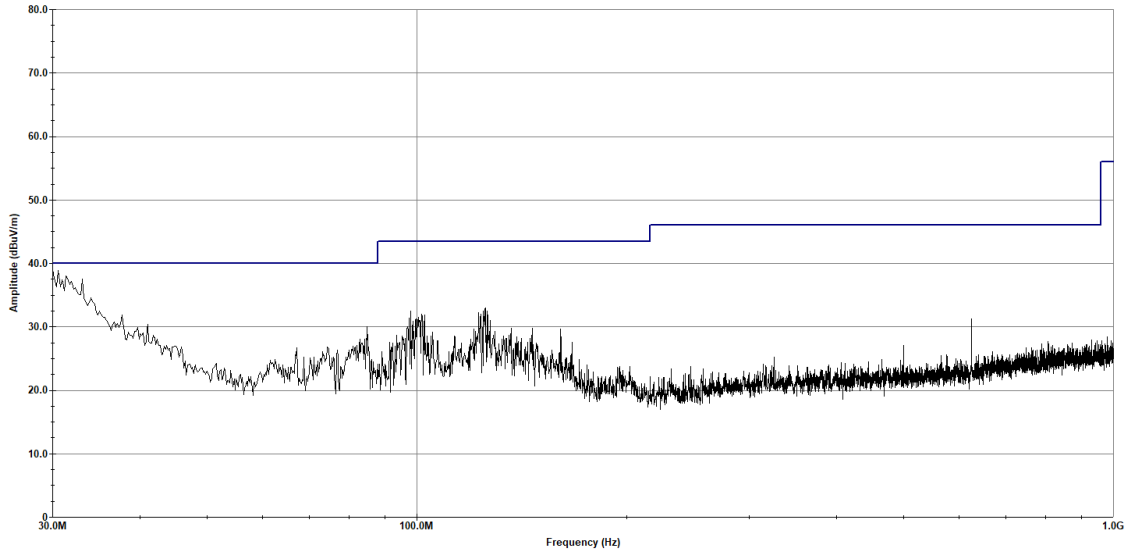


Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:11:33 PM, Tuesday, October 03, 2023

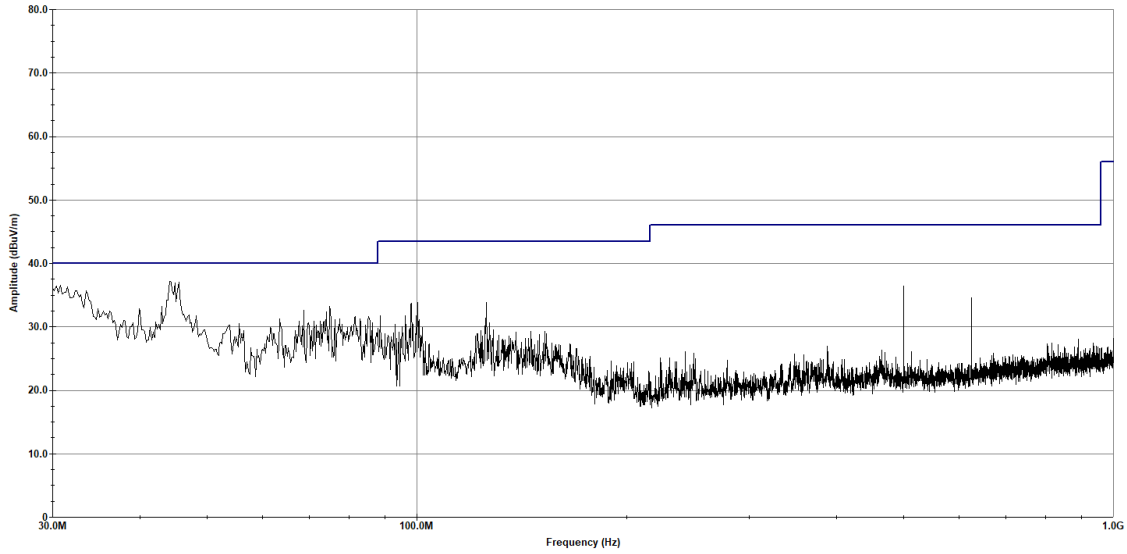
Figure 1124: RE Cabinet Spurious, 80211n, 5300MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:15:26 PM, Tuesday, October 03, 2023

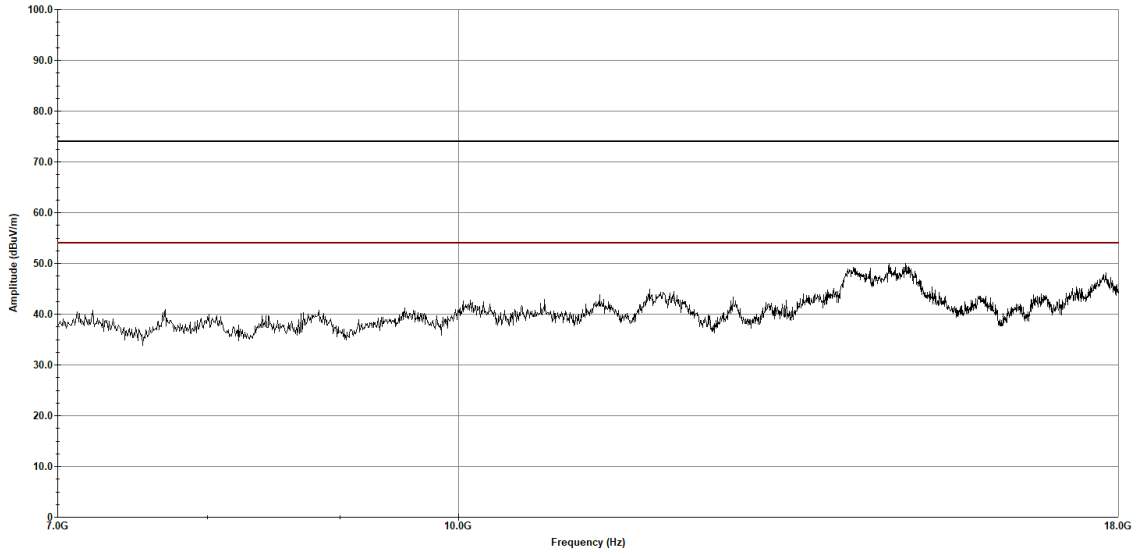
Figure 1125: RE Cabinet Spurious, 80211n, 5300MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:17:38 AM, Friday, October 27, 2023

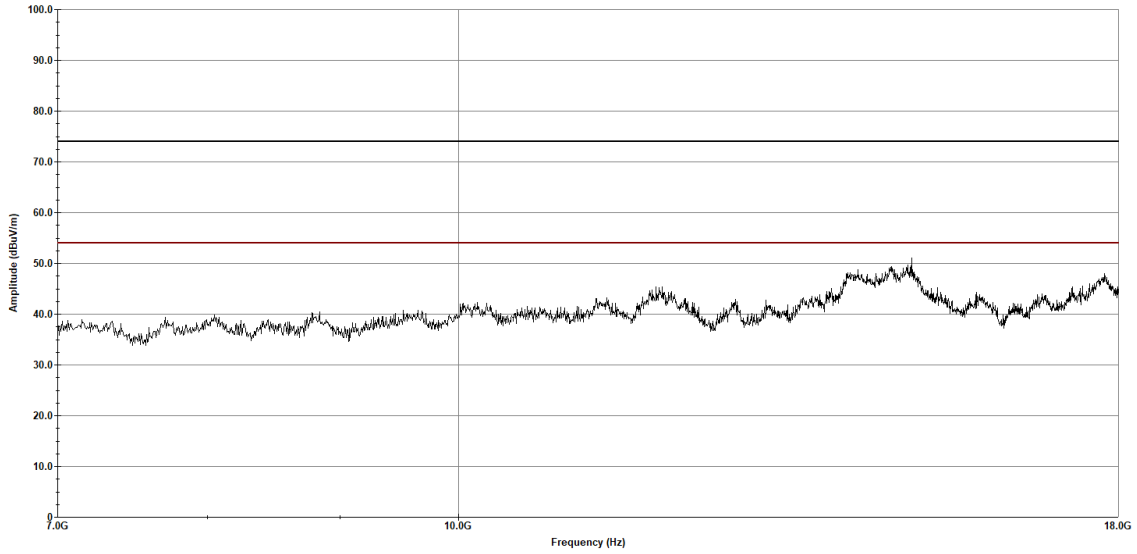
Figure 1126: RE Cabinet Spurious, 80211n, 5300MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5300 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:21:46 AM, Friday, October 27, 2023

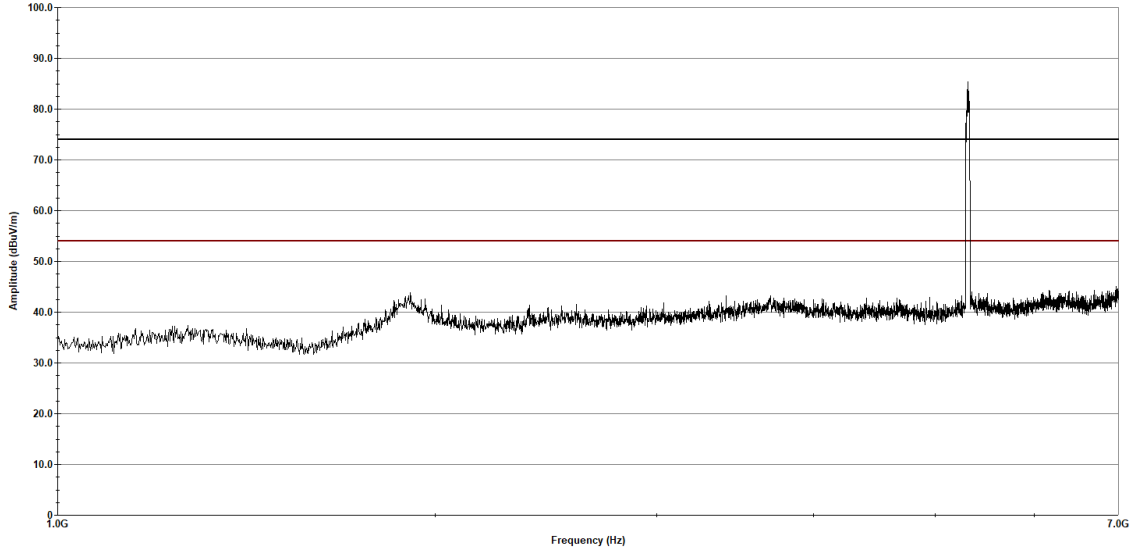
Figure 1127: RE Cabinet Spurious, 80211n, 5300MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:44:45 PM, Tuesday, October 24, 2023

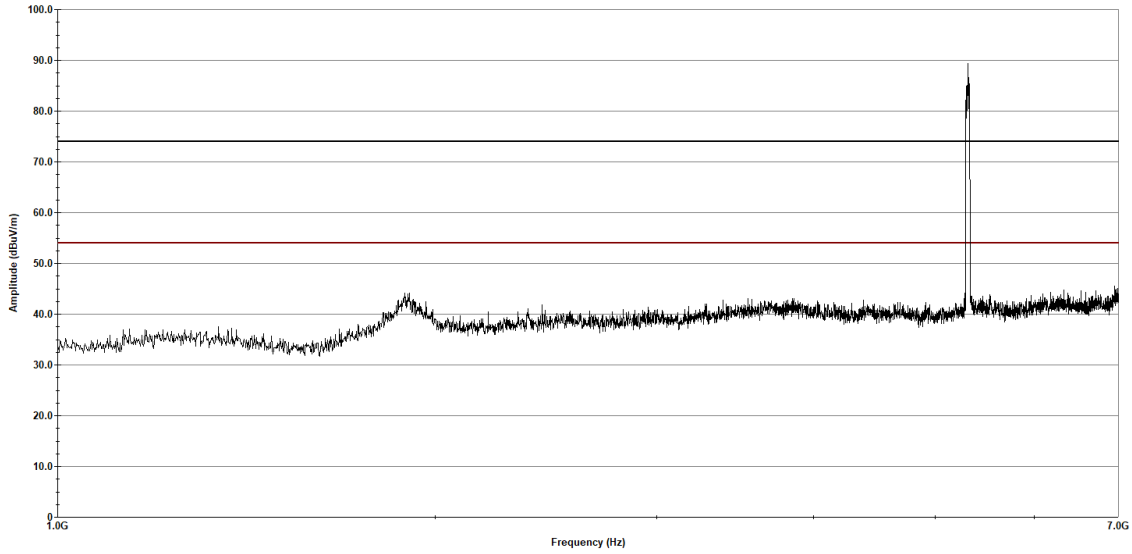
Figure 1128: RE Cabinet Spurious, 80211n, 5310MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:48:19 PM, Tuesday, October 24, 2023

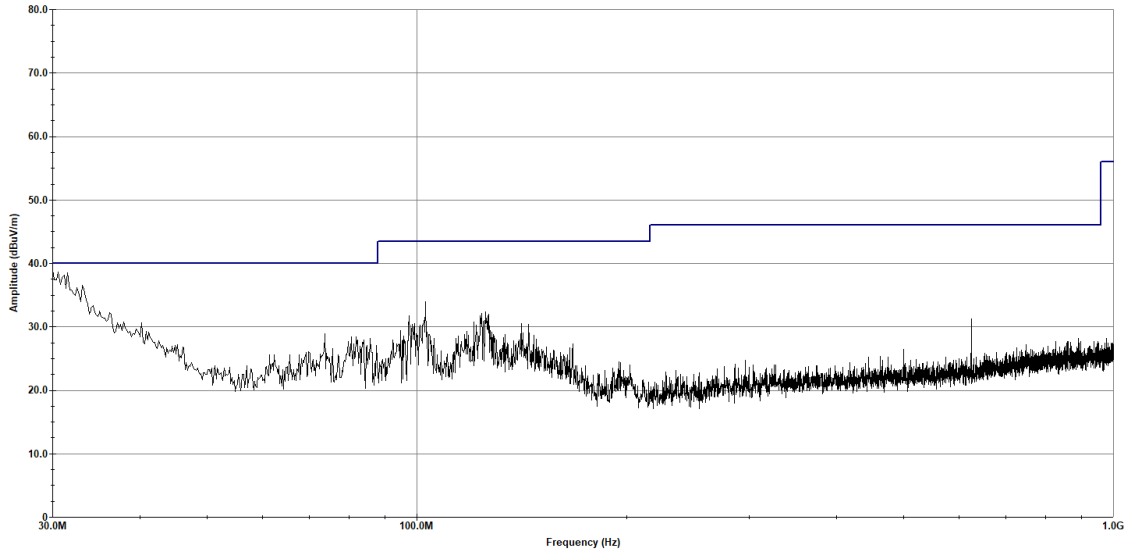
Figure 1129: RE Cabinet Spurious, 80211n, 5310MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5310MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 03:39:09 PM, Tuesday, October 03, 2023

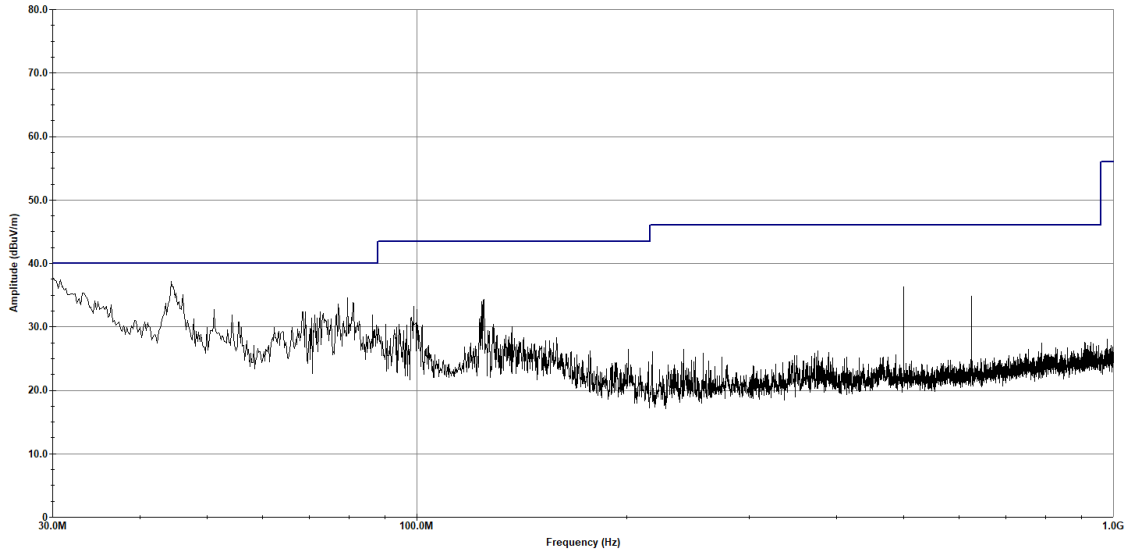
Figure 1130: RE Cabinet Spurious, 80211n, 5310MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5310MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:43:19 PM, Tuesday, October 03, 2023

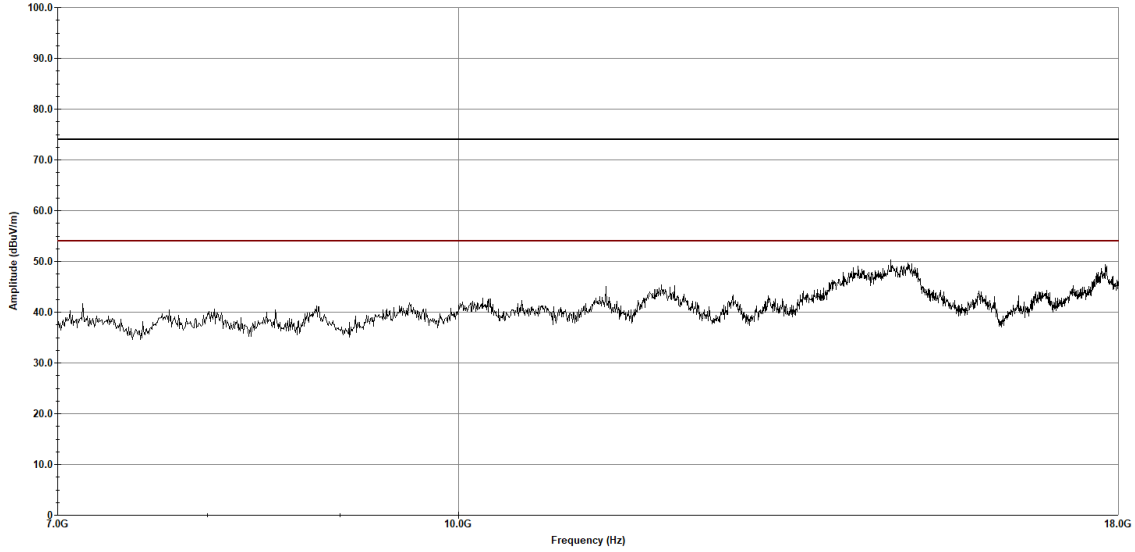
Figure 1131: RE Cabinet Spurious, 80211n, 5310MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:36:50 PM, Thursday, October 26, 2023

