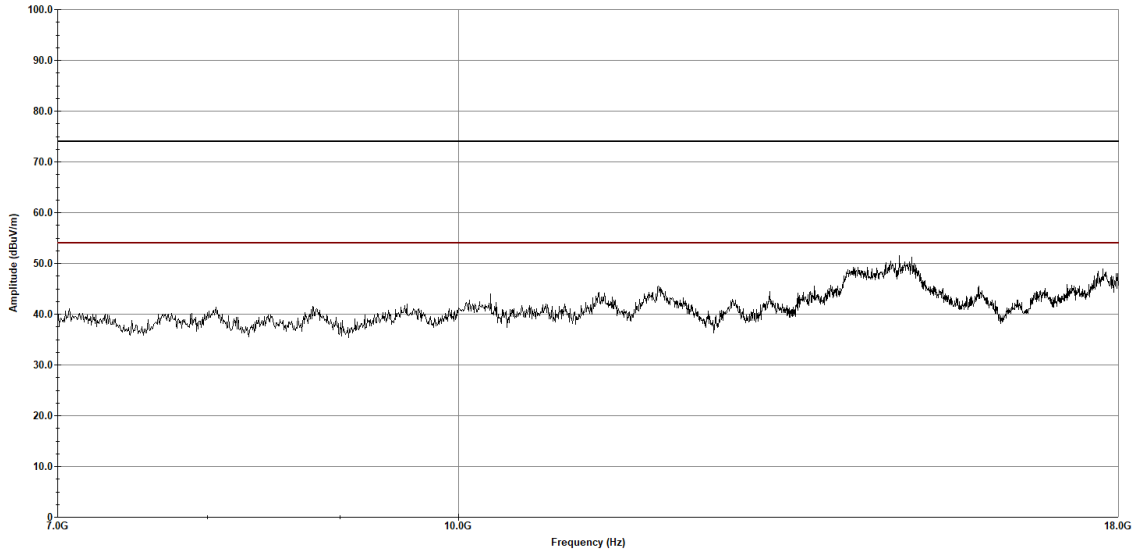
Figure 420: RE Cabinet Spurious, 80211ax, 5200MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5200 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 03:56:33 PM, Friday, October 27, 2023

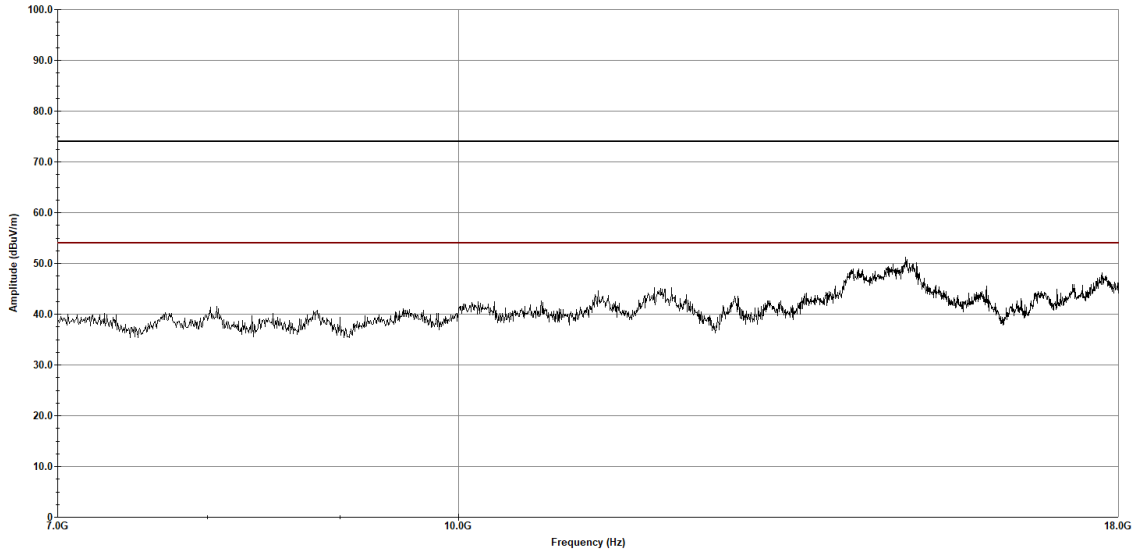
Figure 421: RE Cabinet Spurious, 80211ax, 5200MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5200 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 04:00:36 PM, Friday, October 27, 2023

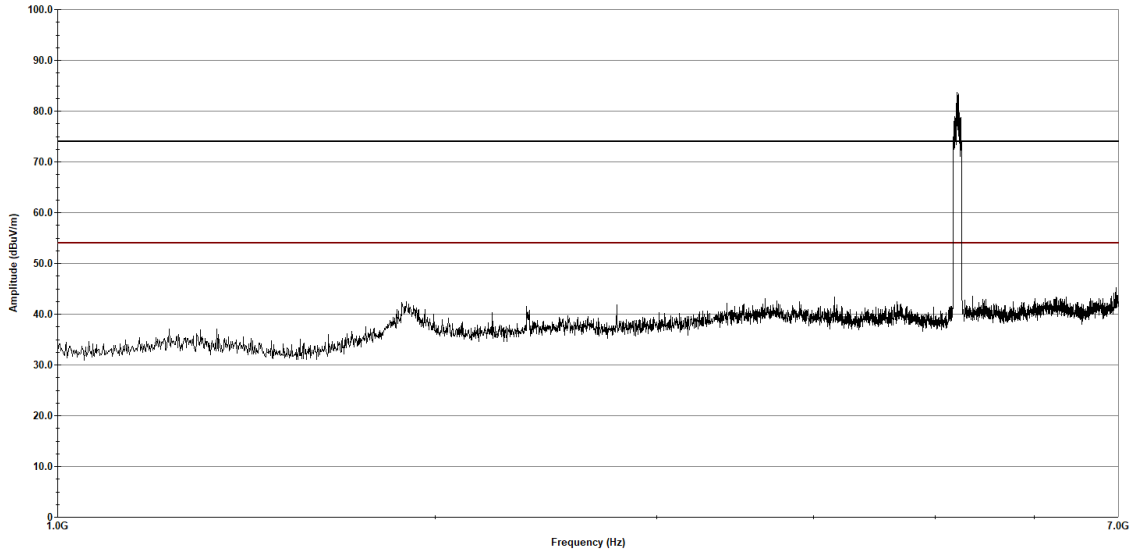
Figure 422: RE Cabinet Spurious, 80211ax, 5200MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE90
Frequency - 5210 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 12:37:43 PM, Friday, October 06, 2023