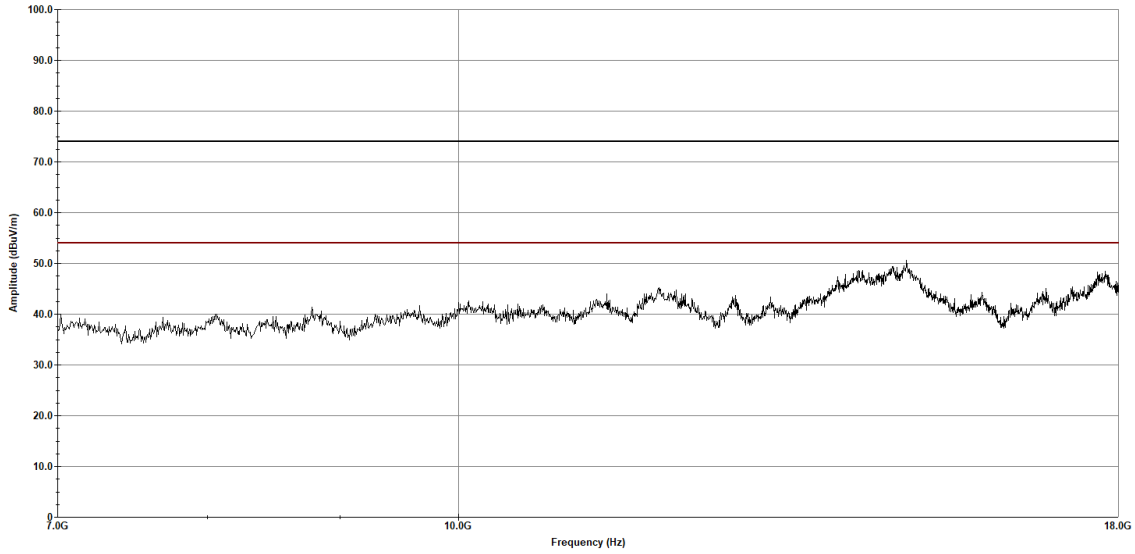
Figure 1132: RE Cabinet Spurious, 80211n, 5310MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5310 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:41:16 PM, Thursday, October 26, 2023

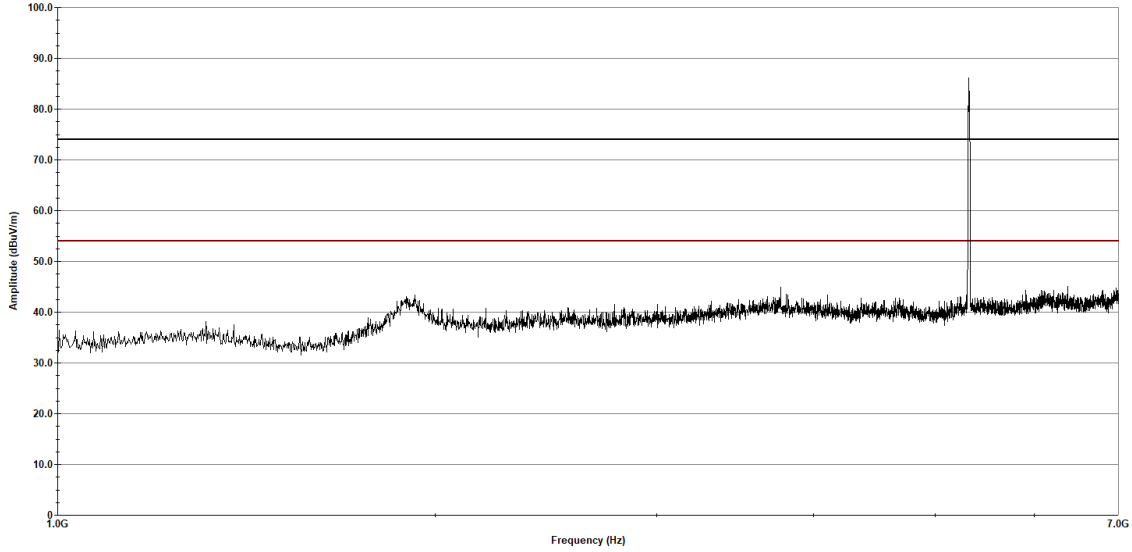
Figure 1133: RE Cabinet Spurious, 80211n, 5310MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 12:33:31 PM, Tuesday, October 24, 2023

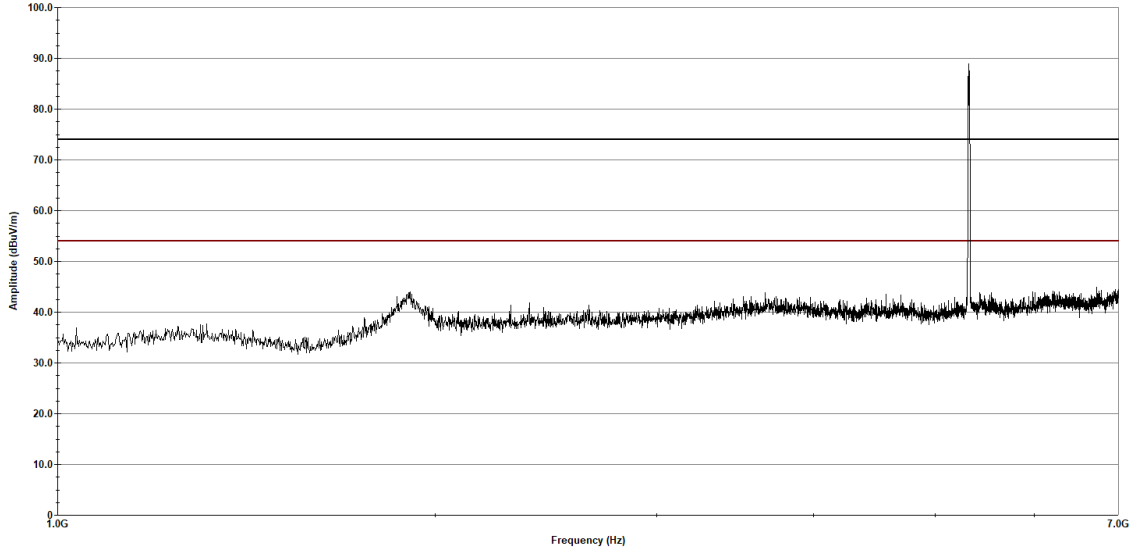
Figure 1134: RE Cabinet Spurious, 80211n, 5320MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 12:37:19 PM, Tuesday, October 24, 2023

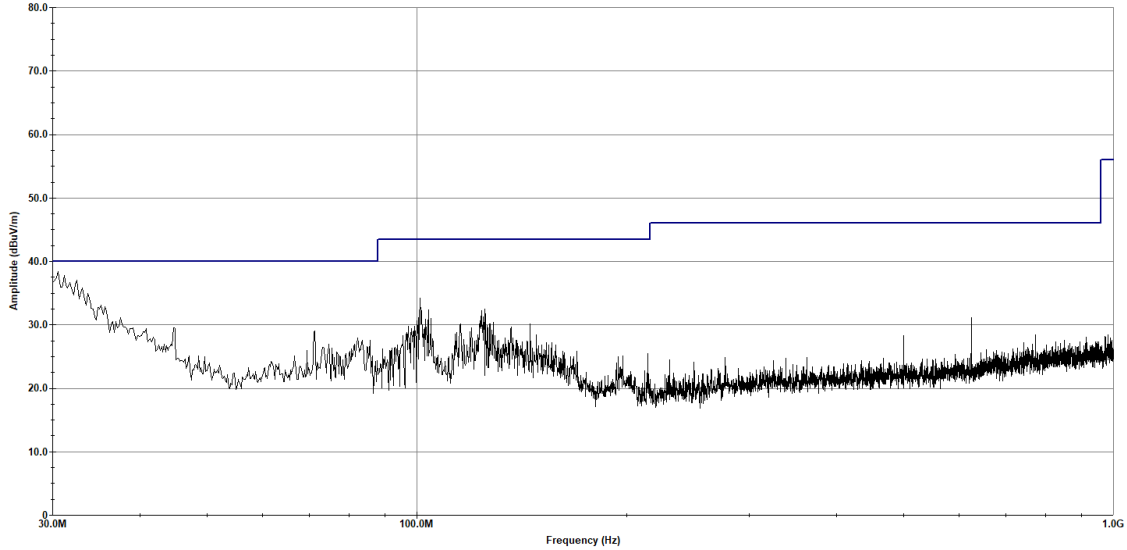
Figure 1135: RE Cabinet Spurious, 80211n, 5320MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5320MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:22:02 PM, Tuesday, October 03, 2023

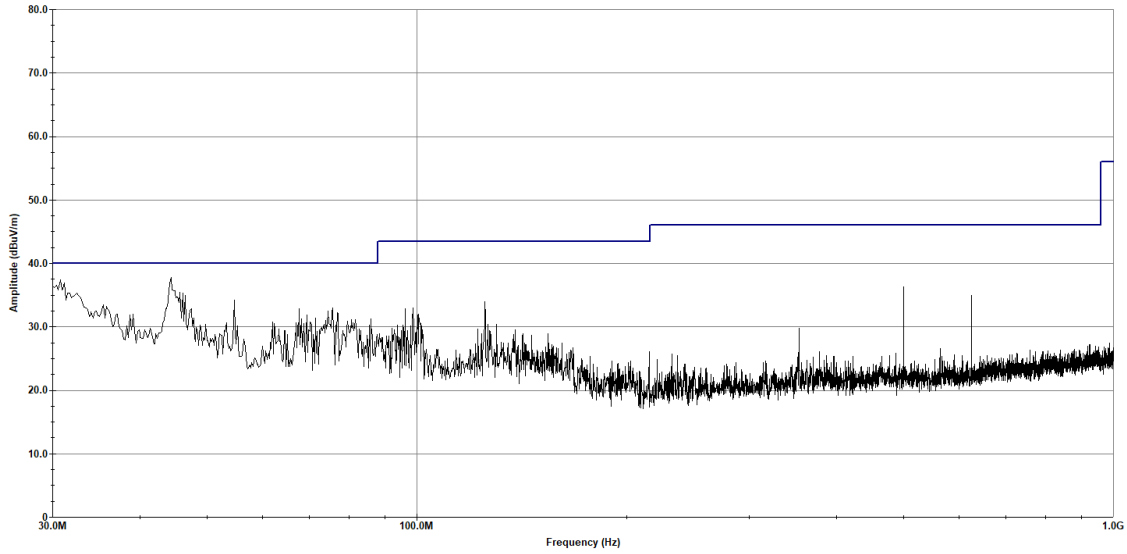
Figure 1136: RE Cabinet Spurious, 80211n, 5320MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5320MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:25:53 PM, Tuesday, October 03, 2023

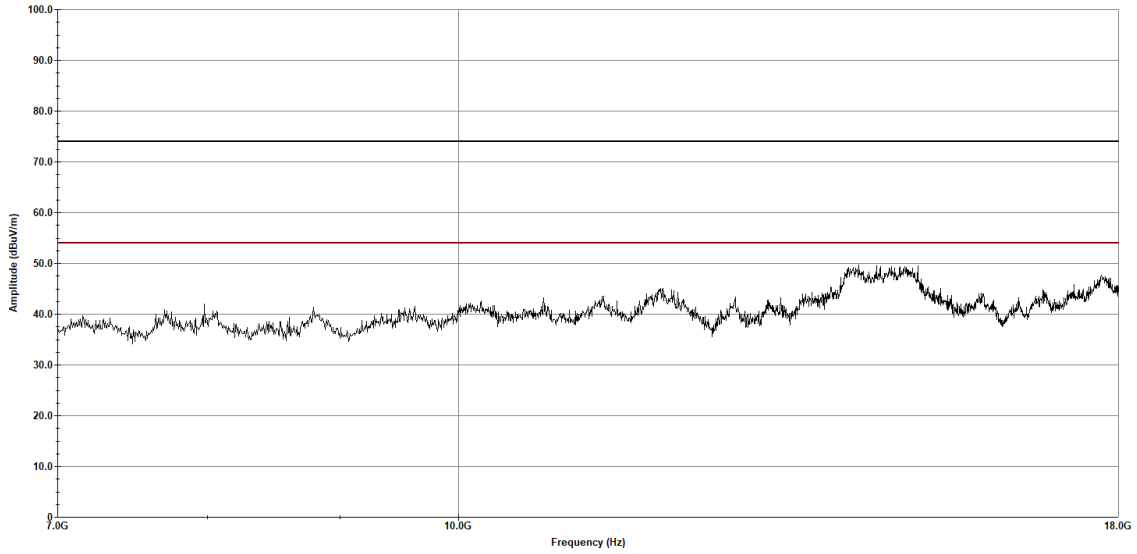
Figure 1137: RE Cabinet Spurious, 80211n, 5320MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:27:17 AM, Friday, October 27, 2023

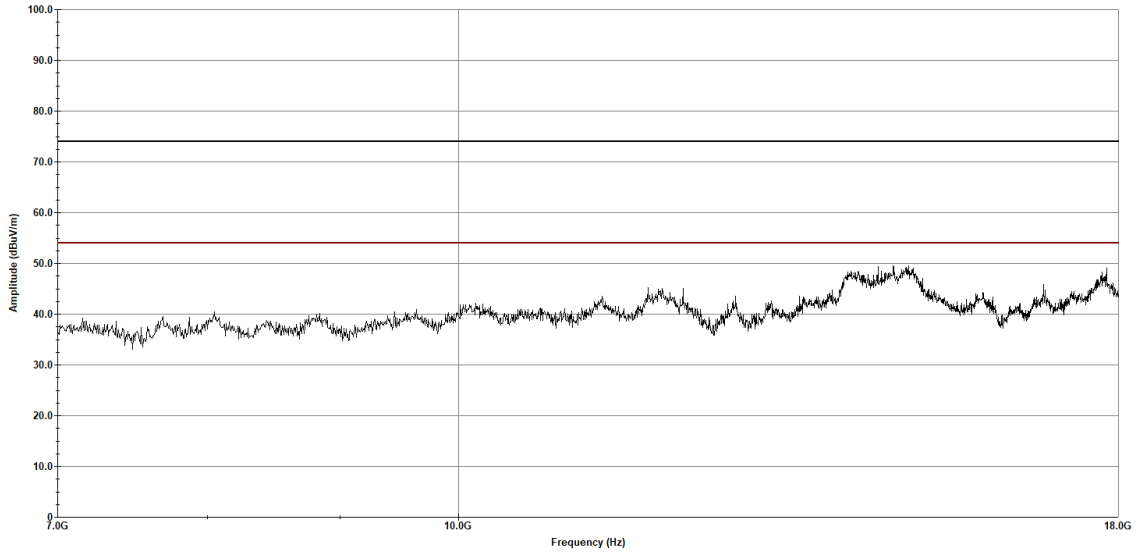
Figure 1138: RE Cabinet Spurious, 80211n, 5320MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5320 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:31:26 AM, Friday, October 27, 2023

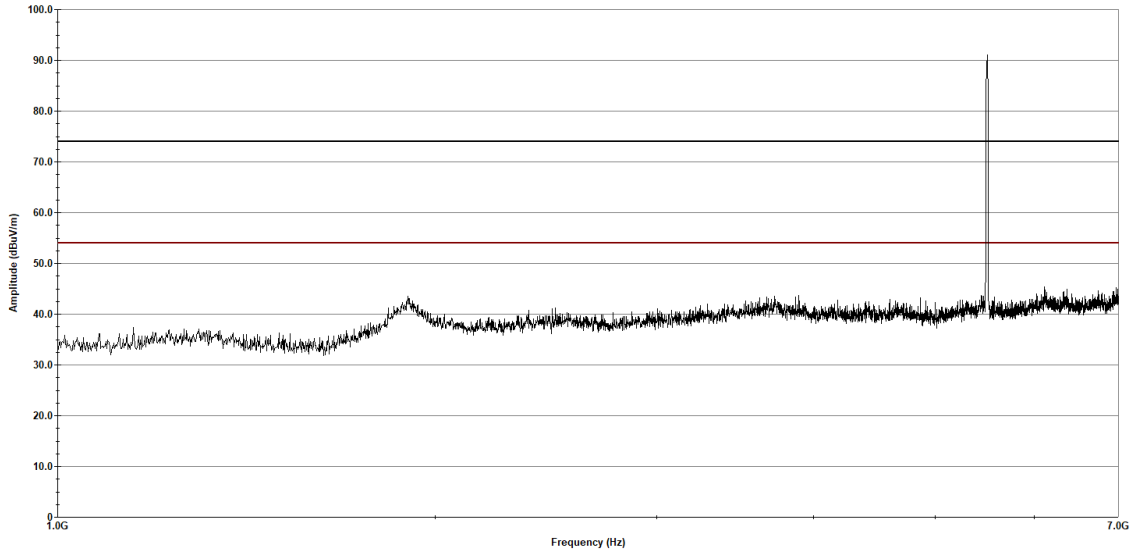
Figure 1139: RE Cabinet Spurious, 80211n, 5320MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:37:07 AM, Tuesday, October 24, 2023

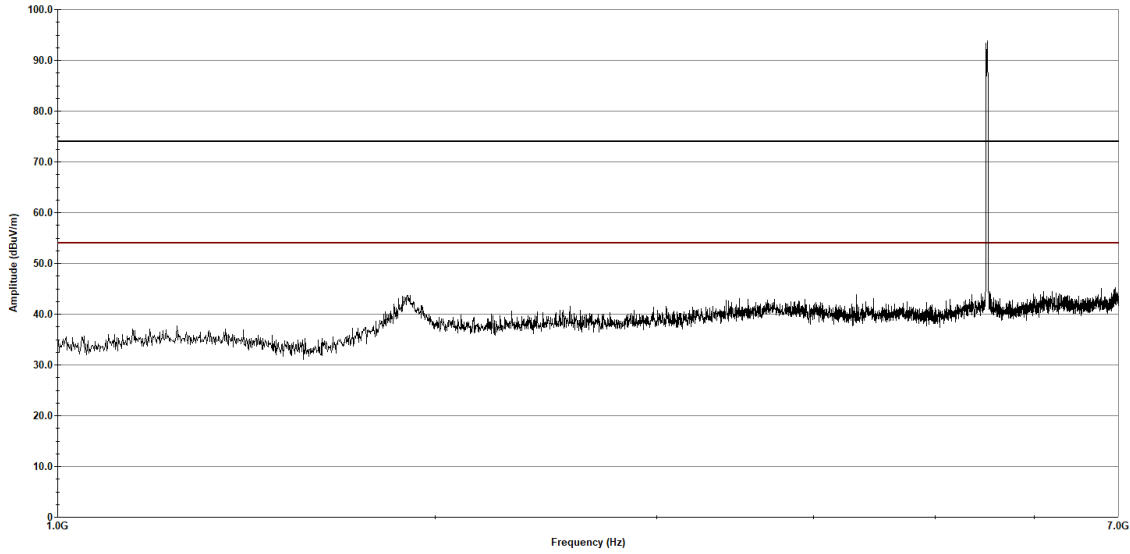
Figure 1140: RE Cabinet Spurious, 80211n, 5500MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:40:41 AM, Tuesday, October 24, 2023