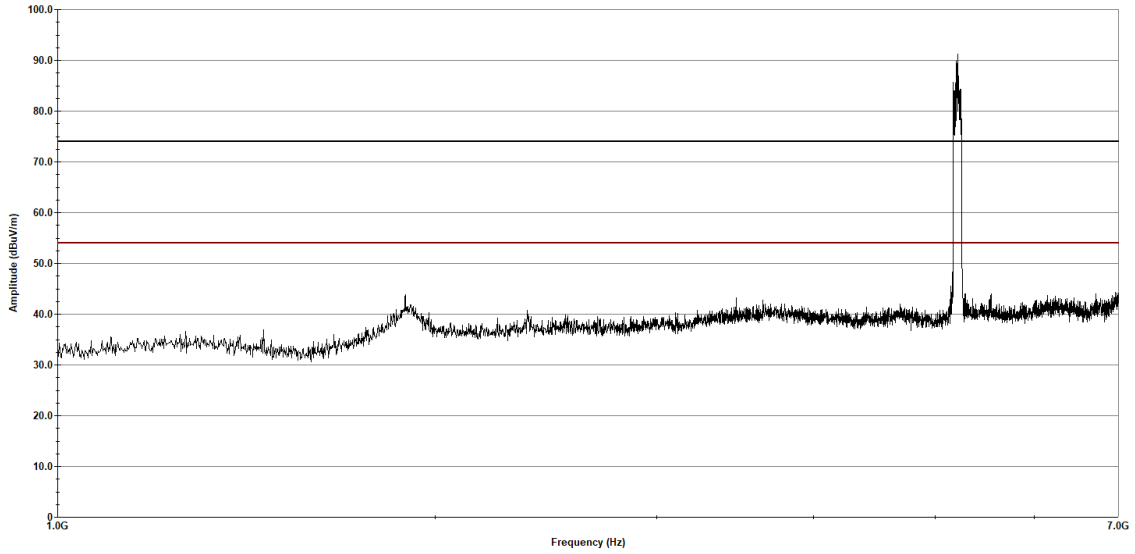
Figure 423: RE Cabinet Spurious, 80211ax, 5210MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE90
Frequency - 5210 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 12:43:36 PM, Friday, October 06, 2023

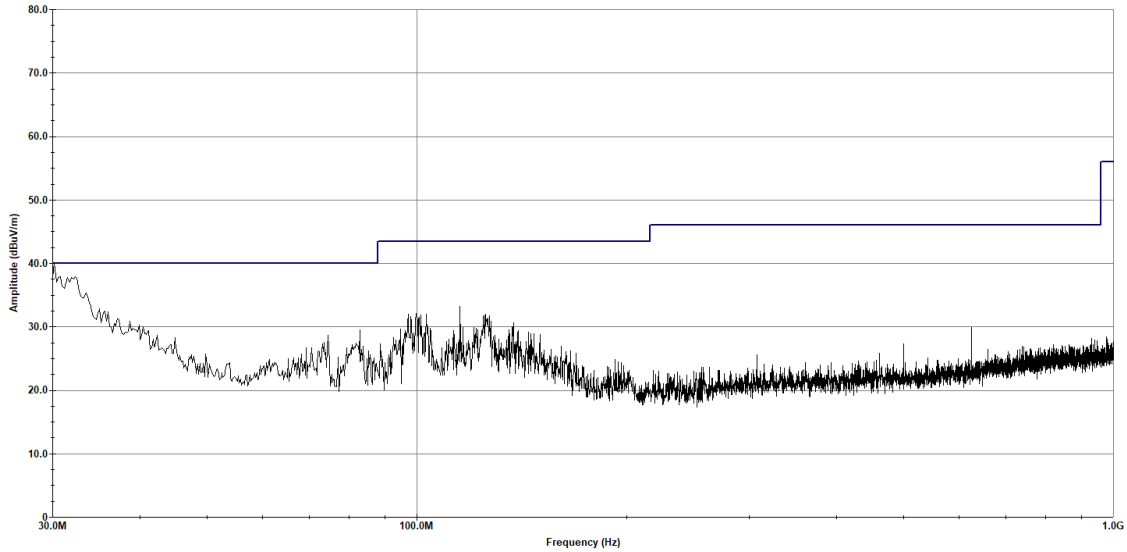
Figure 424: RE Cabinet Spurious, 80211ax, 5210MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE90
Frequency - 5210MHz

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 02:20:24 PM, Tuesday, October 03, 2023

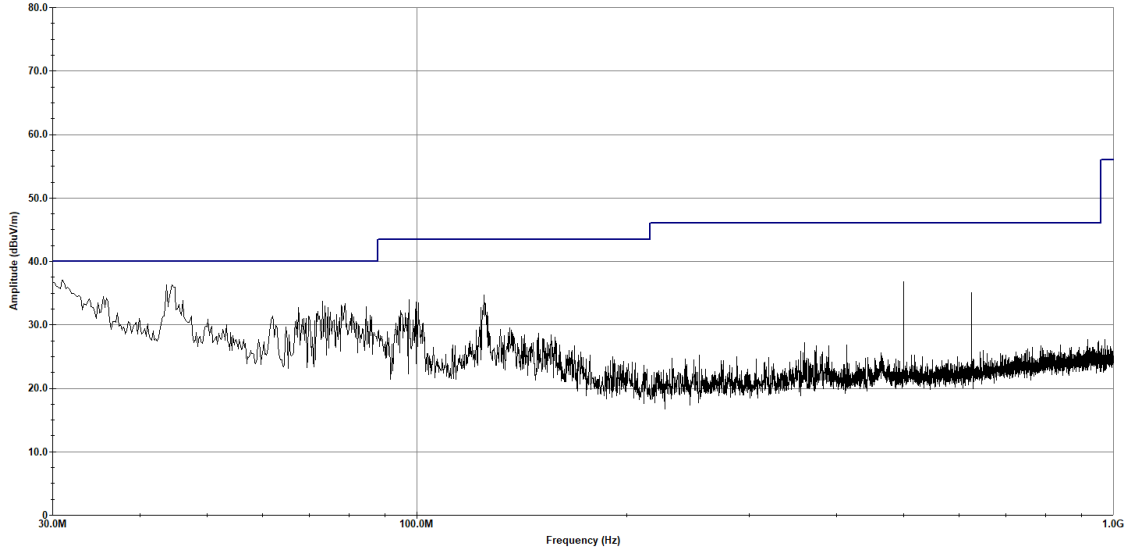
Figure 425: RE Cabinet Spurious, 80211ax, 5210MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE90
Frequency - 5210MHz

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 02:24:15 PM, Tuesday, October 03, 2023

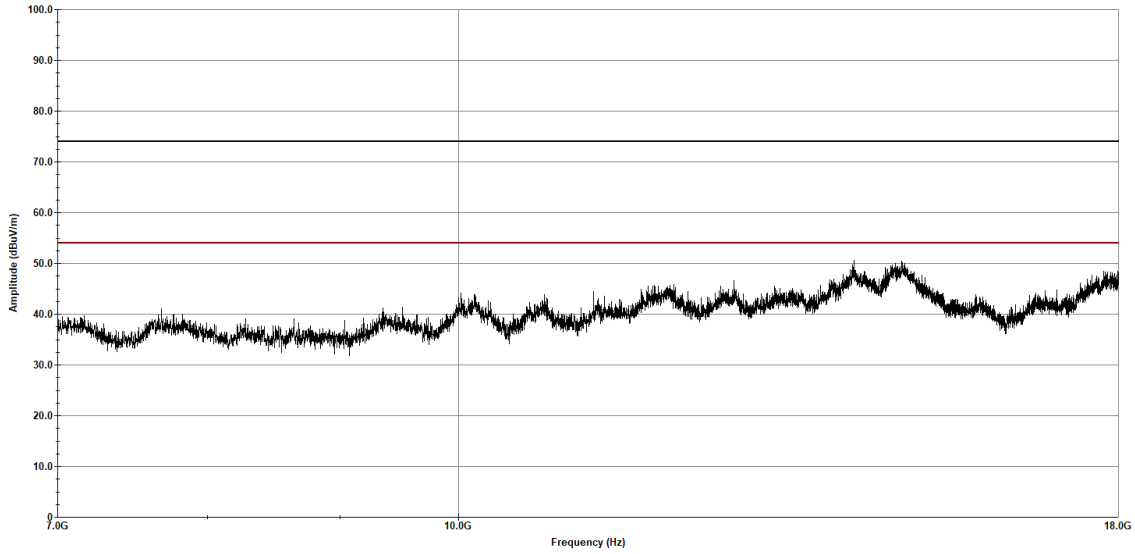
Figure 426: RE Cabinet Spurious, 80211ax, 5210MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi1
 Mode - 802.11ax HE90
 Frequency - 5210 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 03:26:40 PM, Friday, October 06, 2023