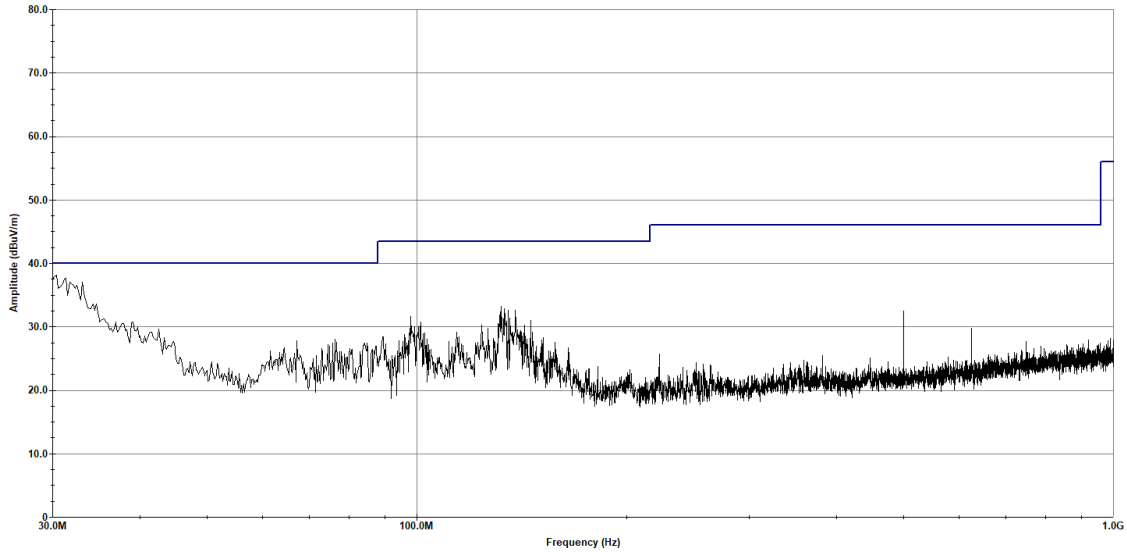
Figure 1141: RE Cabinet Spurious, 80211n, 5500MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5500MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:25:21 AM, Thursday, October 05, 2023

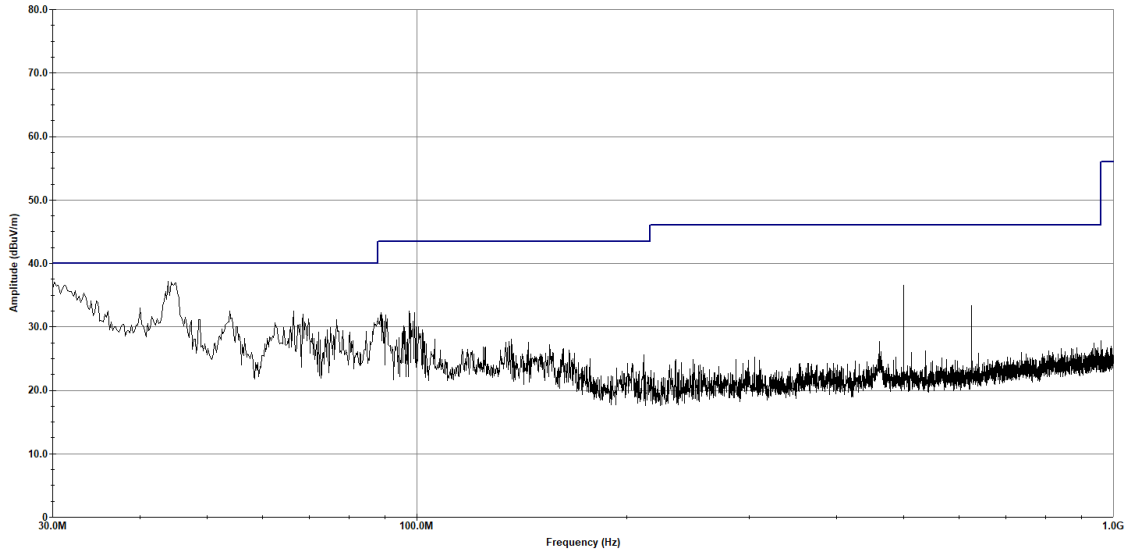
Figure 1142: RE Cabinet Spurious, 80211n, 5500MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5500MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:29:11 AM, Thursday, October 05, 2023

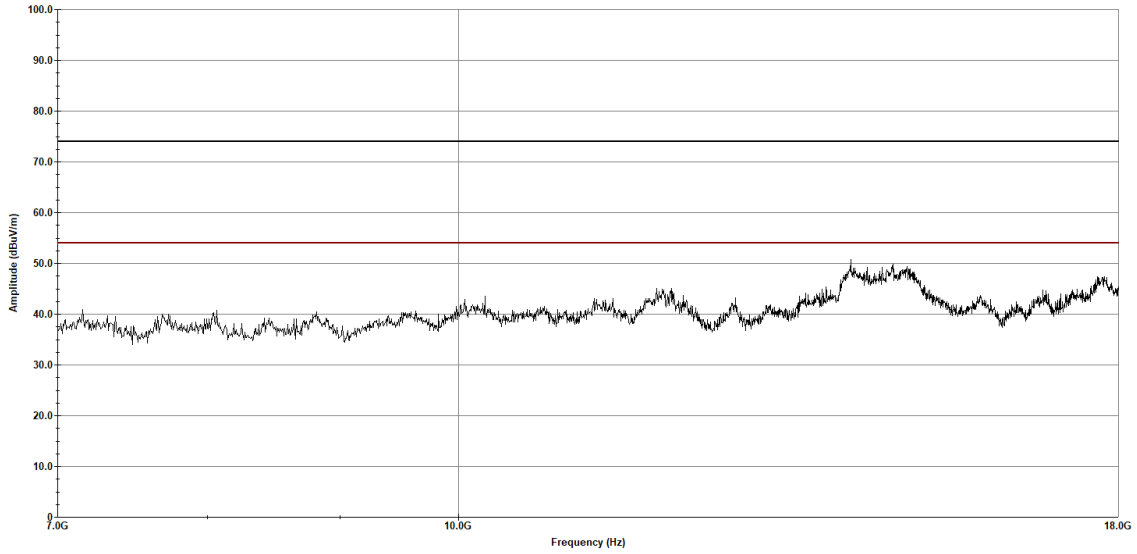
Figure 1143: RE Cabinet Spurious, 80211n, 5500MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:36:50 AM, Friday, October 27, 2023

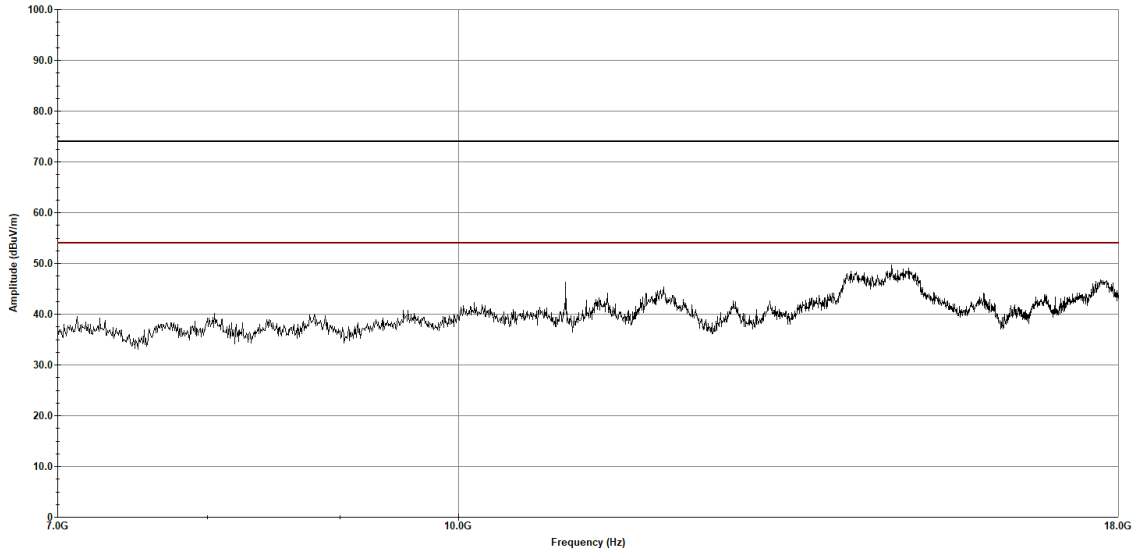
Figure 1144: RE Cabinet Spurious, 80211n, 5500MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:40:59 AM, Friday, October 27, 2023

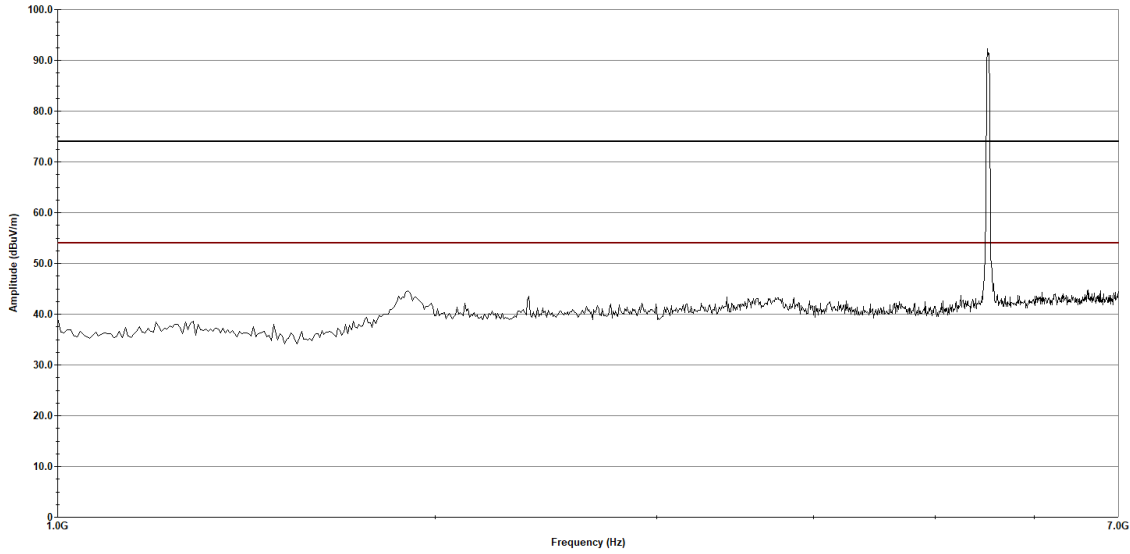
Figure 1145: RE Cabinet Spurious, 80211n, 5500MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5510 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 02:38:39 PM, Wednesday, October 25, 2023

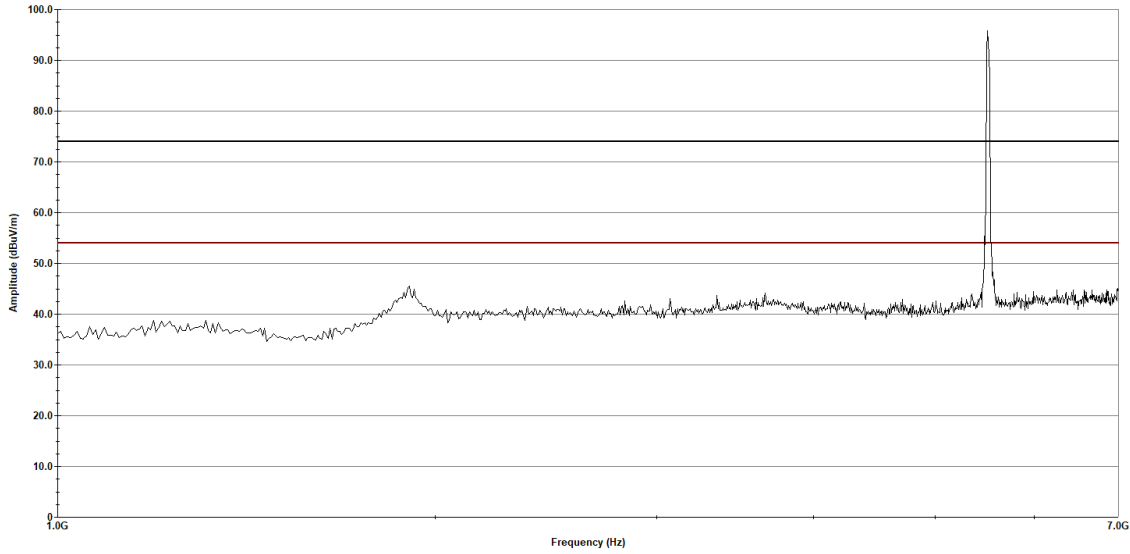
Figure 1146: RE Cabinet Spurious, 80211n, 5510MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5510 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 02:42:35 PM, Wednesday, October 25, 2023

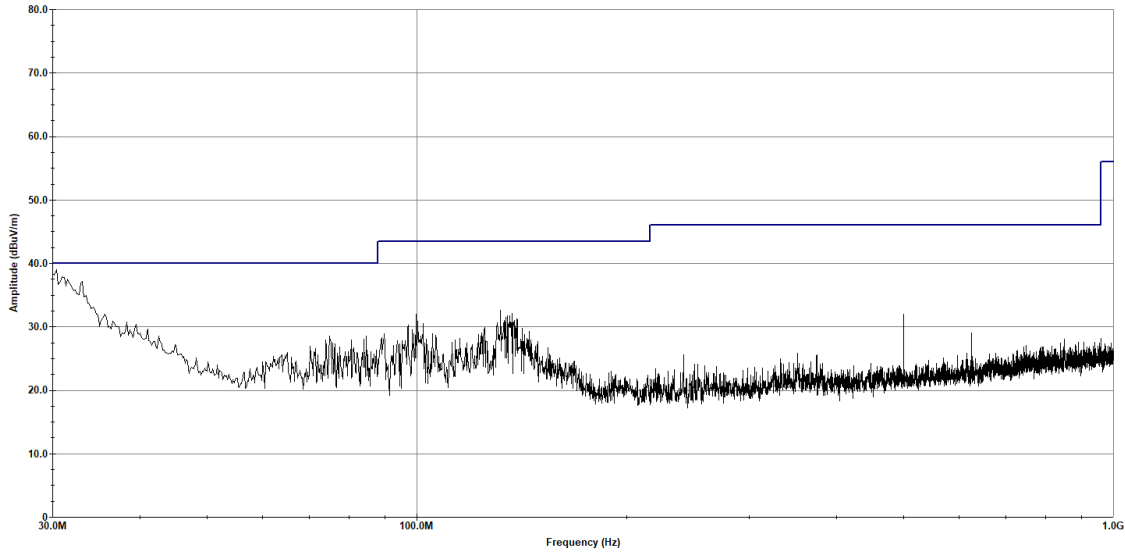
Figure 1147: RE Cabinet Spurious, 80211n, 5510MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5510MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:36:05 AM, Thursday, October 05, 2023

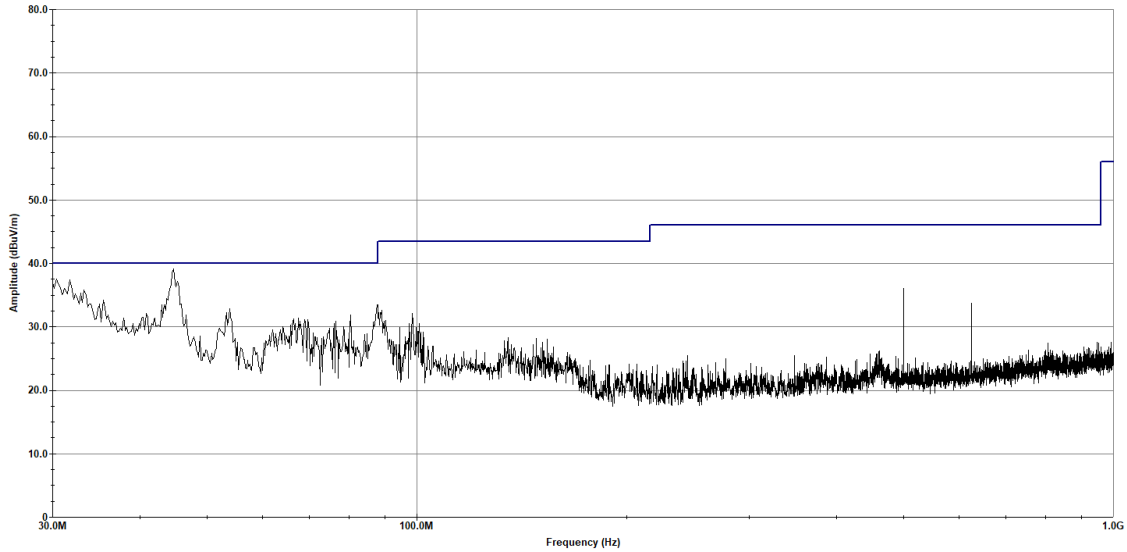
Figure 1148: RE Cabinet Spurious, 80211n, 5510MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5510MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:39:58 AM, Thursday, October 05, 2023

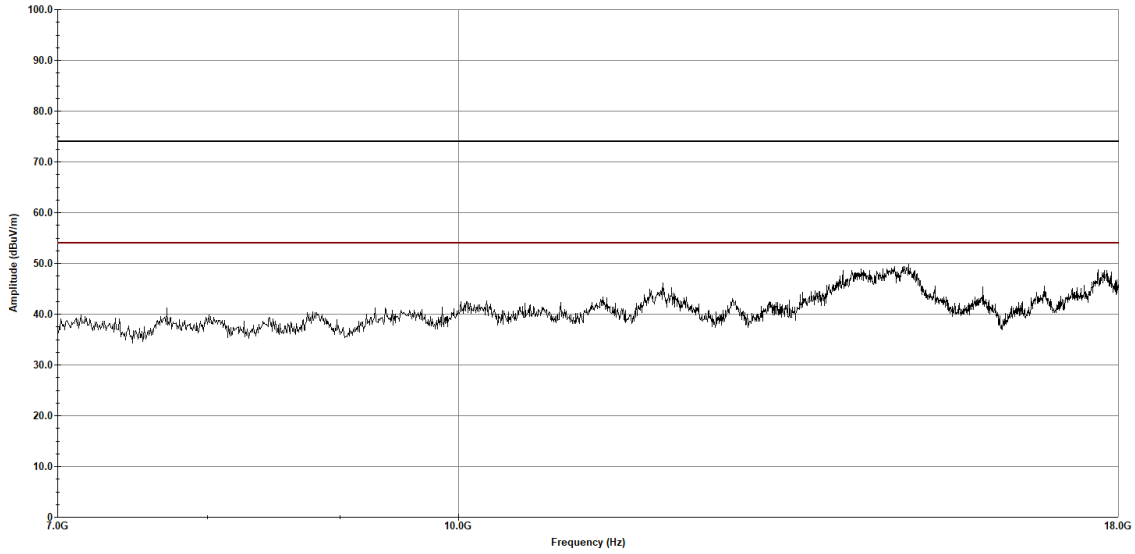
Figure 1149: RE Cabinet Spurious, 80211n, 5510MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5510 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 04:27:18 PM, Thursday, October 26, 2023

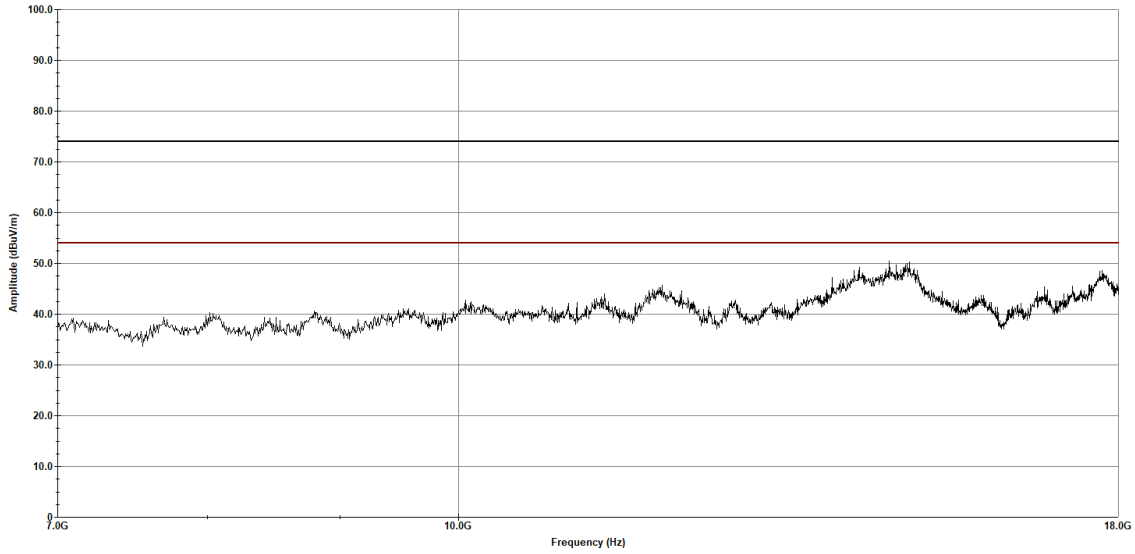
Figure 1150: RE Cabinet Spurious, 80211n, 5510MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5510 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 04:31:22 PM, Thursday, October 26, 2023

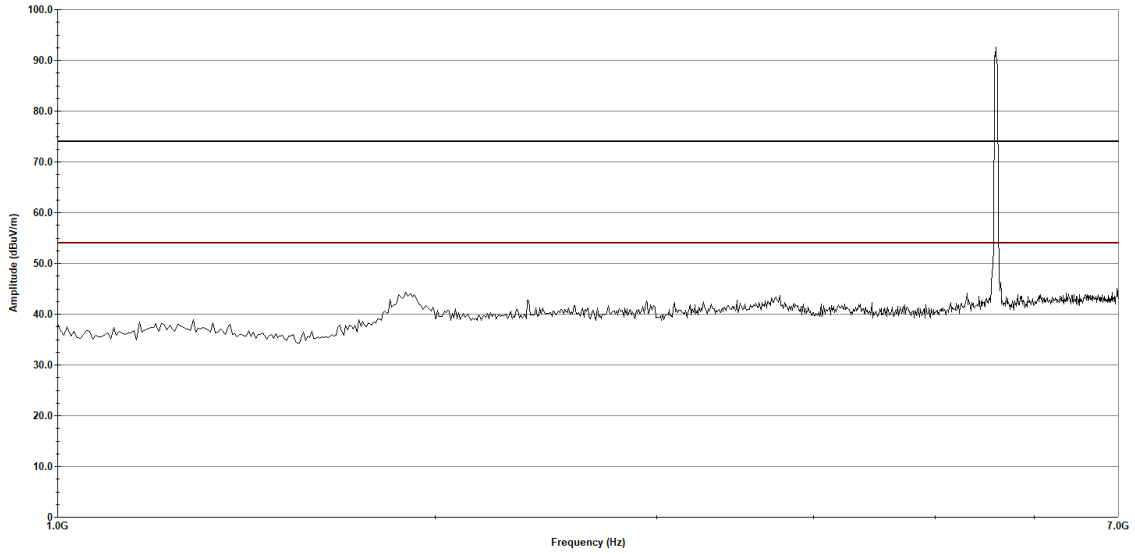
Figure 1151: RE Cabinet Spurious, 80211n, 5510MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5590 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 02:48:36 PM, Wednesday, October 25, 2023

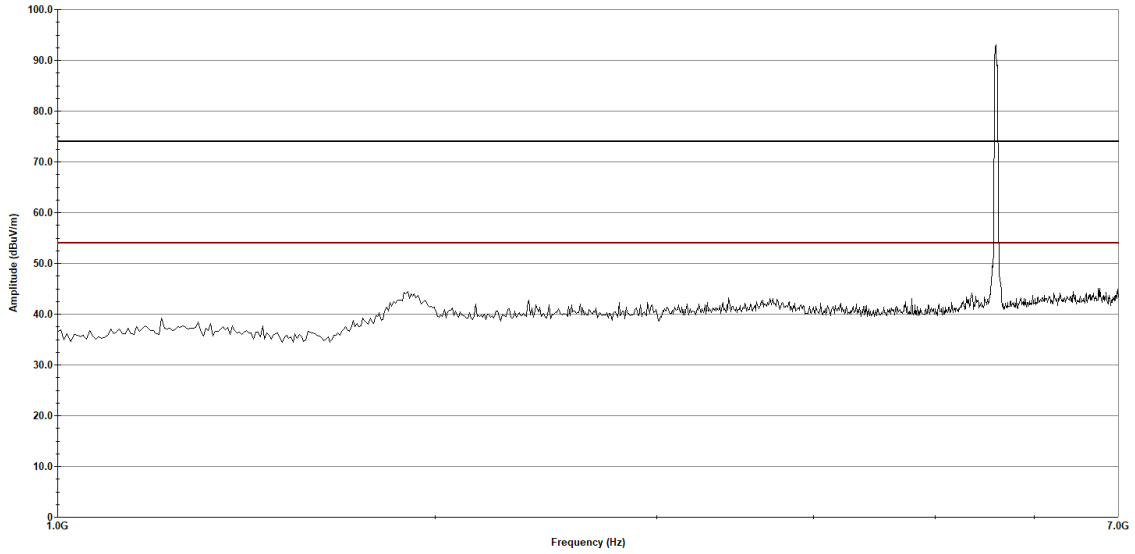
Figure 1152: RE Cabinet Spurious, 80211n, 5590MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5590 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 02:52:19 PM, Wednesday, October 25, 2023

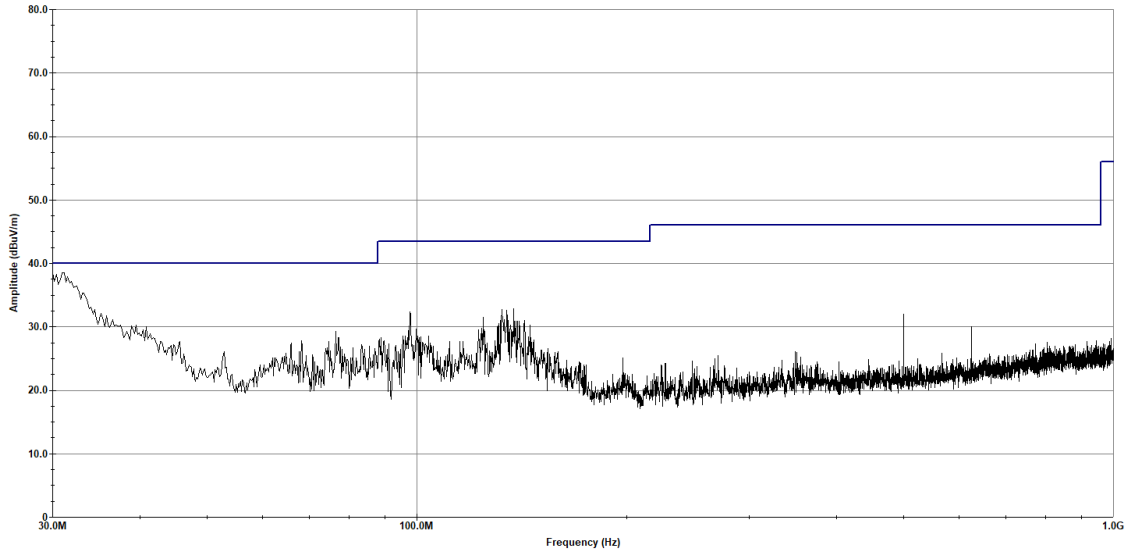
Figure 1153: RE Cabinet Spurious, 80211n, 5590MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5590MHz

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 09:46:06 AM, Thursday, October 05, 2023

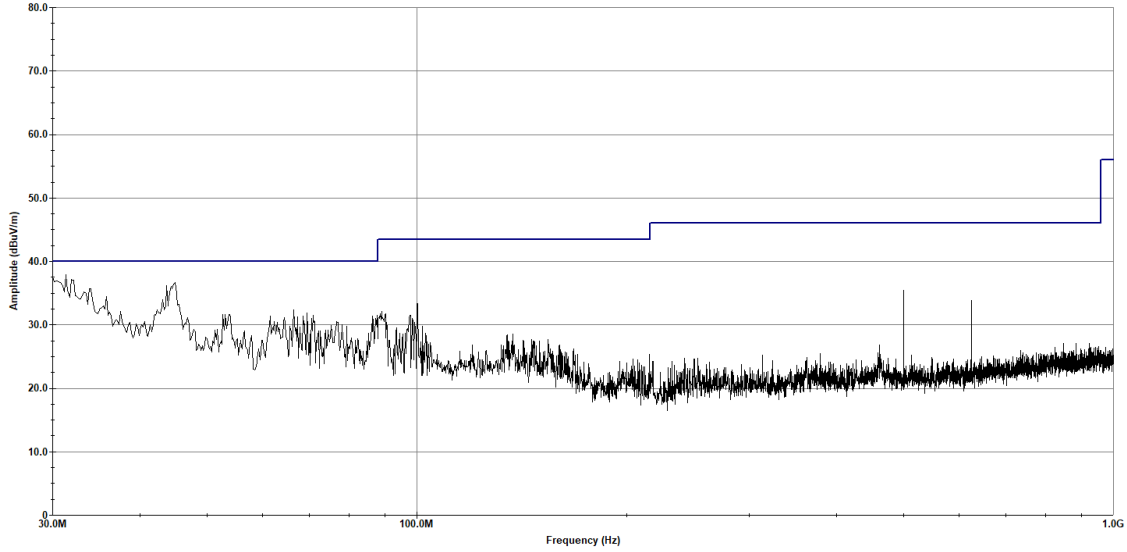
Figure 1154: RE Cabinet Spurious, 80211n, 5590MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5590MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:50:26 AM, Thursday, October 05, 2023

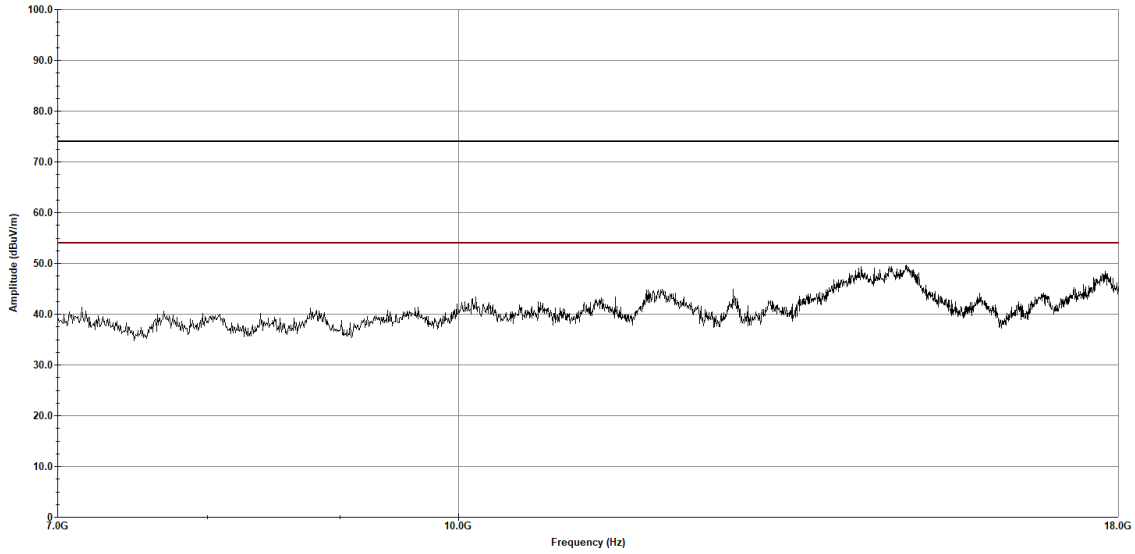
Figure 1155: RE Cabinet Spurious, 80211n, 5590MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5590 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 04:17:25 PM, Thursday, October 26, 2023

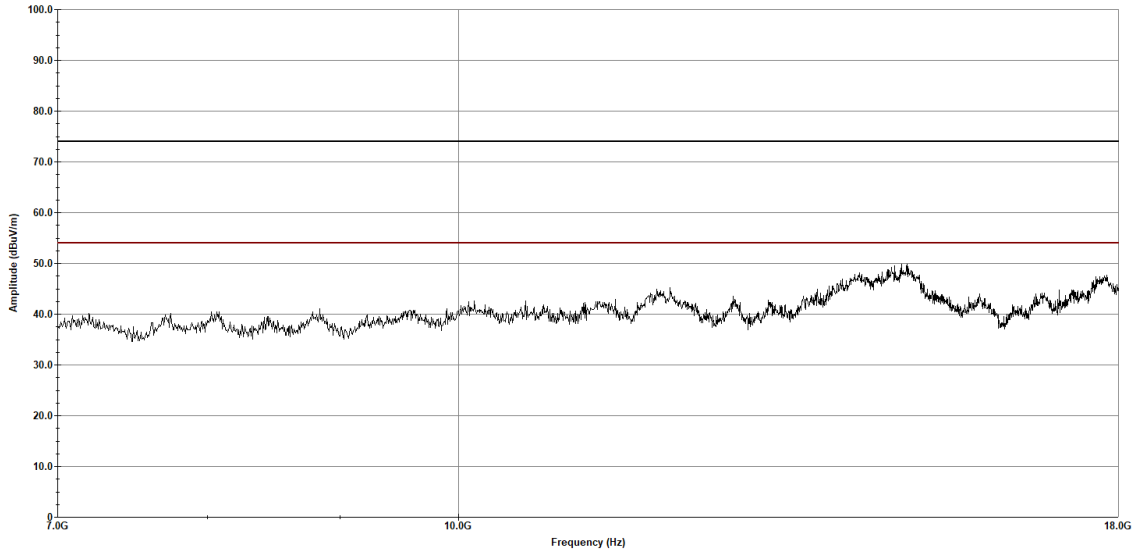
Figure 1156: RE Cabinet Spurious, 80211n, 5590MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5590 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 04:21:33 PM, Thursday, October 26, 2023

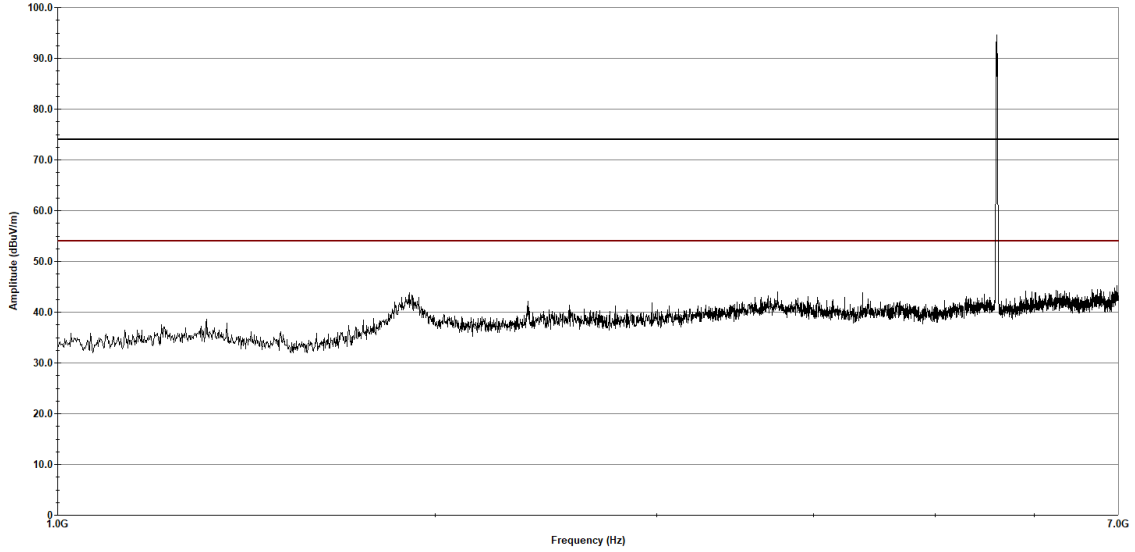
Figure 1157: RE Cabinet Spurious, 80211n, 5590MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:27:45 AM, Tuesday, October 24, 2023

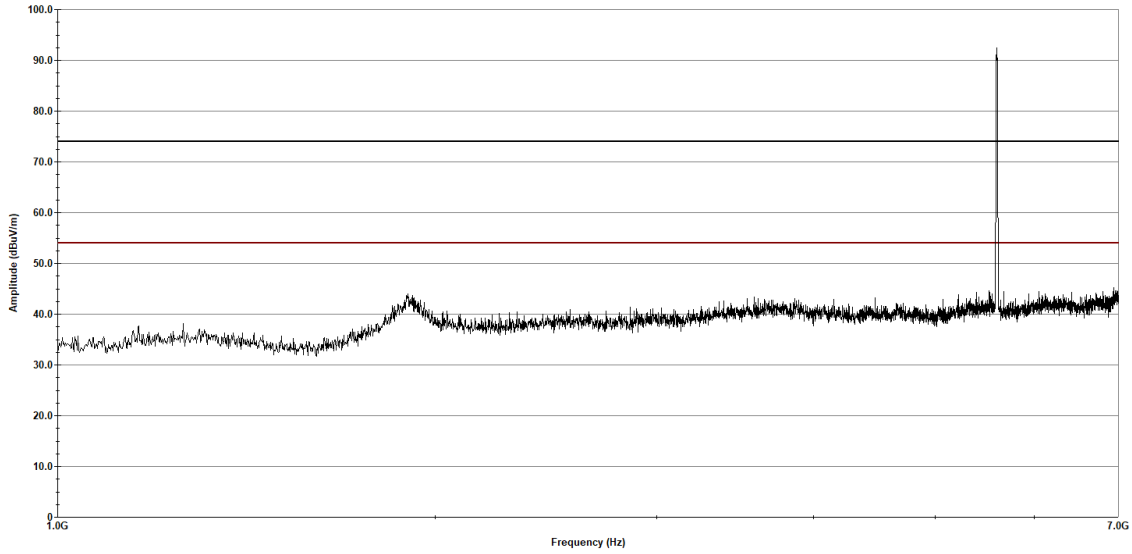
Figure 1158: RE Cabinet Spurious, 80211n, 5600MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:31:30 AM, Tuesday, October 24, 2023

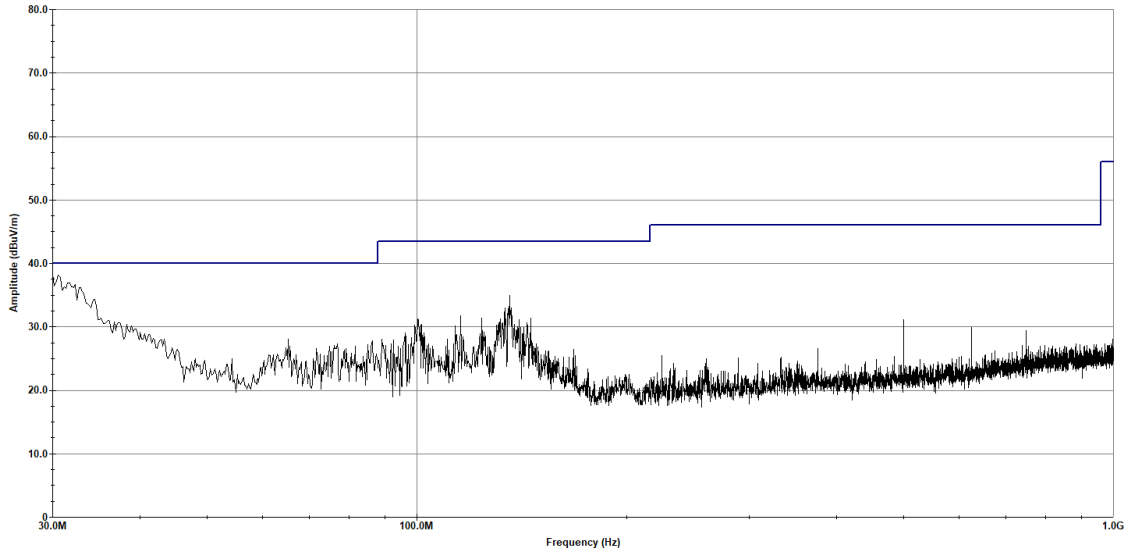
Figure 1159: RE Cabinet Spurious, 80211n, 5600MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5600MHz