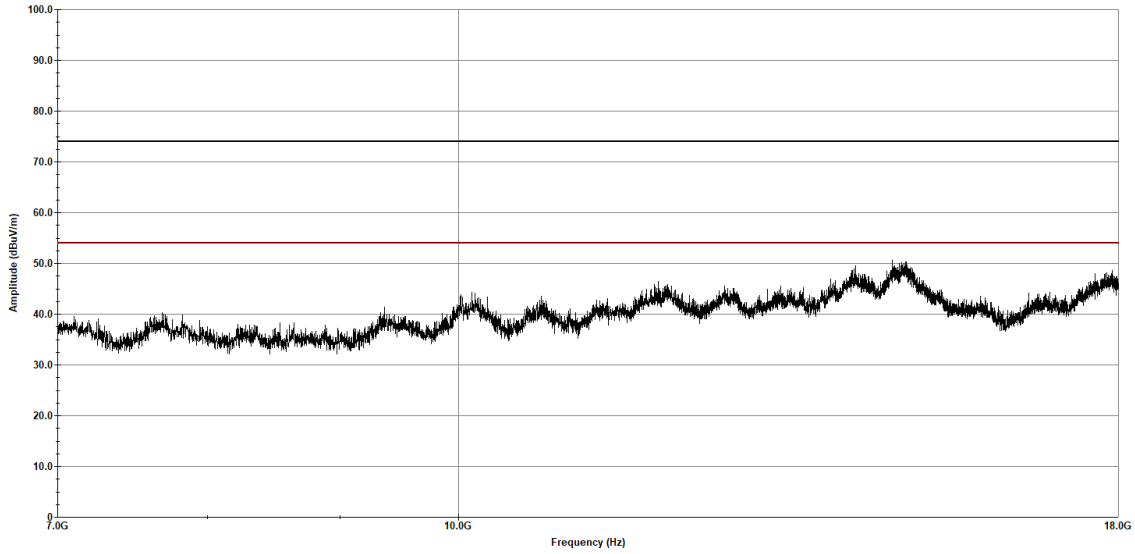
Figure 427: RE Cabinet Spurious, 80211ax, 5210MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi1
 Mode - 802.11ax HE90
 Frequency - 5210 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 03:30:45 PM, Friday, October 06, 2023

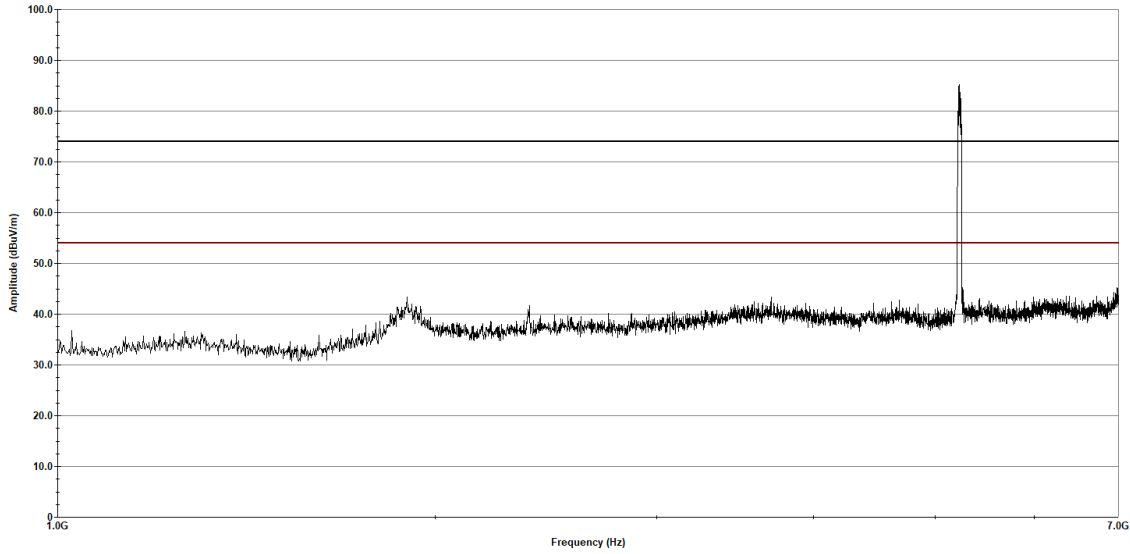
Figure 428: RE Cabinet Spurious, 80211ax, 5210MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE40
Frequency - 5230 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 11:38:34 AM, Friday, October 06, 2023

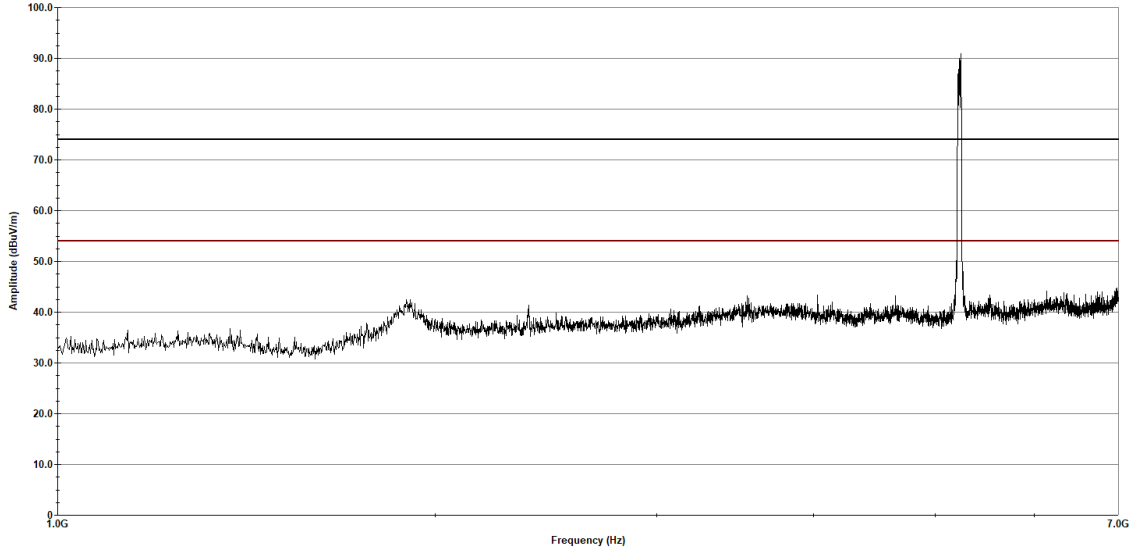
Figure 429: RE Cabinet Spurious, 80211ax, 5230MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE40
 Frequency - 5230 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 11:42:54 AM, Friday, October 06, 2023