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 09:15:58 AM, Thursday, October 05, 2023

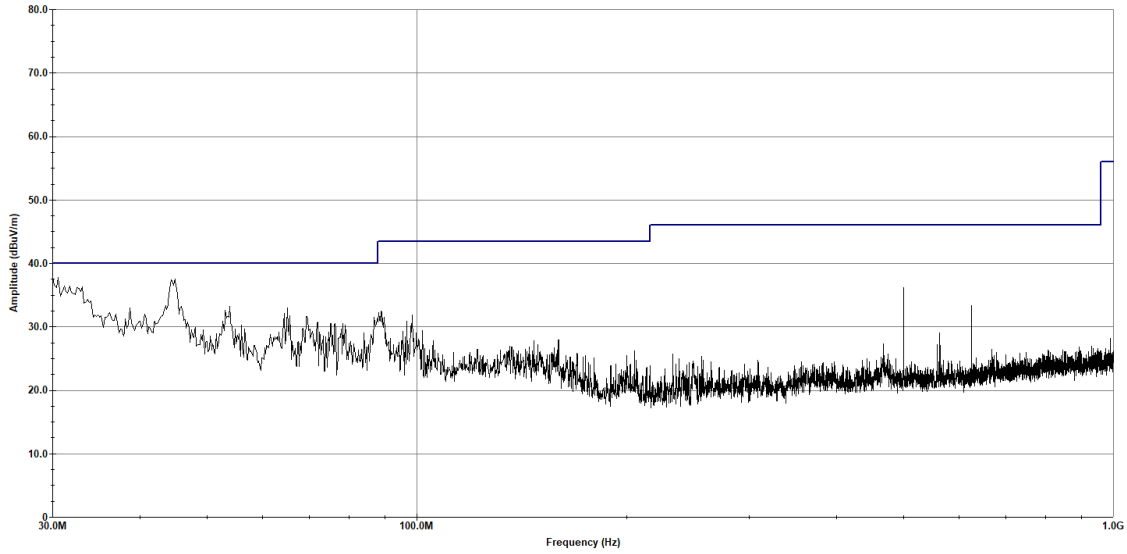
Figure 1160: RE Cabinet Spurious, 80211n, 5600MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5600MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:19:51 AM, Thursday, October 05, 2023

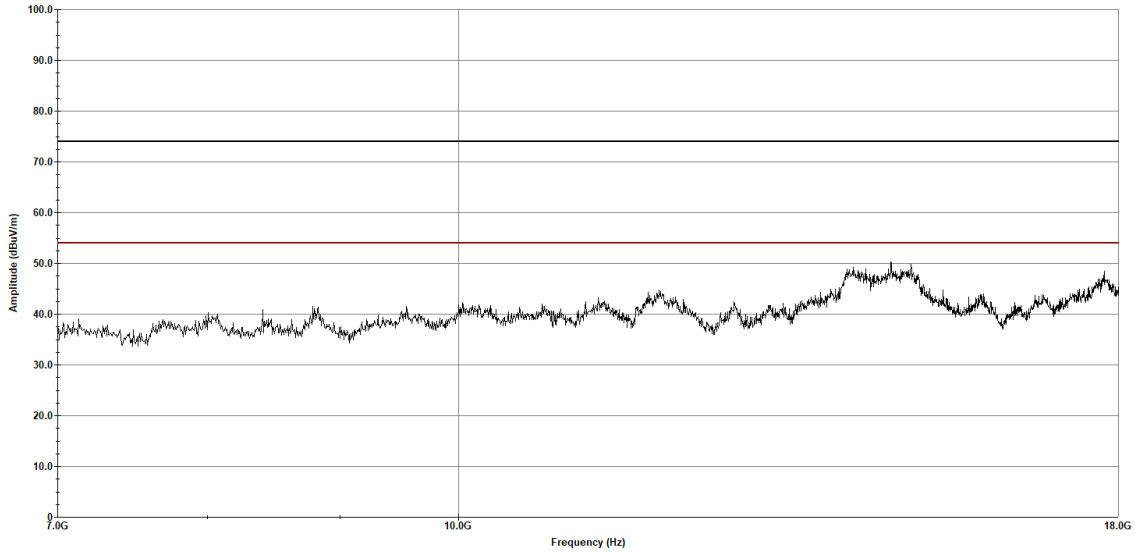
Figure 1161: RE Cabinet Spurious, 80211n, 5600MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:47:45 AM, Friday, October 27, 2023

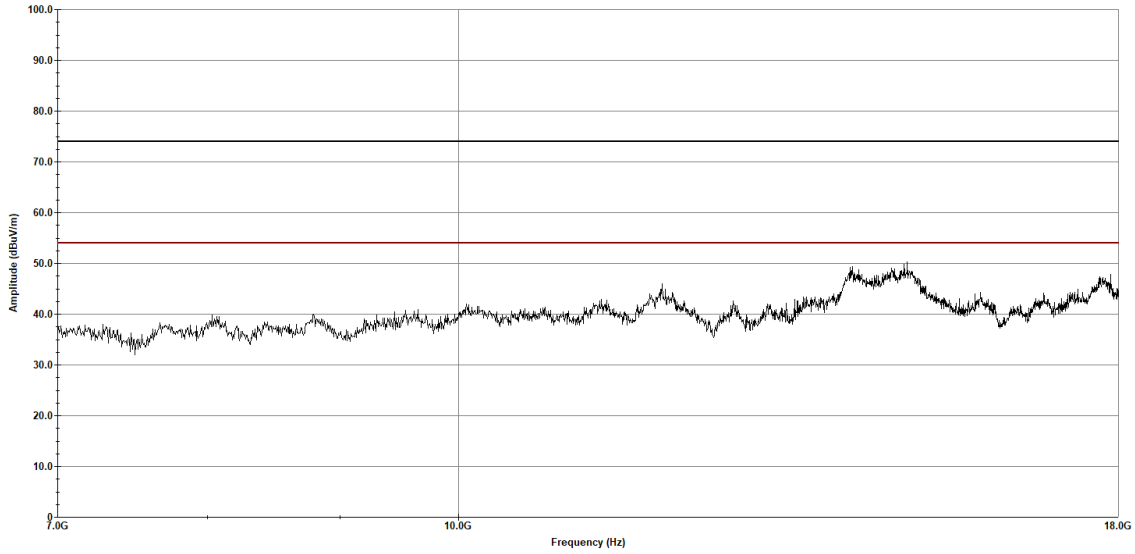
Figure 1162: RE Cabinet Spurious, 80211n, 5600MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5600 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:51:49 AM, Friday, October 27, 2023

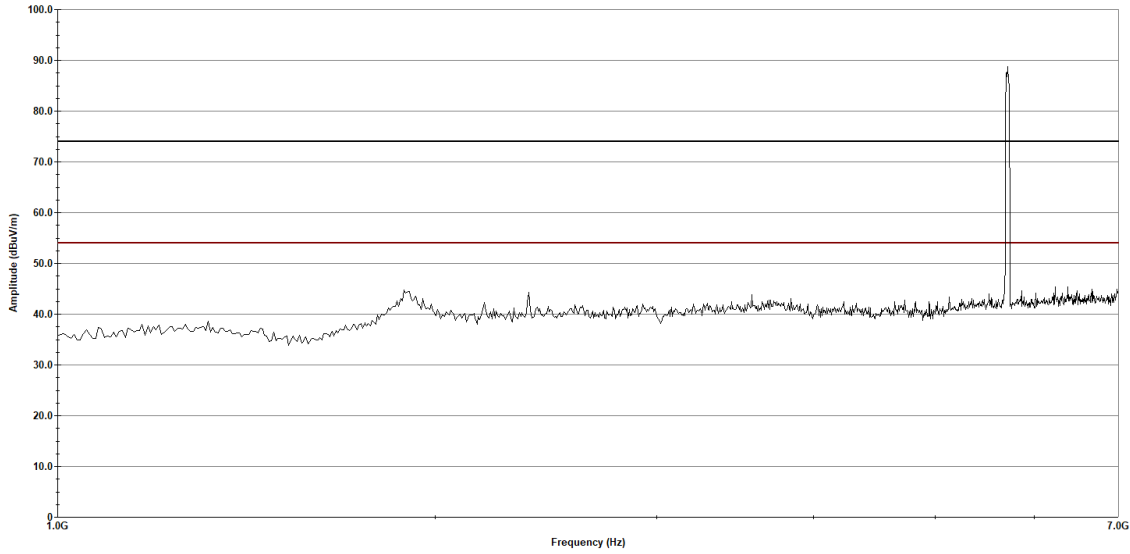
Figure 1163: RE Cabinet Spurious, 80211n, 5600MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5710 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 03:03:39 PM, Wednesday, October 25, 2023

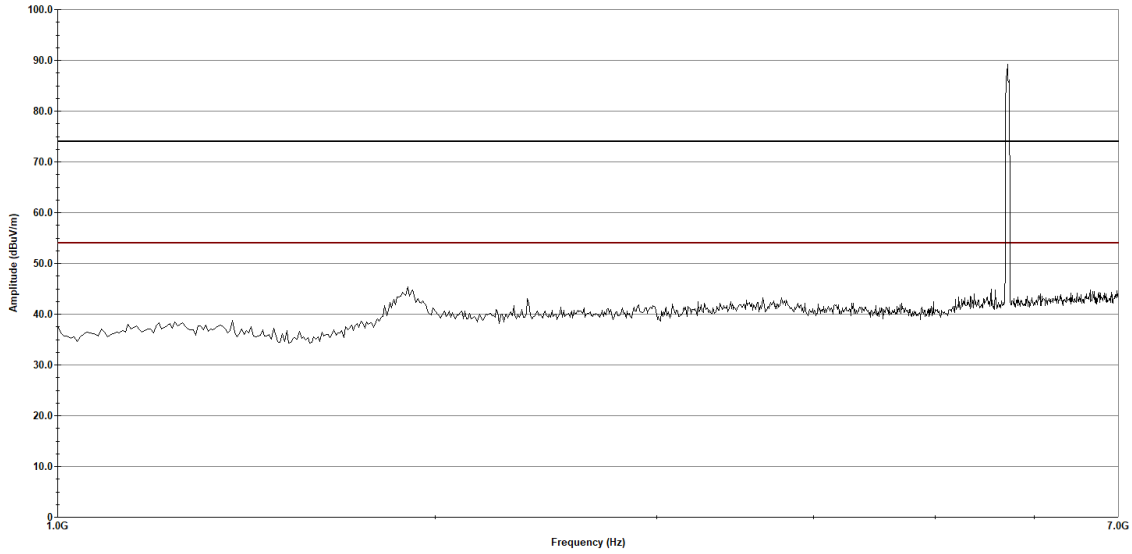
Figure 1164: RE Cabinet Spurious, 80211n, 5710MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5710 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 03:07:22 PM, Wednesday, October 25, 2023

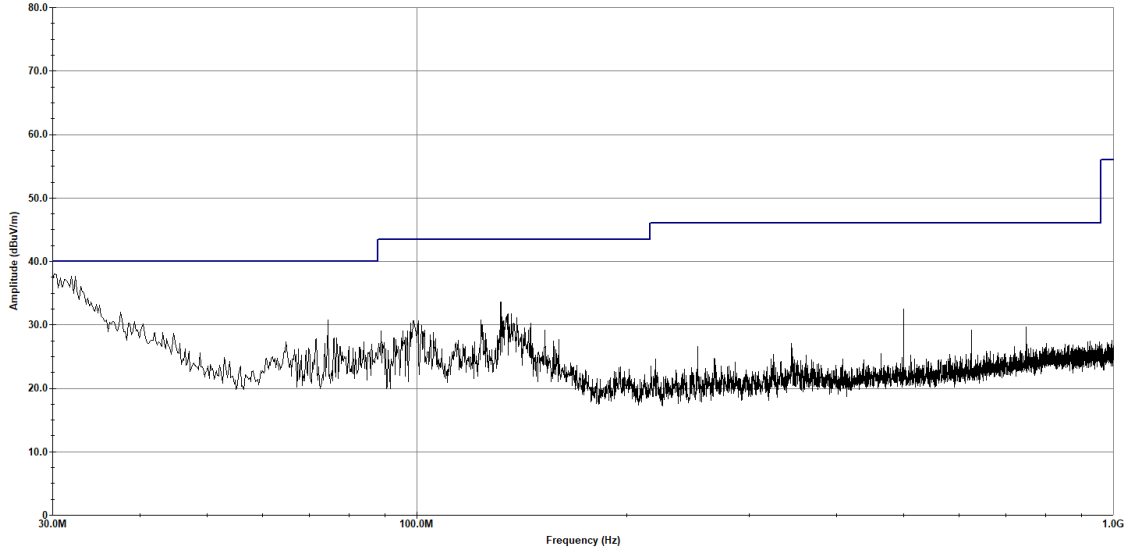
Figure 1165: RE Cabinet Spurious, 80211n, 5710MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5710MHz

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 09:57:38 AM, Thursday, October 05, 2023

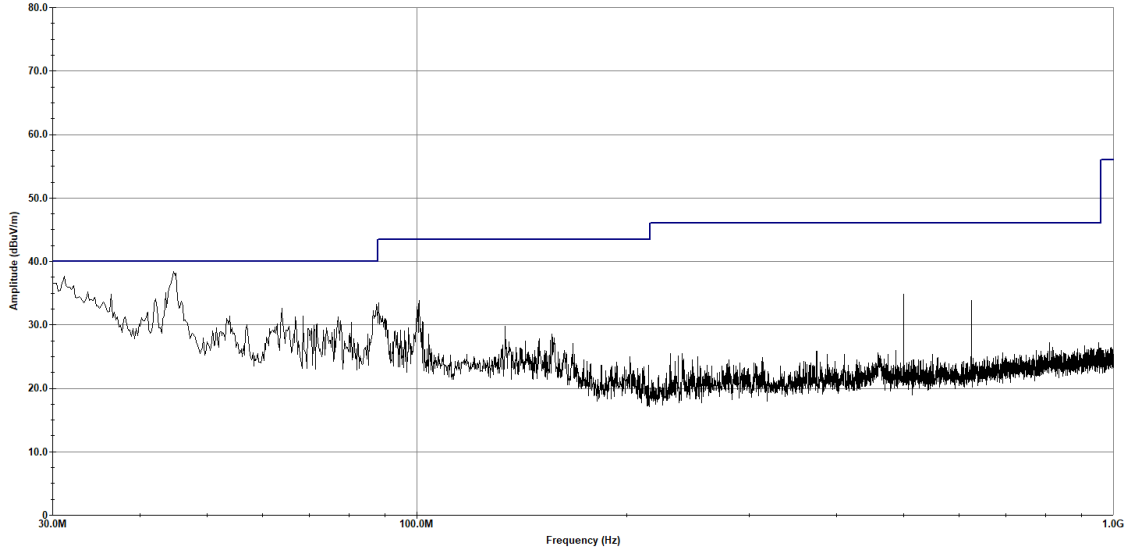
Figure 1166: RE Cabinet Spurious, 80211n, 5710MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT40
Frequency - 5710MHz

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 10:01:38 AM, Thursday, October 05, 2023

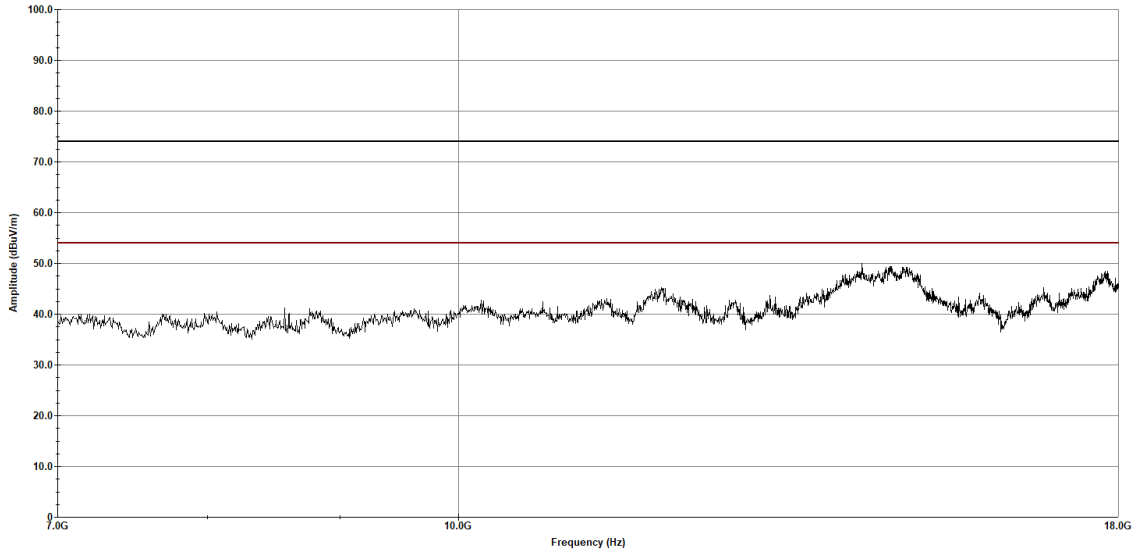
Figure 1167: RE Cabinet Spurious, 80211n, 5710MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5710 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 04:06:54 PM, Thursday, October 26, 2023

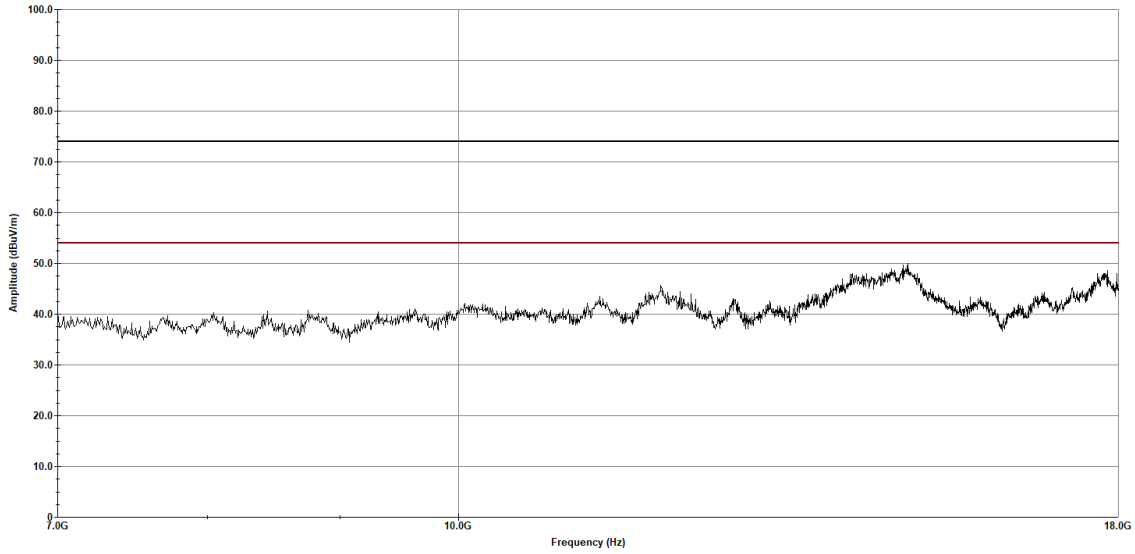
Figure 1168: RE Cabinet Spurious, 80211n, 5710MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT40
 Frequency - 5710 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 04:11:46 PM, Thursday, October 26, 2023