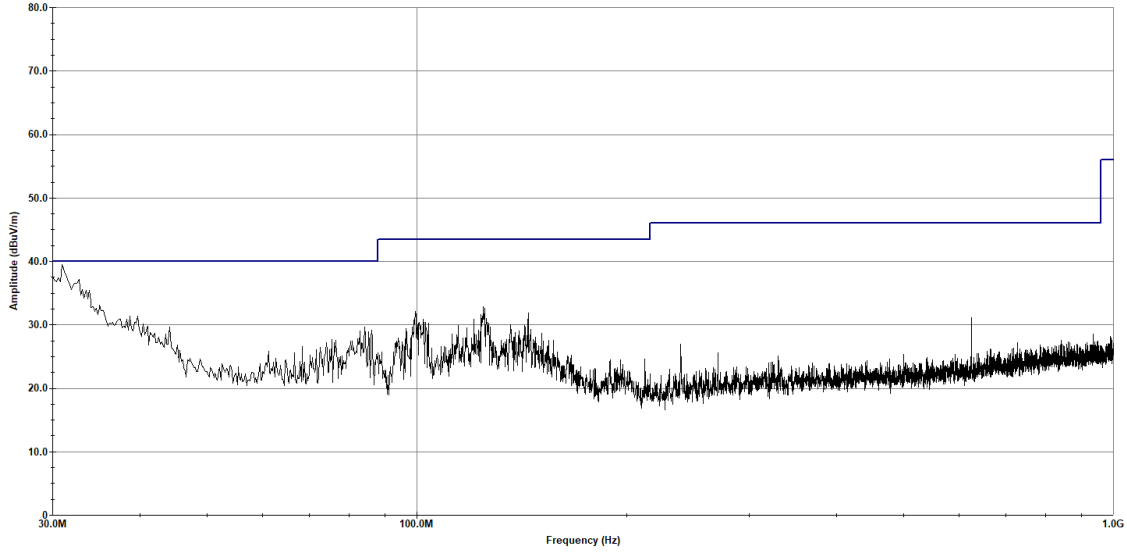
Figure 430: RE Cabinet Spurious, 80211ax, 5230MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE40
 Frequency - 5230MHz

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 01:15:37 PM, Tuesday, October 03, 2023

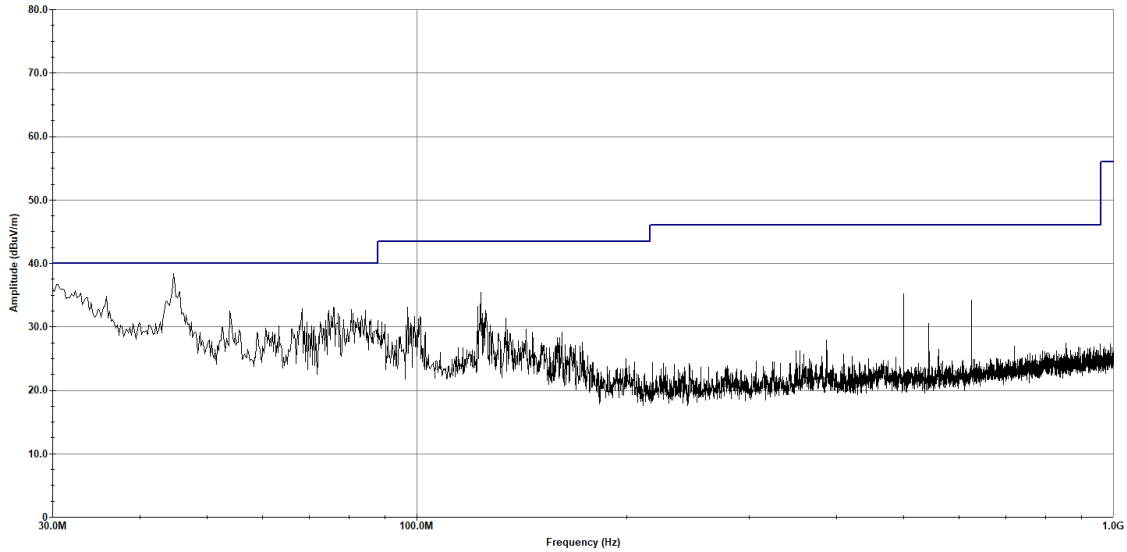
Figure 431: RE Cabinet Spurious, 80211ax, 5230MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE40
Frequency - 5230MHz

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 01:19:25 PM, Tuesday, October 03, 2023

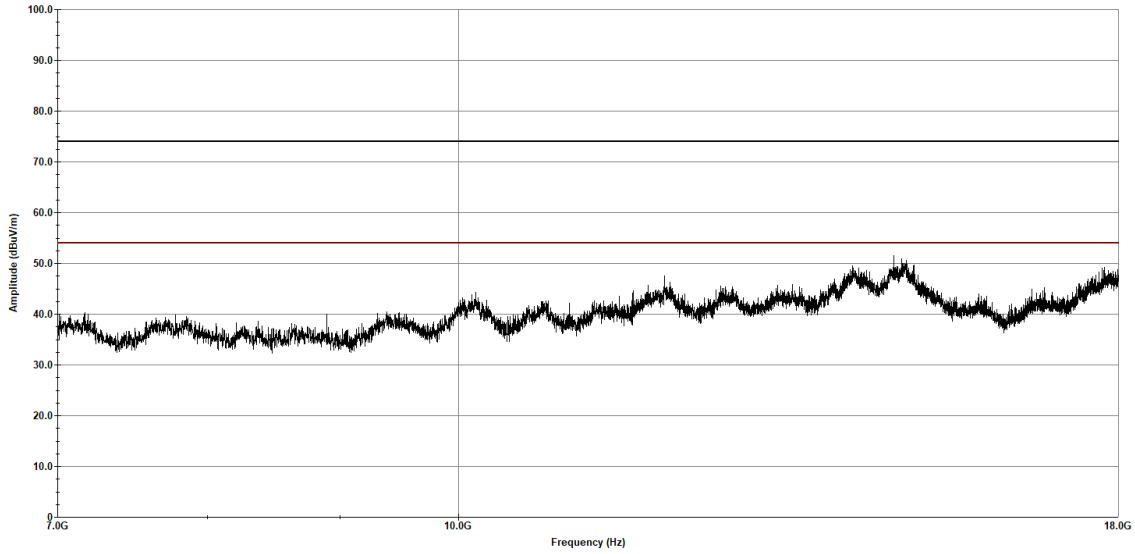
Figure 432: RE Cabinet Spurious, 80211ax, 5230MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ac HE40
 Frequency - 5230 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 04:05:26 PM, Friday, October 06, 2023