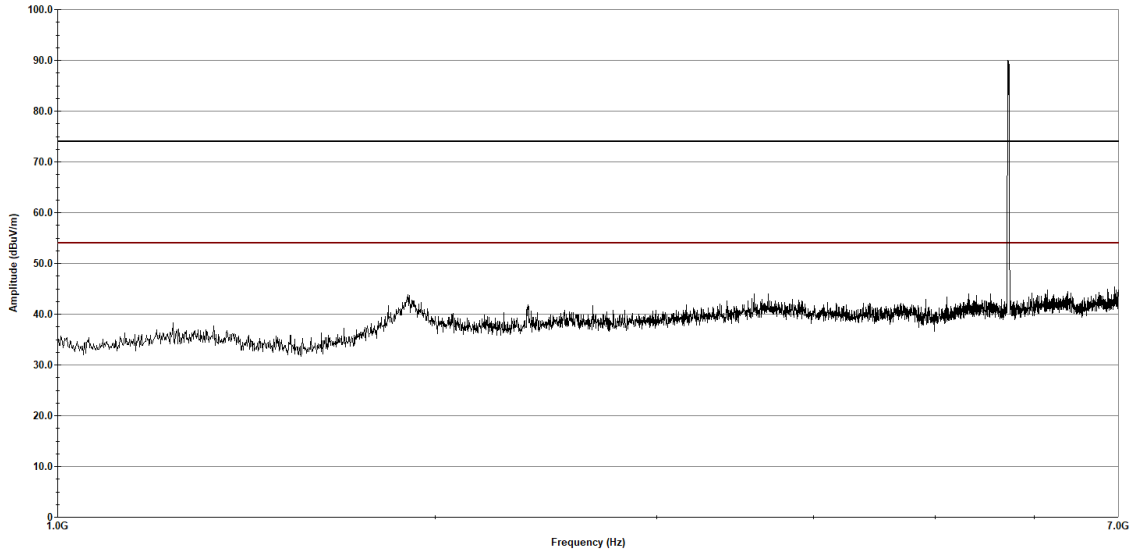
Figure 1169: RE Cabinet Spurious, 80211n, 5710MHz_7-18 GHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:17:49 AM, Tuesday, October 24, 2023

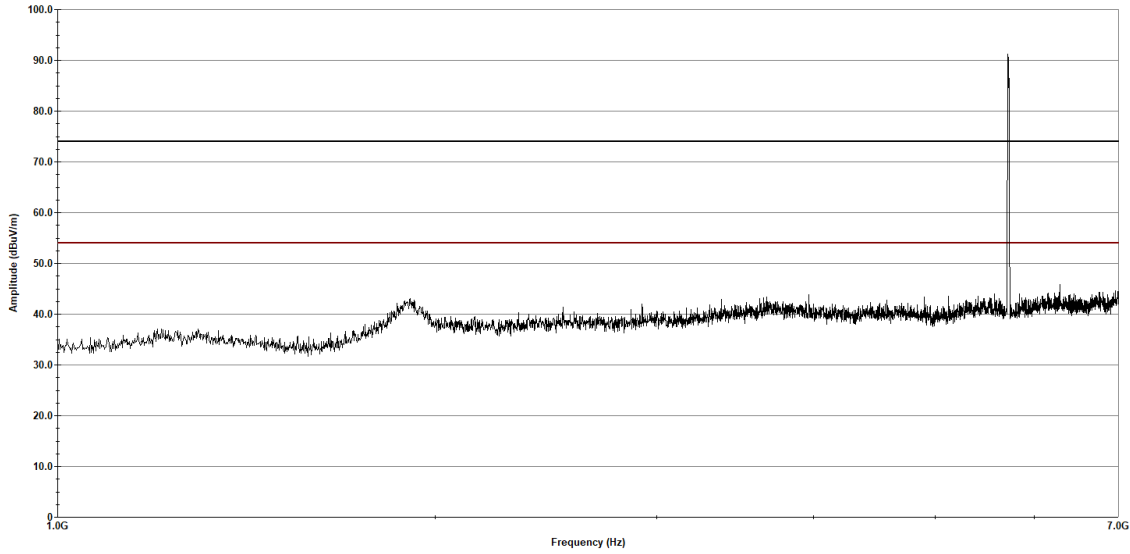
Figure 1170: RE Cabinet Spurious, 80211n, 5720MHz_1-7 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:21:29 AM, Tuesday, October 24, 2023

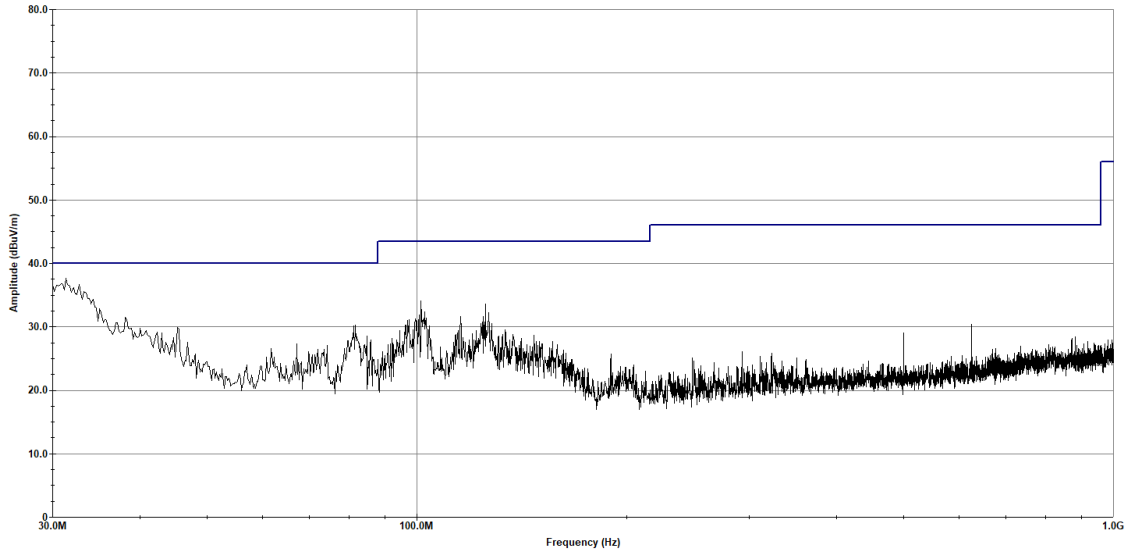
Figure 1171: RE Cabinet Spurious, 80211n, 5720MHz_1-7 GHz_V

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5720MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:57:50 PM, Wednesday, October 04, 2023

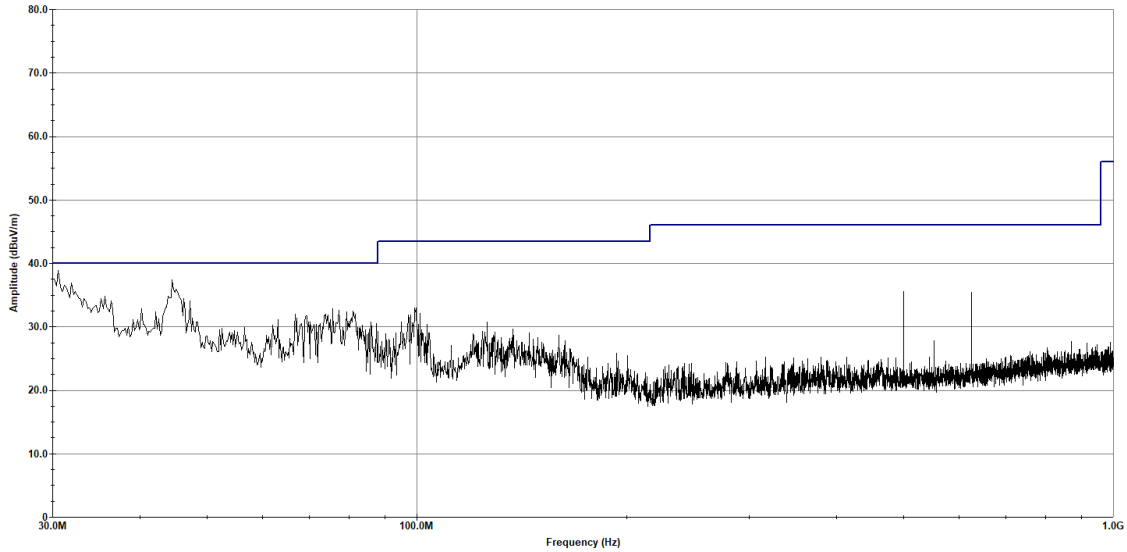
Figure 1172: RE Cabinet Spurious, 80211n, 5720MHz_30-1000 MHz_H

Customer - Intellian Technologies USA Inc
Job Number - 128375
EUT Name - CNX-WiFi
Mode - 802.11n HT20
Frequency - 5720MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 05:01:39 PM, Wednesday, October 04, 2023

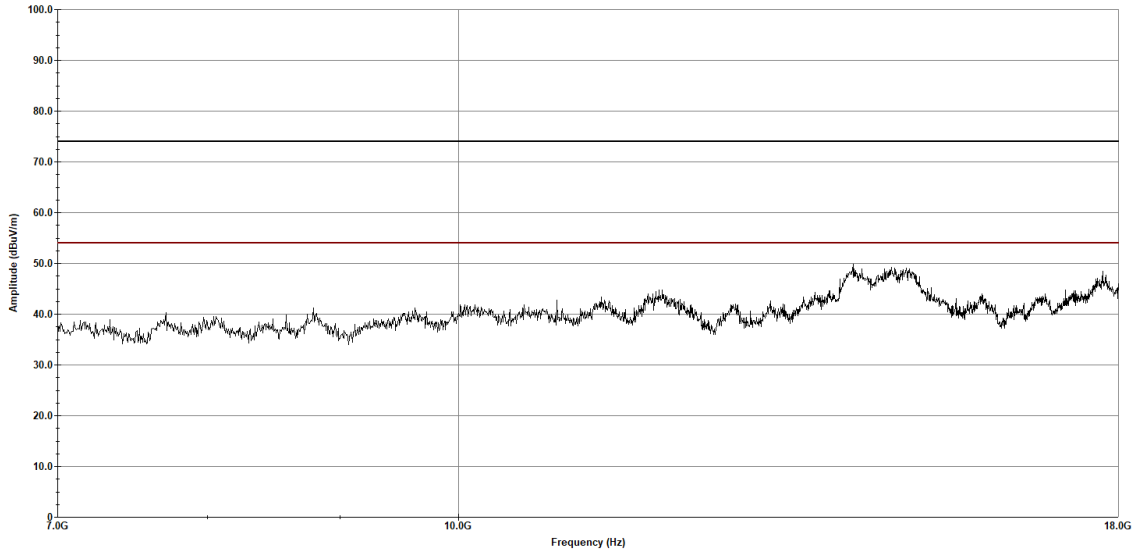
Figure 1173: RE Cabinet Spurious, 80211n, 5720MHz_30-1000 MHz_V

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:58:51 AM, Friday, October 27, 2023

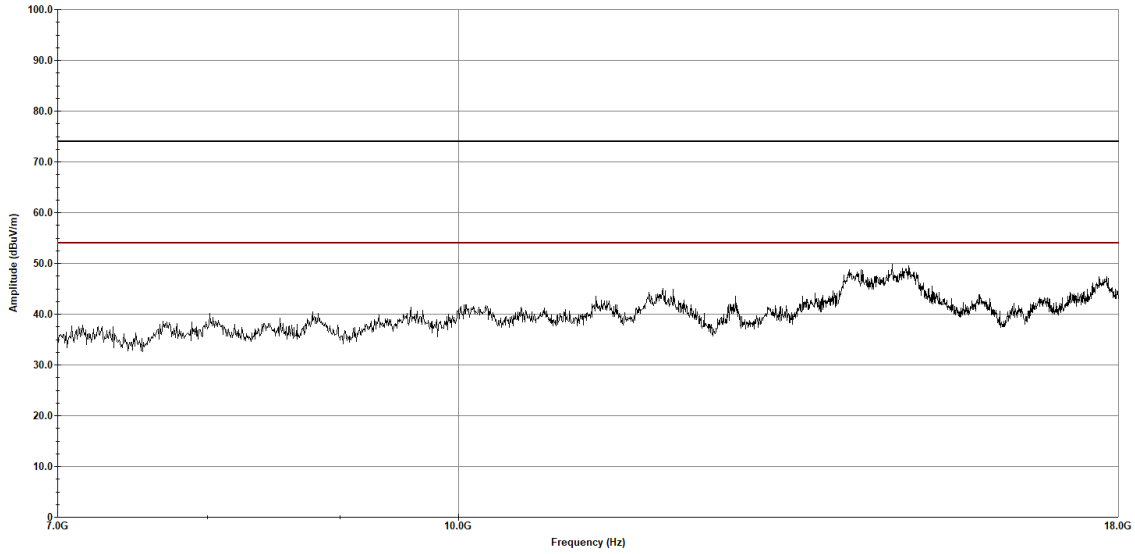
Figure 1174: RE Cabinet Spurious, 80211n, 5720MHz_7-18 GHz_H

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WiFi
 Mode - 802.11n HT20
 Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 10:03:01 AM, Friday, October 27, 2023

Figure 1175: RE Cabinet Spurious, 80211n, 5720MHz_7-18 GHz_V

FCC 15.407, -27dBm Spurious

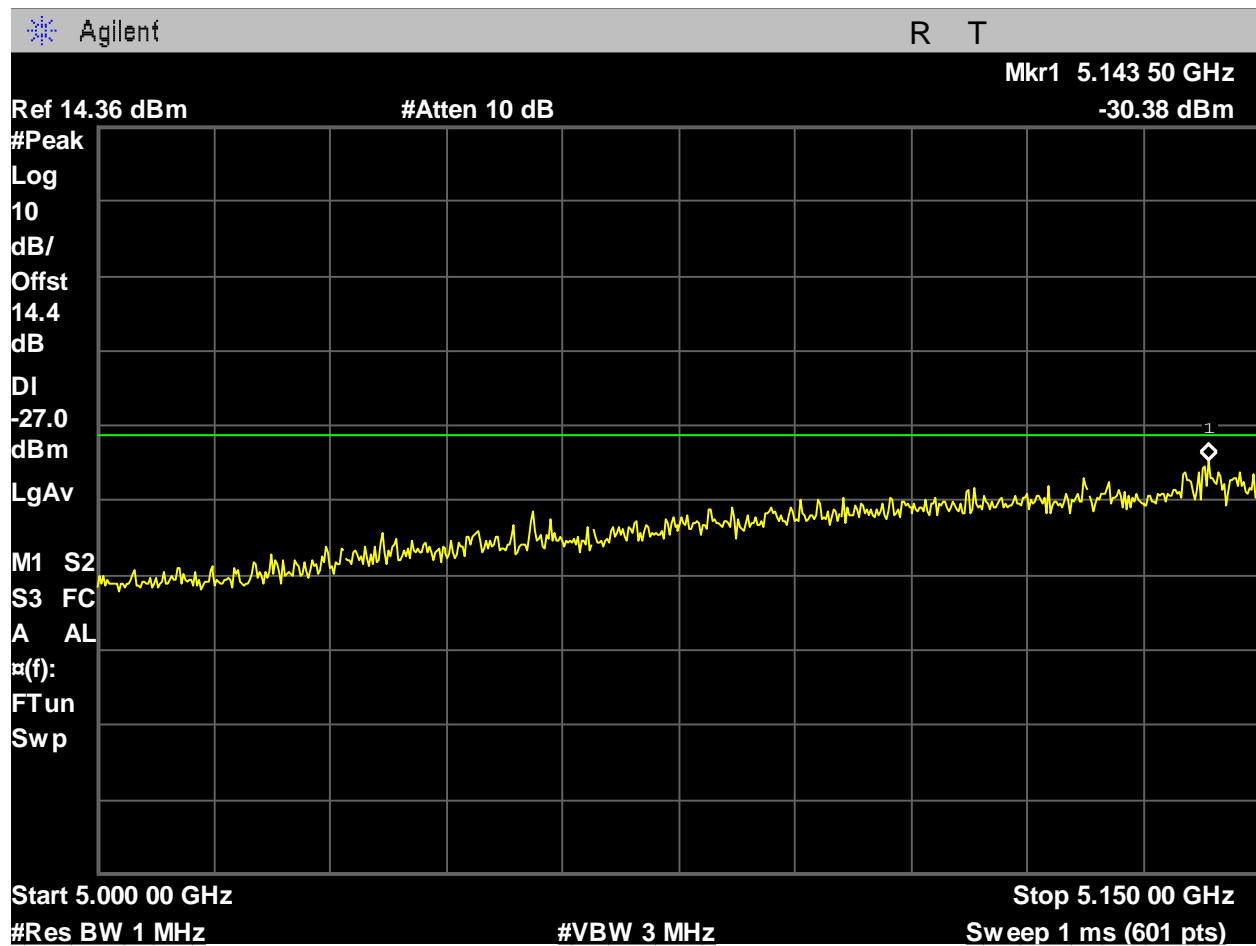


Figure 1176: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_Lower Band Edge_Port 1.

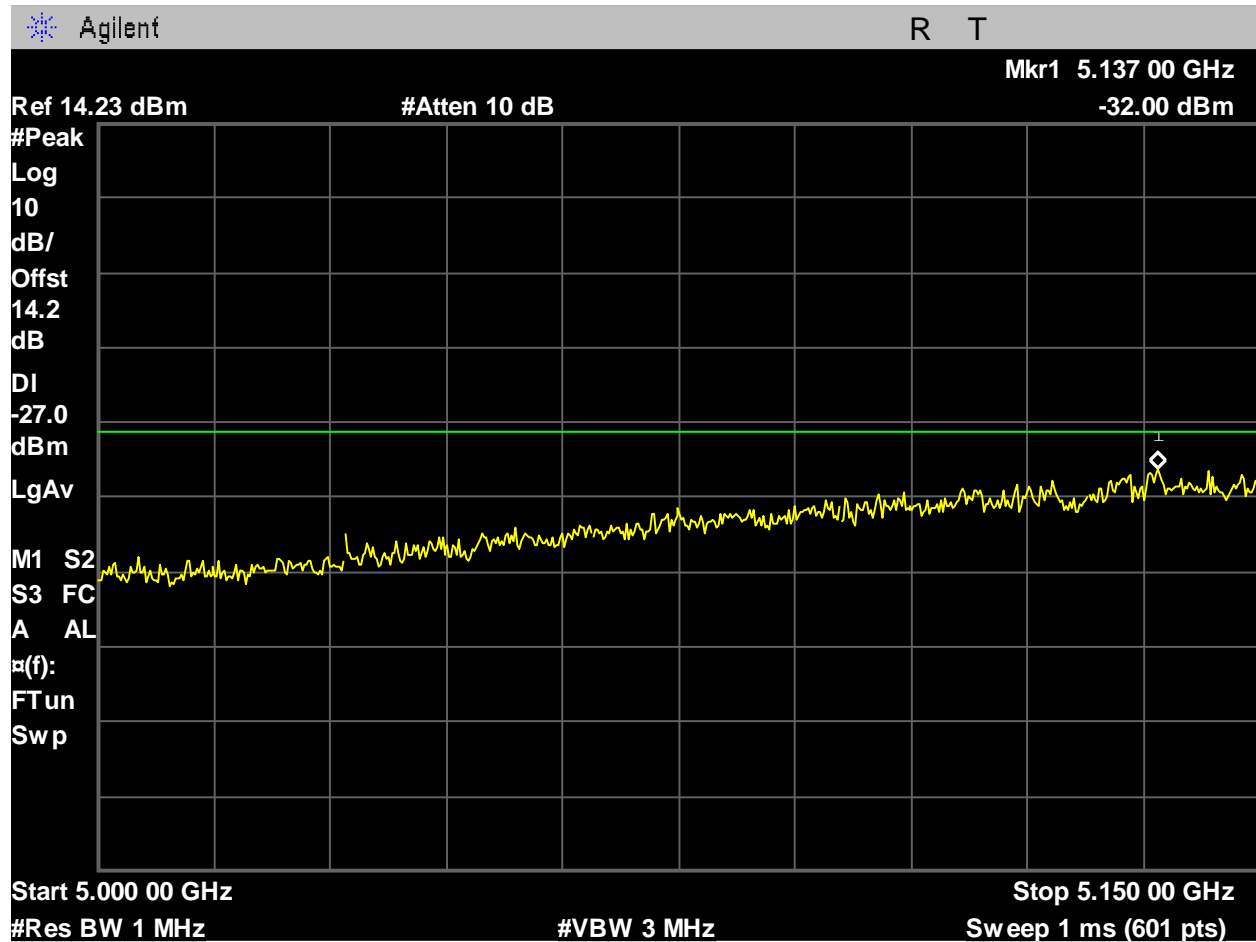


Figure 1177: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_Lower Band Edge_Port 2.