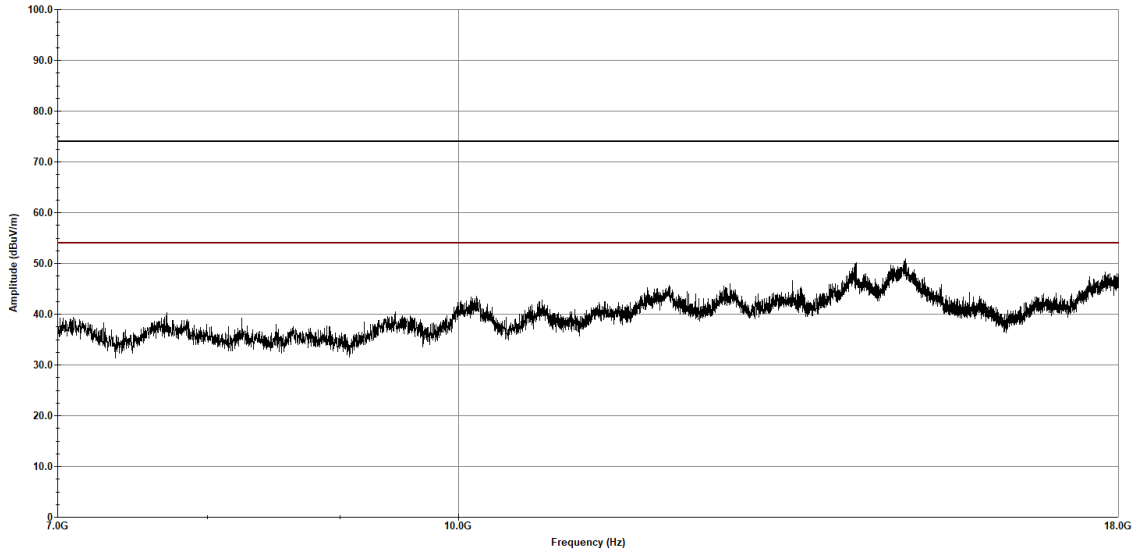
Figure 433: RE Cabinet Spurious, 80211ax, 5230MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ac HE40
 Frequency - 5230 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 04:10:52 PM, Friday, October 06, 2023

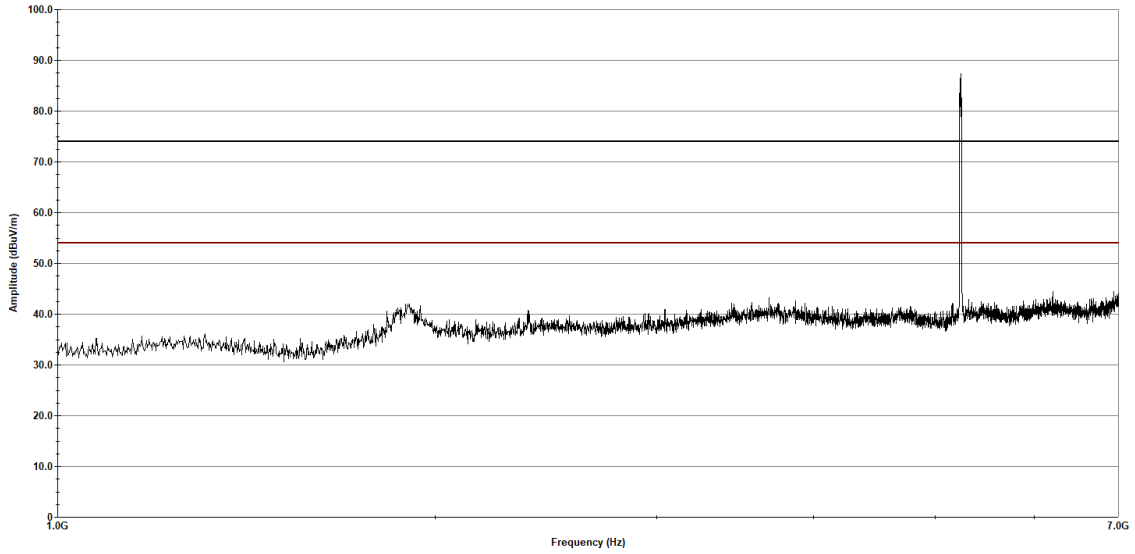
Figure 434: RE Cabinet Spurious, 80211ax, 5230MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11ax HE20
Frequency - 5240 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 01:26:14 PM, Friday, October 06, 2023

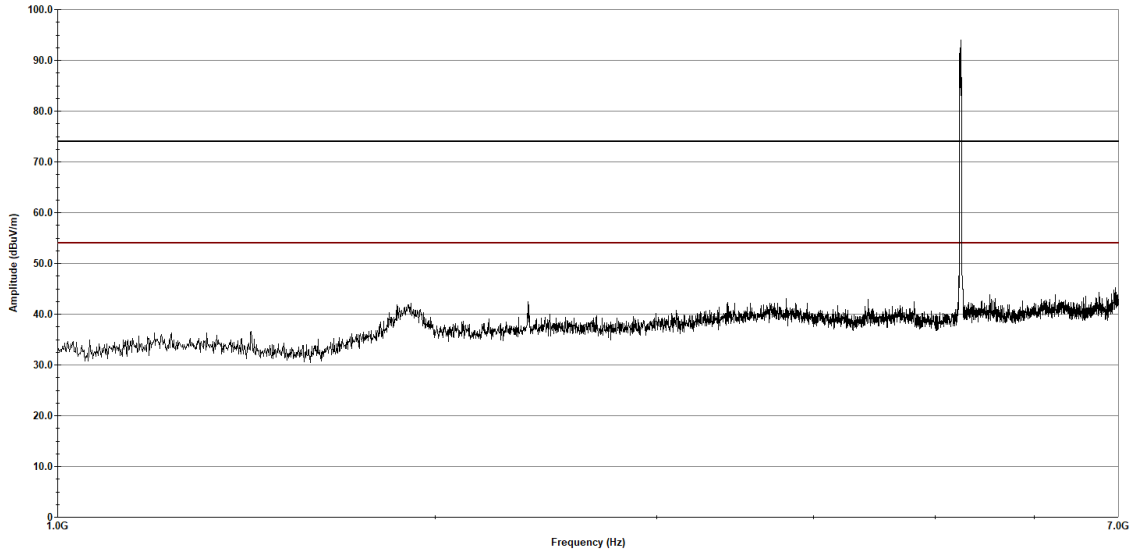
Figure 435: RE Cabinet Spurious, 80211ax, 5240MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE20
Frequency - 5240 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 01:32:56 PM, Friday, October 06, 2023

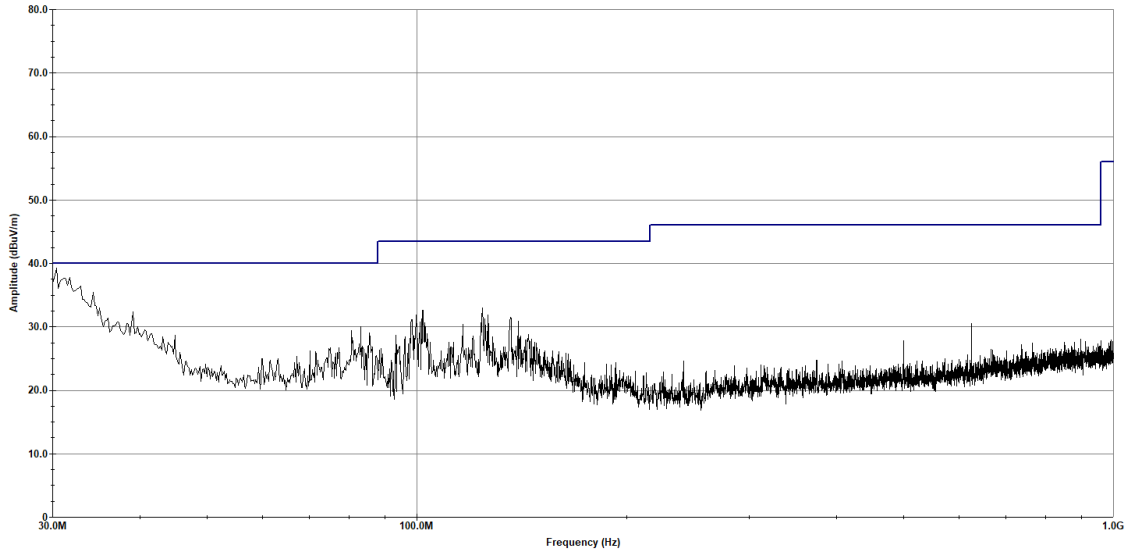
Figure 436: RE Cabinet Spurious, 80211ax, 5240MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE20
Frequency - 5240MHz

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 11:32:35 AM, Tuesday, October 03, 2023

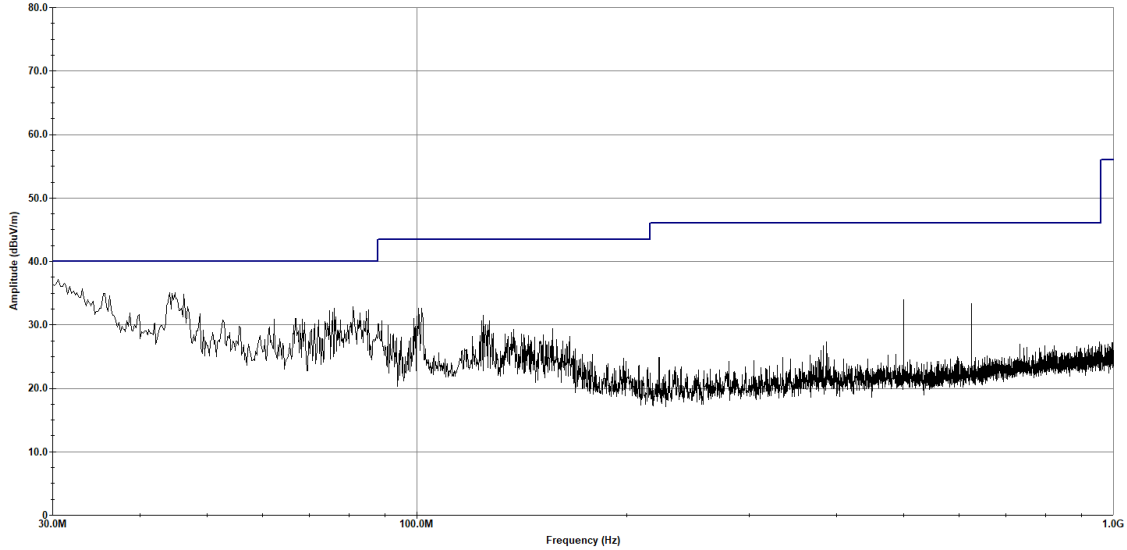
Figure 437: RE Cabinet Spurious, 80211ax, 5240MHz_30MHz-1GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5240MHz

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 11:37:00 AM, Tuesday, October 03, 2023

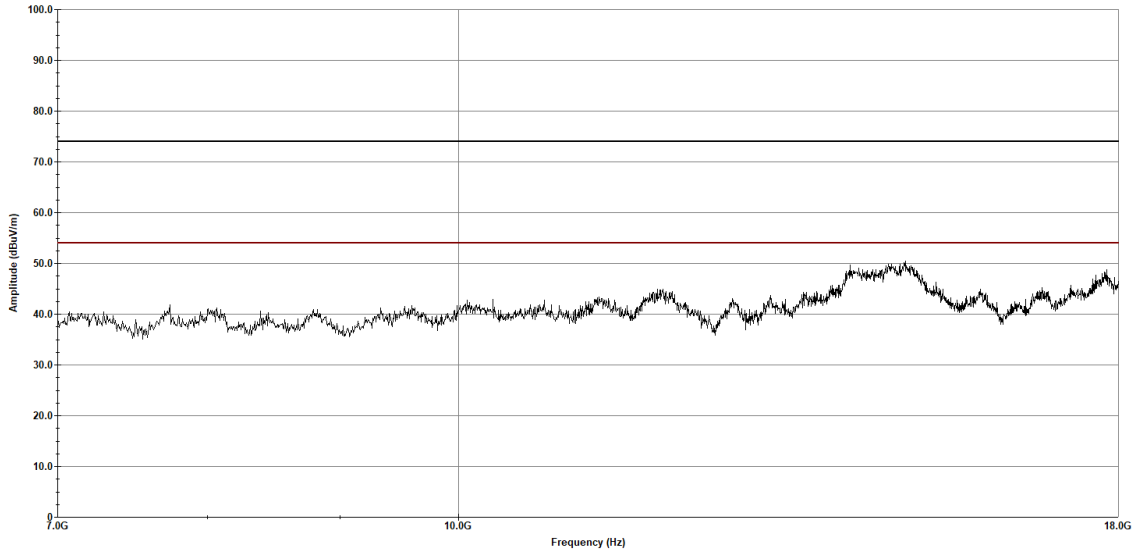
Figure 438: RE Cabinet Spurious, 80211ax, 5240MHz_30MHz-1GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE20
 Frequency - 5240 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 04:07:19 PM, Friday, October 27, 2023

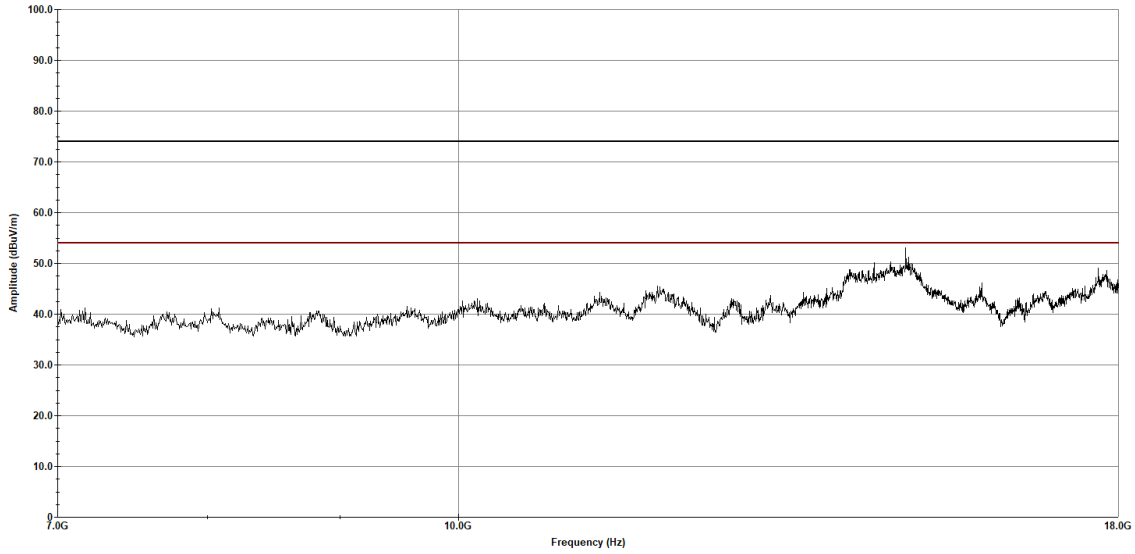
Figure 439: RE Cabinet Spurious, 80211ax, 5240MHz_7-18 GH_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11ax HE20
 Frequency - 5240 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 04:11:29 PM, Friday, October 27, 2023