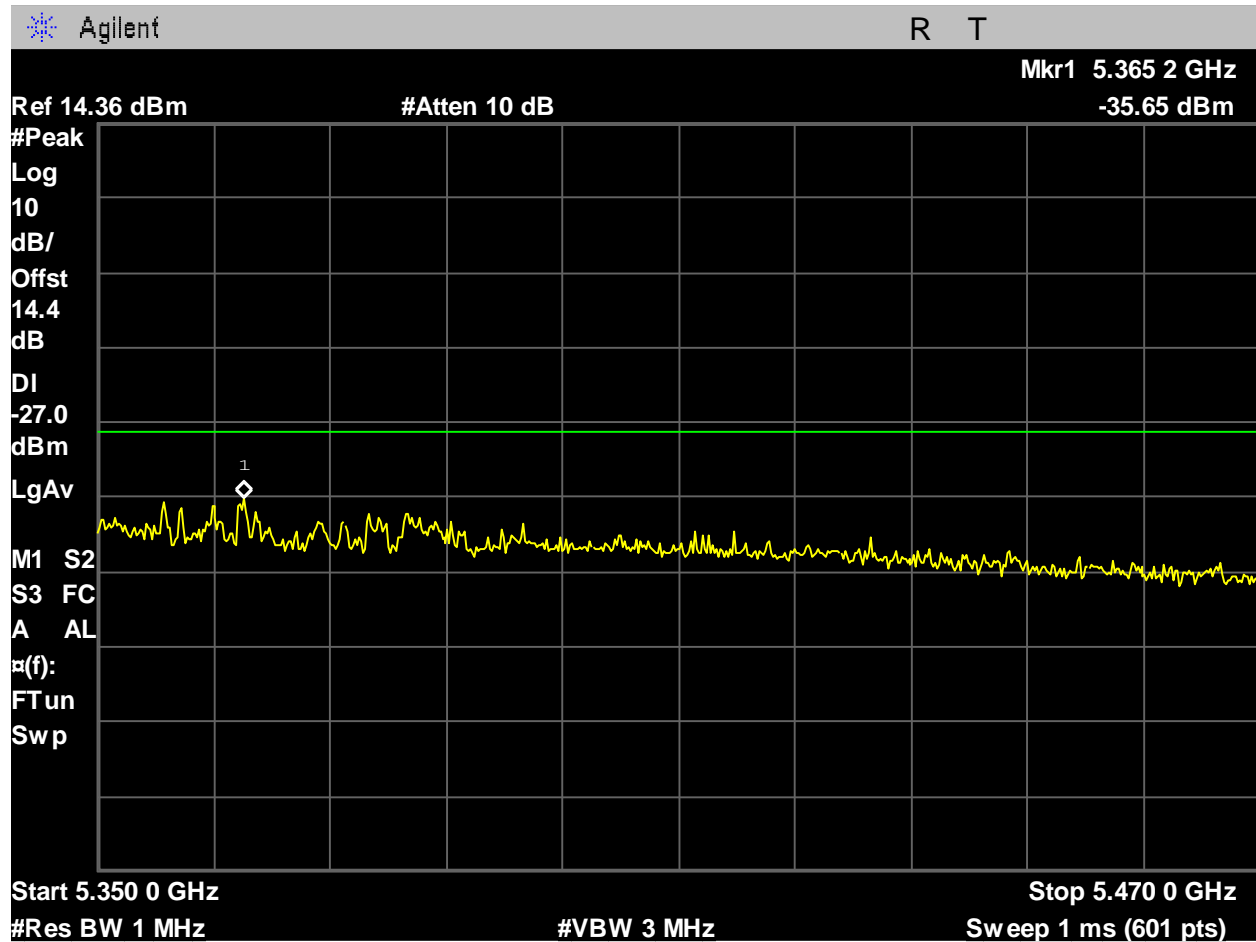


Figure 1178: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 1.

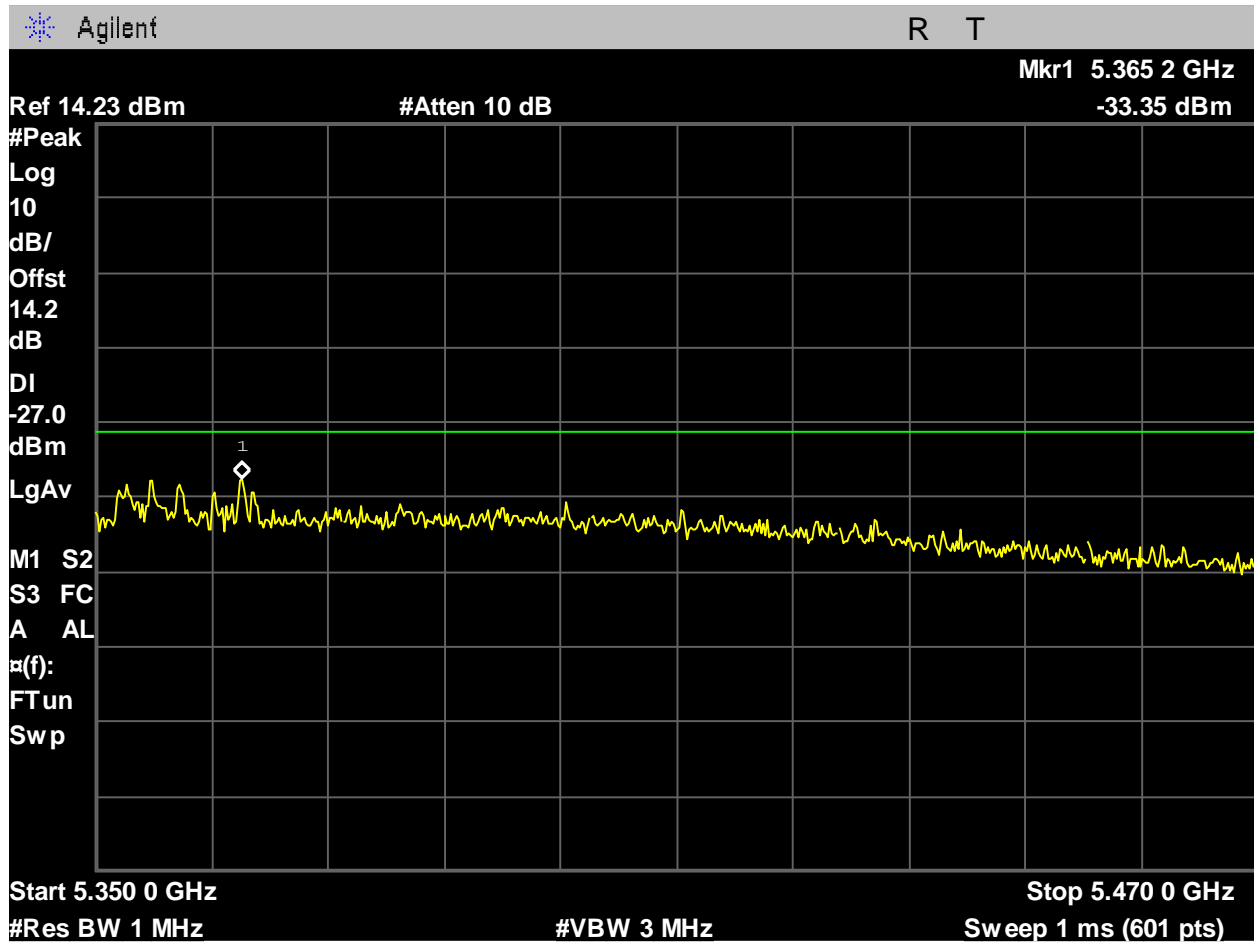


Figure 1179: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 2.

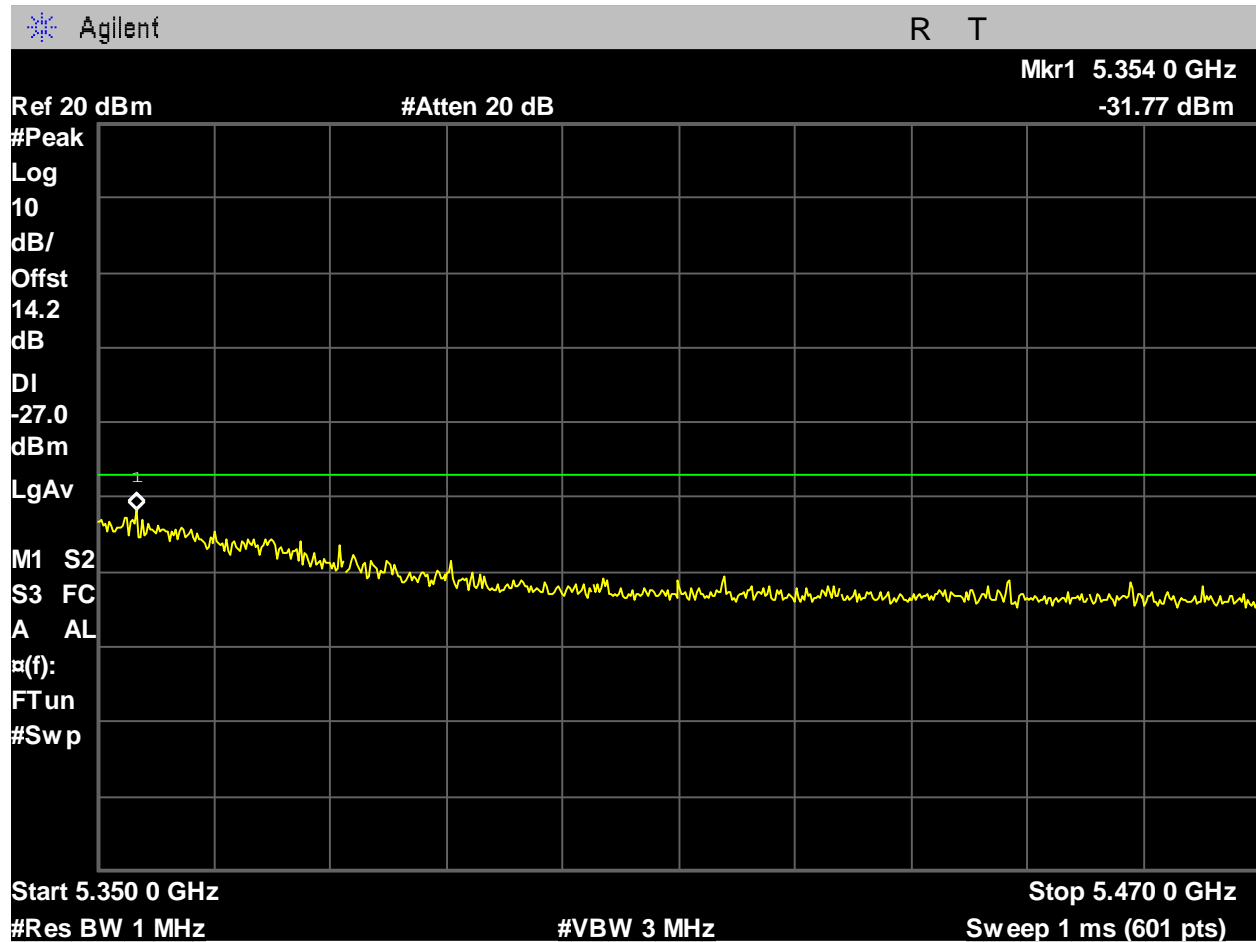


Figure 1180: U-NII-2A_5290MHz_High_Mid_Ch_58_80MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

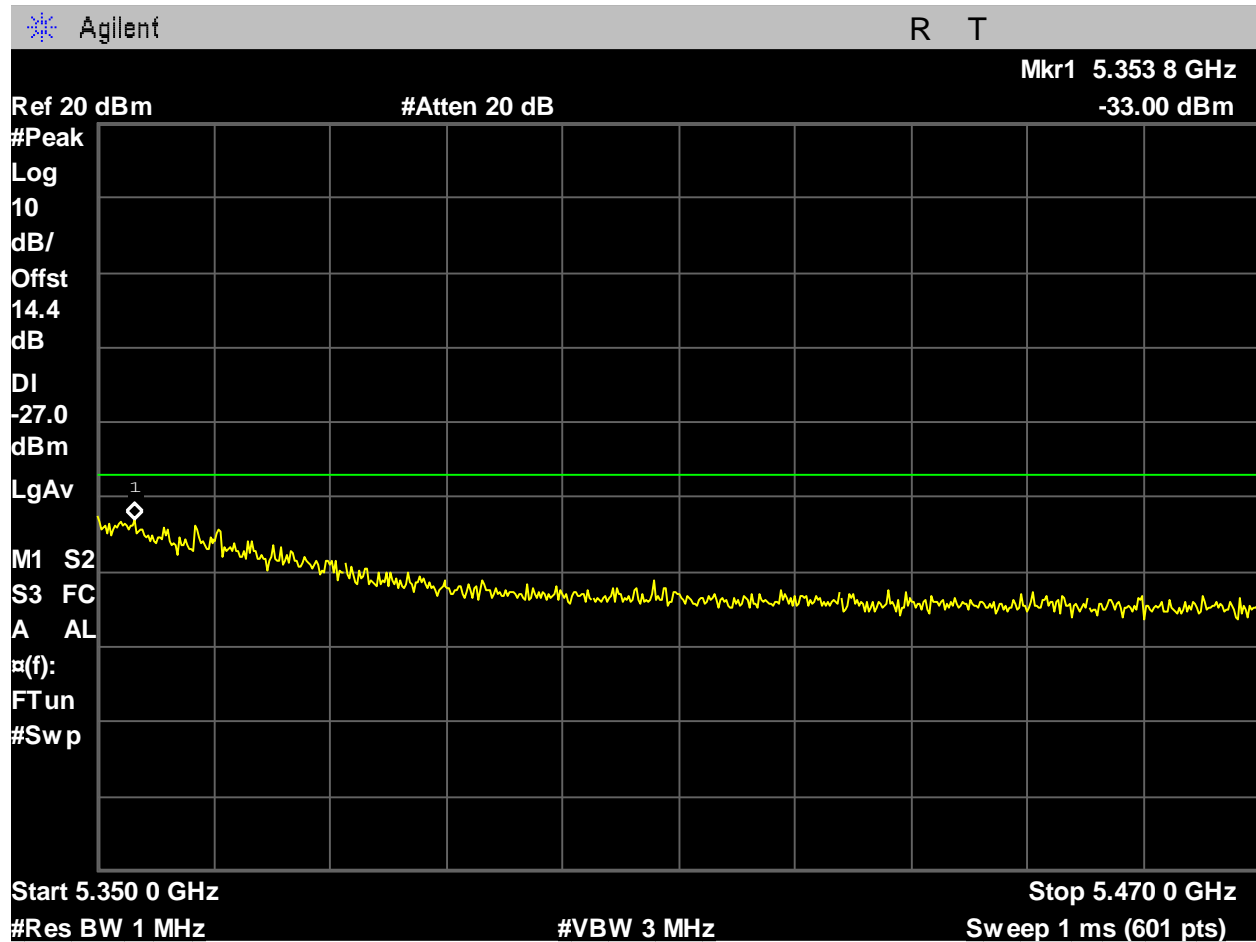


Figure 1181: U-NII-2A_5290MHz_High_Mid_Ch_58_80MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