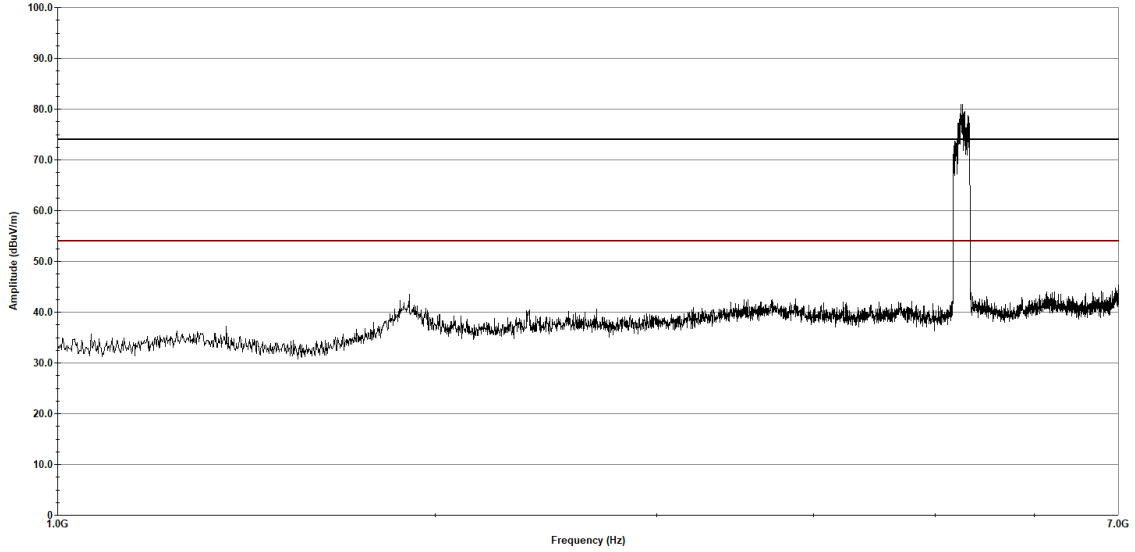
Figure 440: RE Cabinet Spurious, 80211ax, 5240MHz_7-18 GH_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi
 Mode - 802.11ax HE160
 Frequency - 5250 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 02:55:34 PM, Friday, October 06, 2023

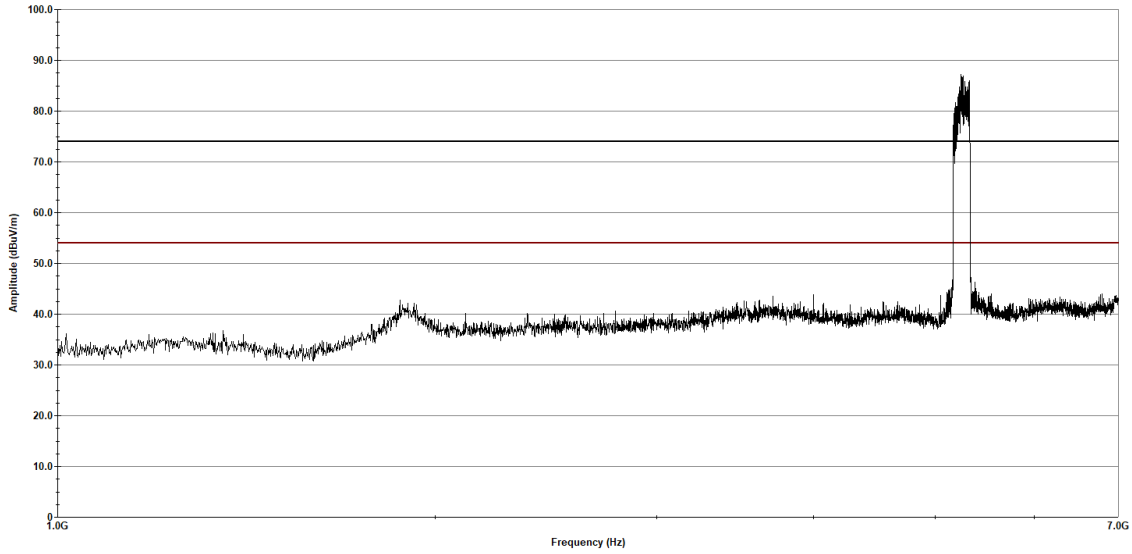
Figure 441: RE Cabinet Spurious, 80211ax, 5250MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi1
 Mode - 802.11ax HE160
 Frequency - 5250 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 02:59:05 PM, Friday, October 06, 2023

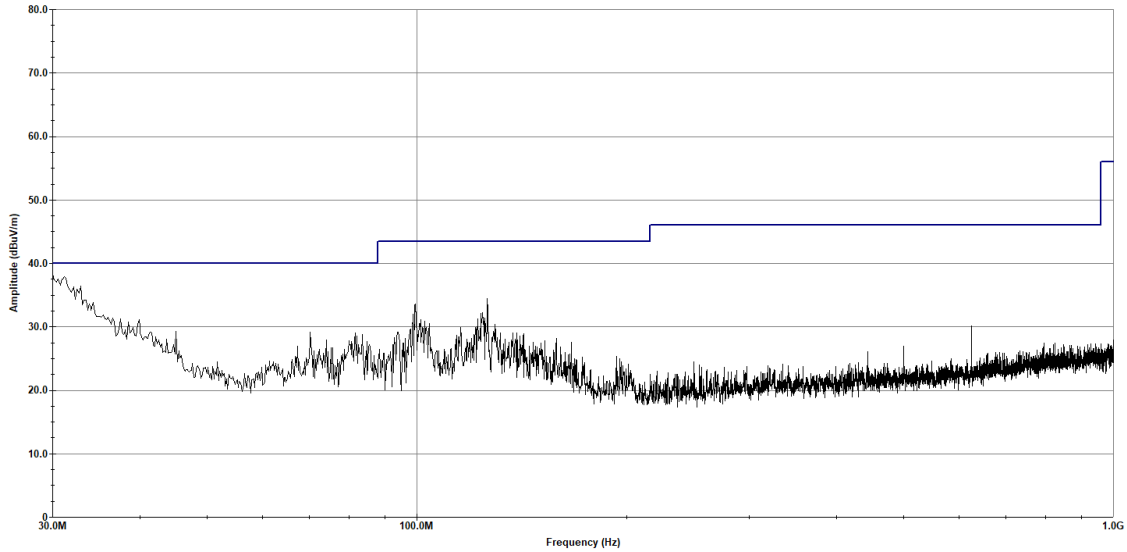
Figure 442: RE Cabinet Spurious, 80211ax, 5250MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi
Mode - 802.11ax HE160
Frequency - 5250MHz

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 09:56:01 AM, Wednesday, October 04, 2023

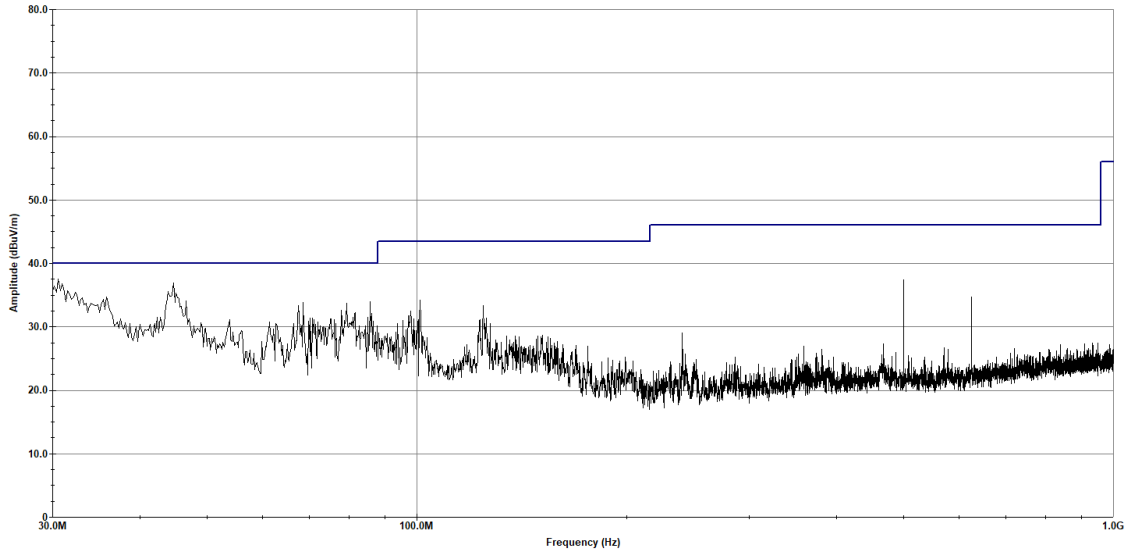
Figure 443: RE Cabinet Spurious, 80211ax, 5250MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-Wifi1
Mode - 802.11ax HE160
Frequency - 5250MHz

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 10:00:01 AM, Wednesday, October 04, 2023

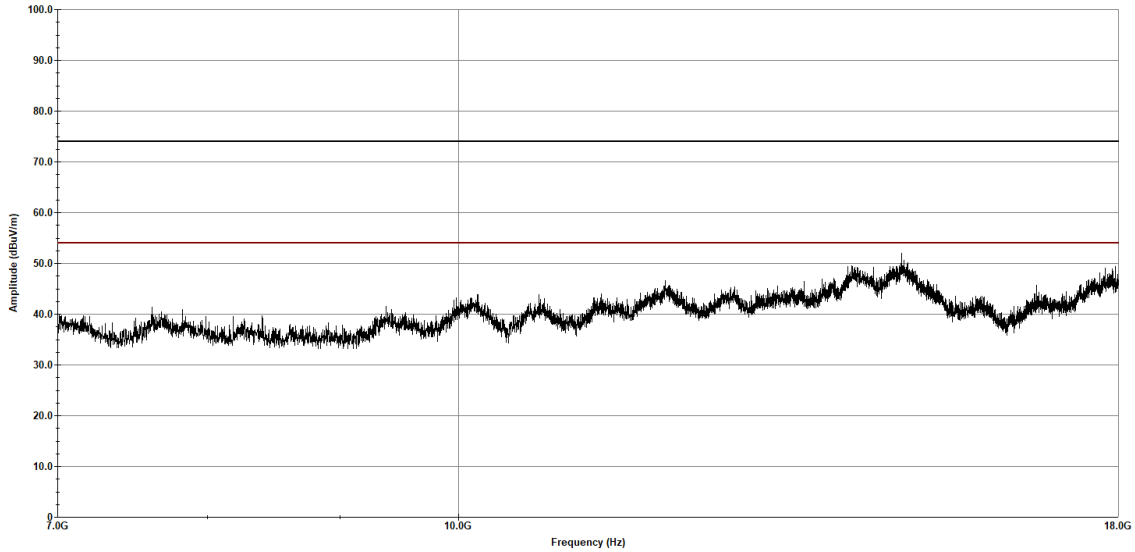
Figure 444: RE Cabinet Spurious, 80211ax, 5250MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi1
 Mode - 802.11ax HE160
 Frequency - 5250 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 03:16:44 PM, Friday, October 06, 2023

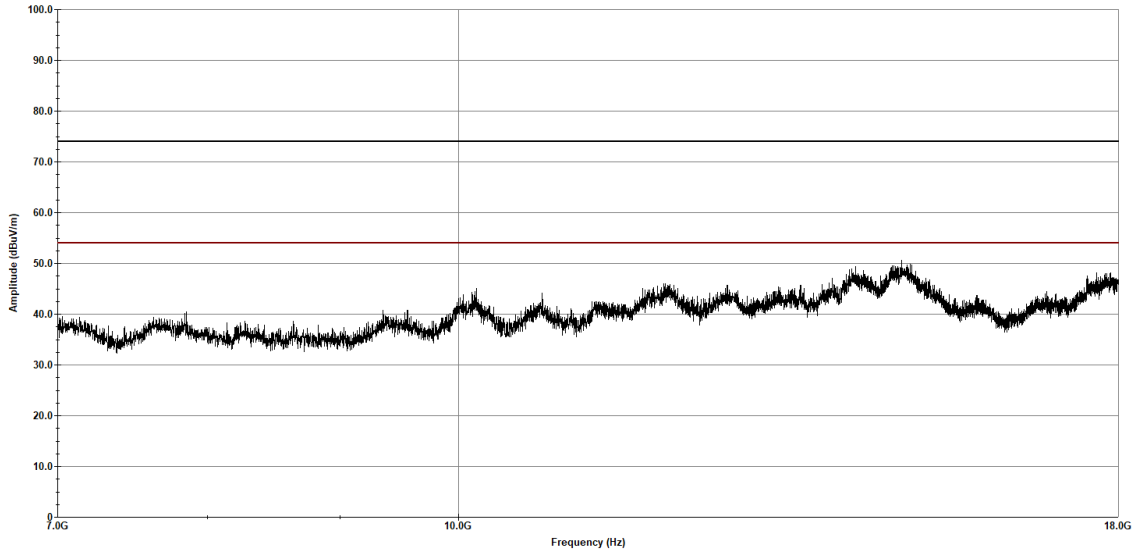
Figure 445: RE Cabinet Spurious, 80211ax, 5250MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-Wifi1
 Mode - 802.11ax HE160
 Frequency - 5250 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 03:20:49 PM, Friday, October 06, 2023

Figure 446: RE Cabinet Spurious, 80211ax, 5250MHz_7-18 GHz_V