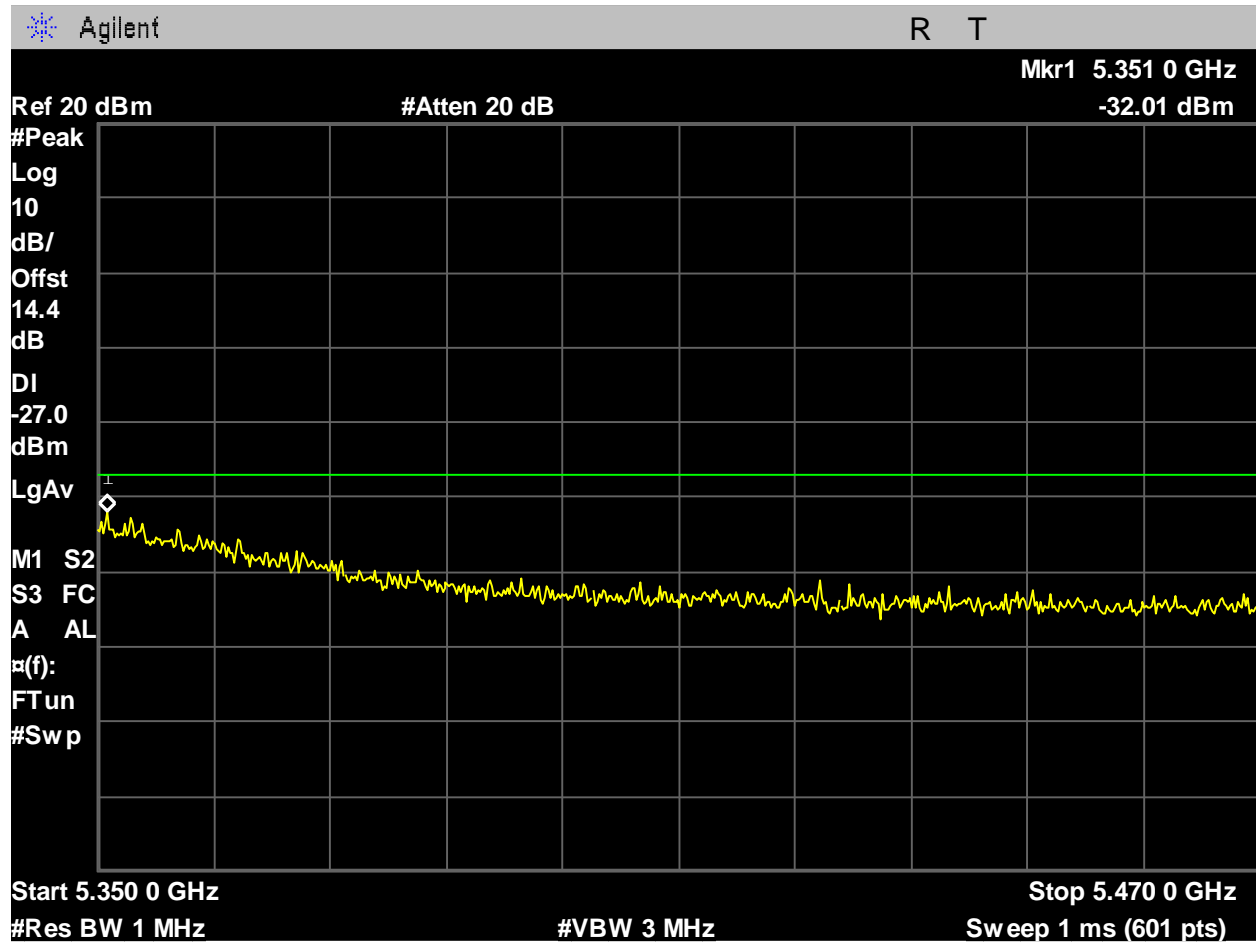


Figure 1182: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

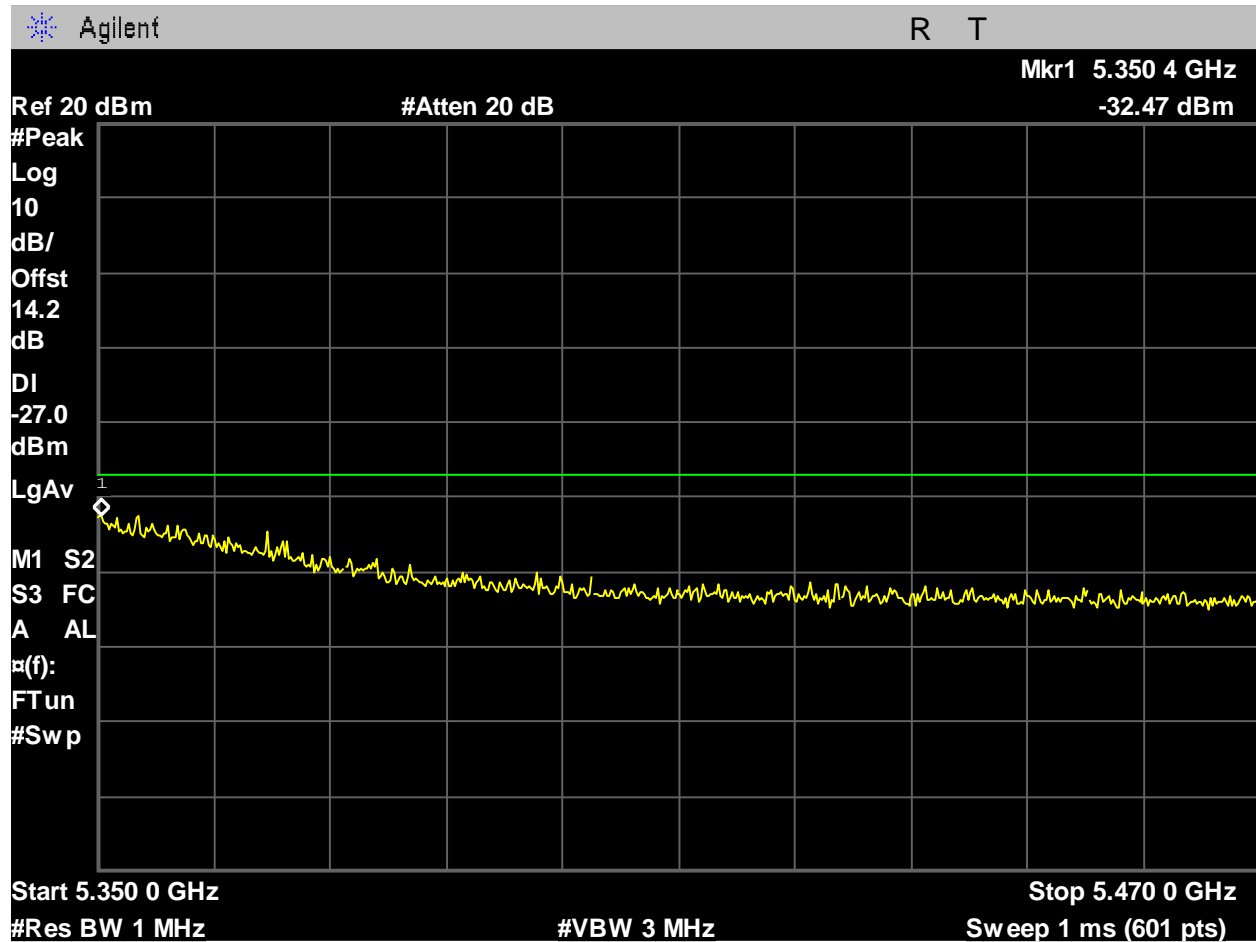


Figure 1183: U-NII-2A_5290MHz_High_Mid_Ch_58_80MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

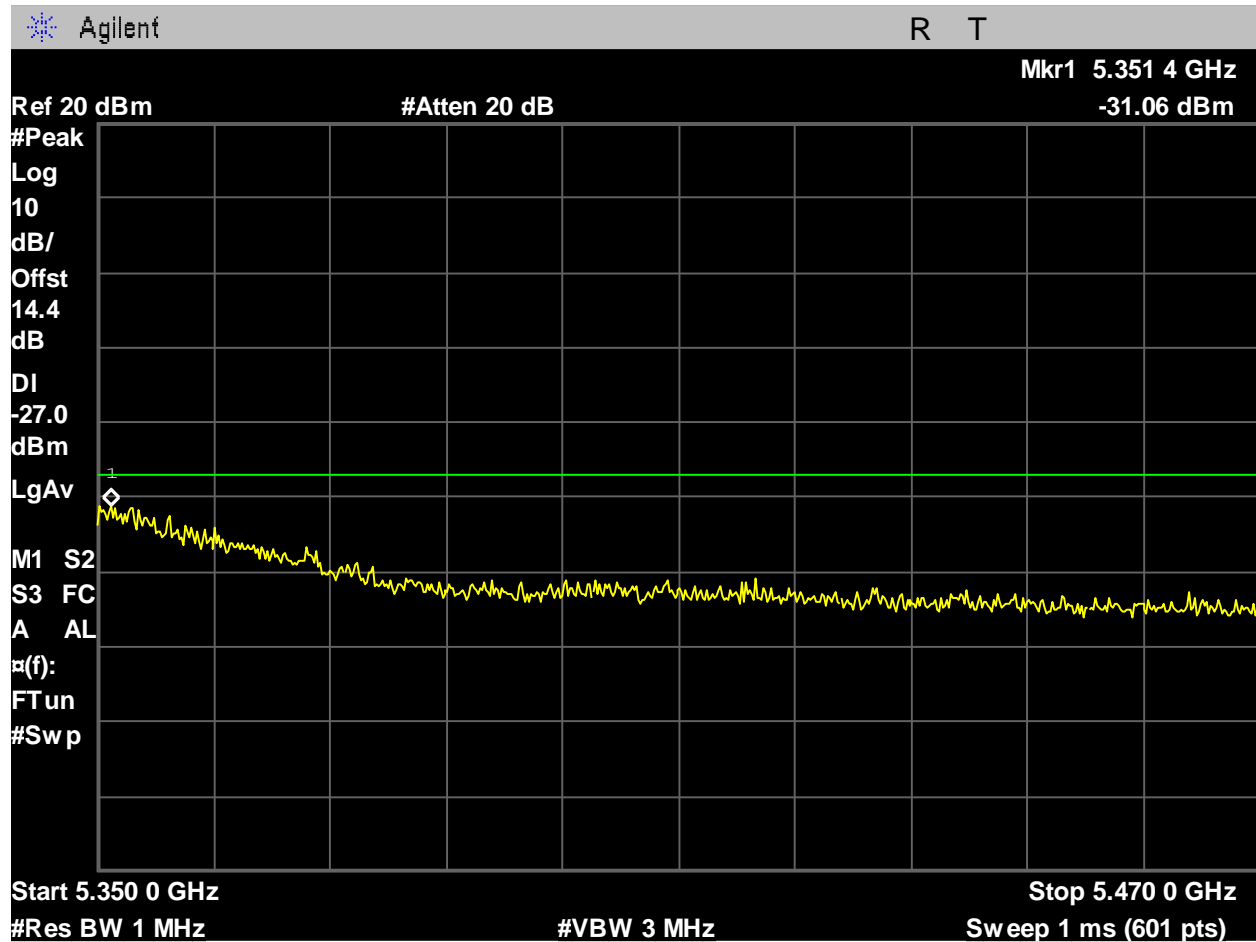


Figure 1184: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

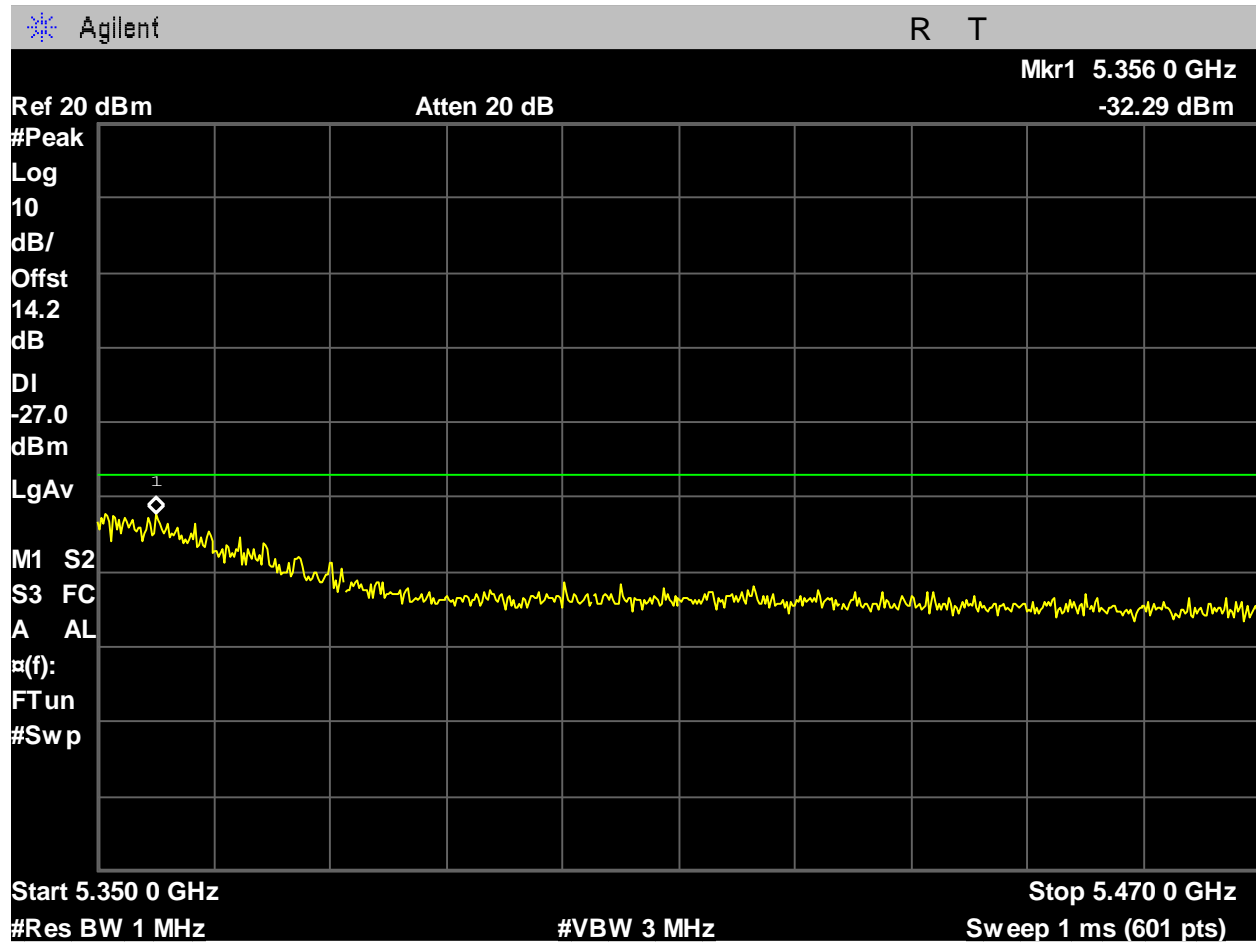


Figure 1185: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

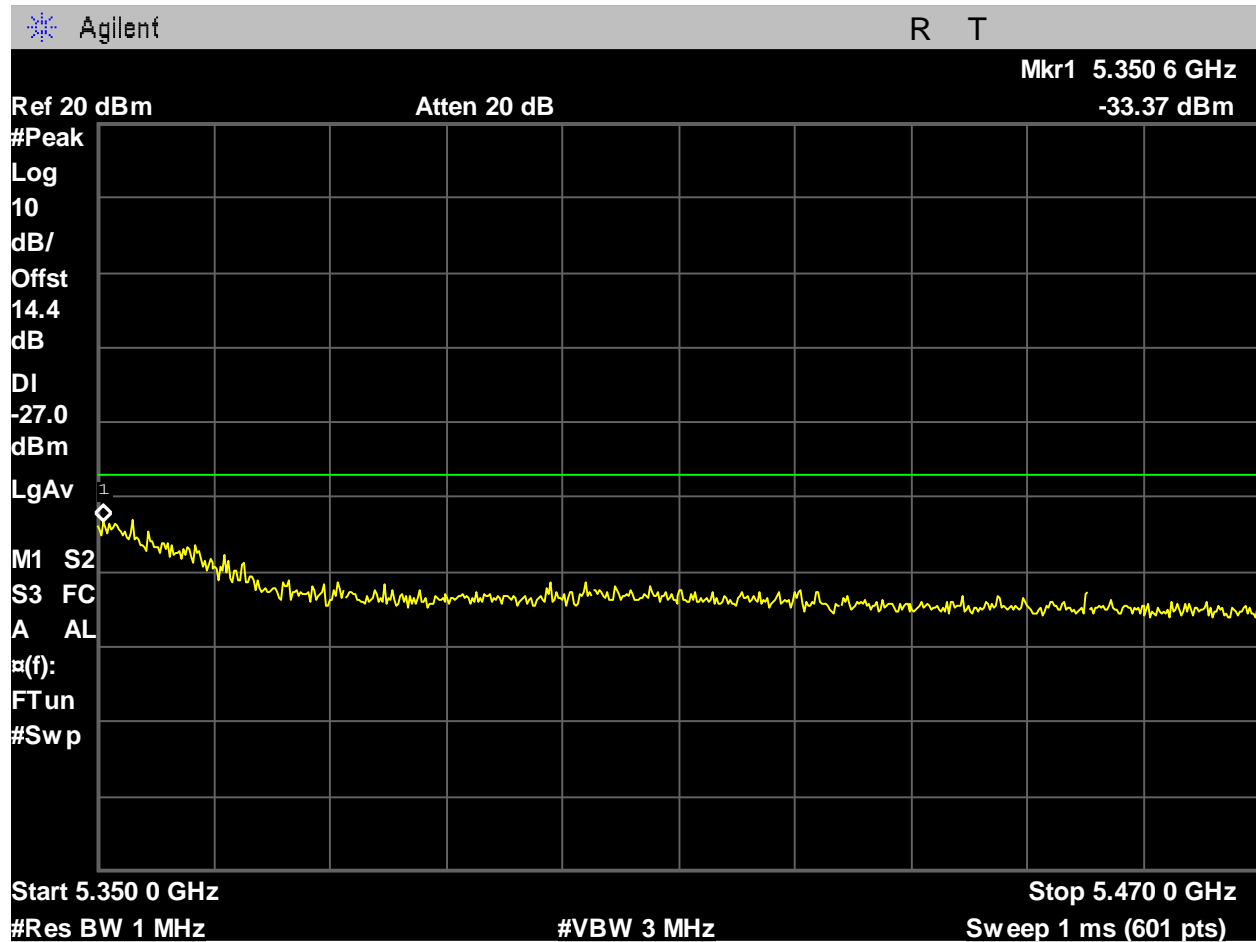


Figure 1186: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

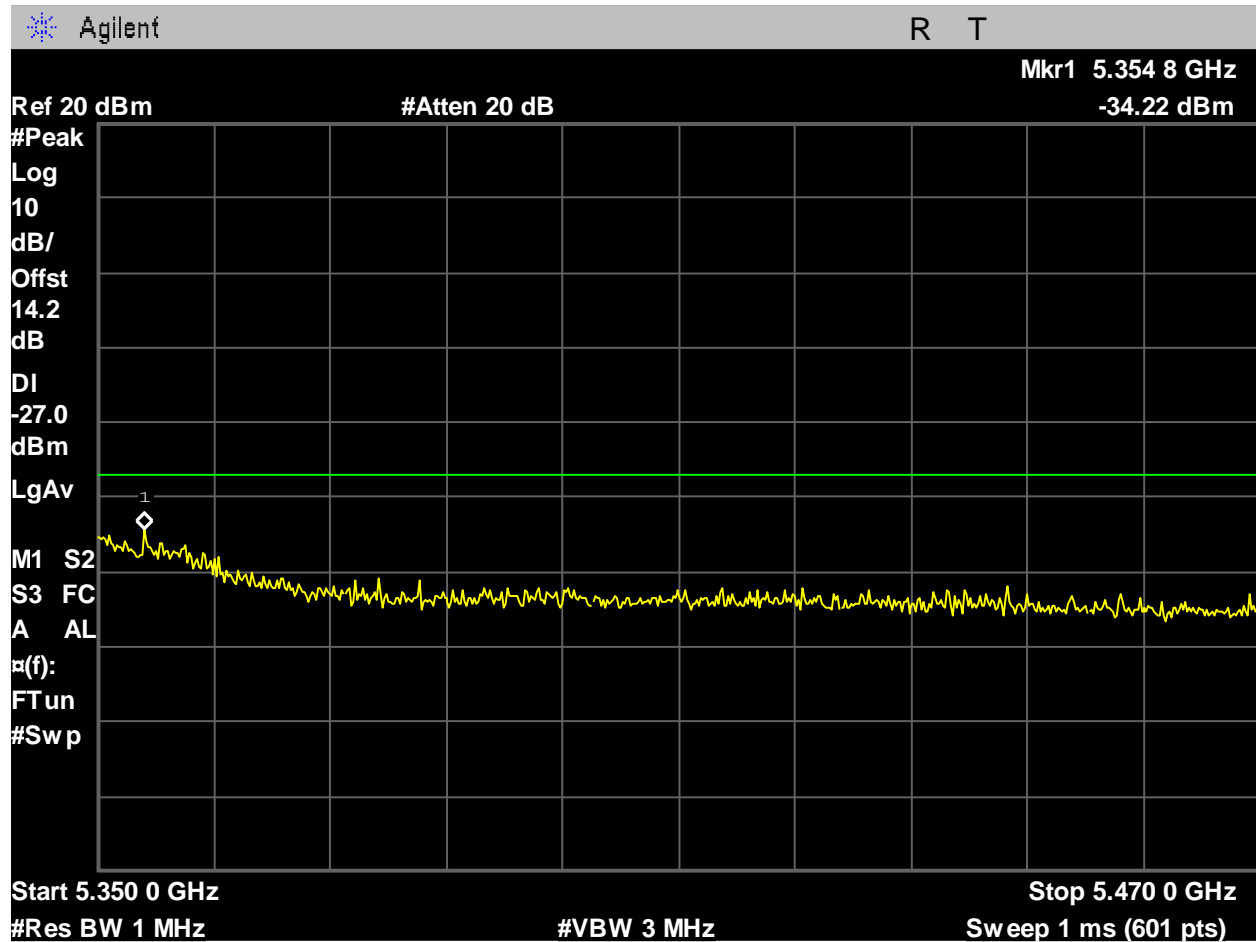


Figure 1187: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

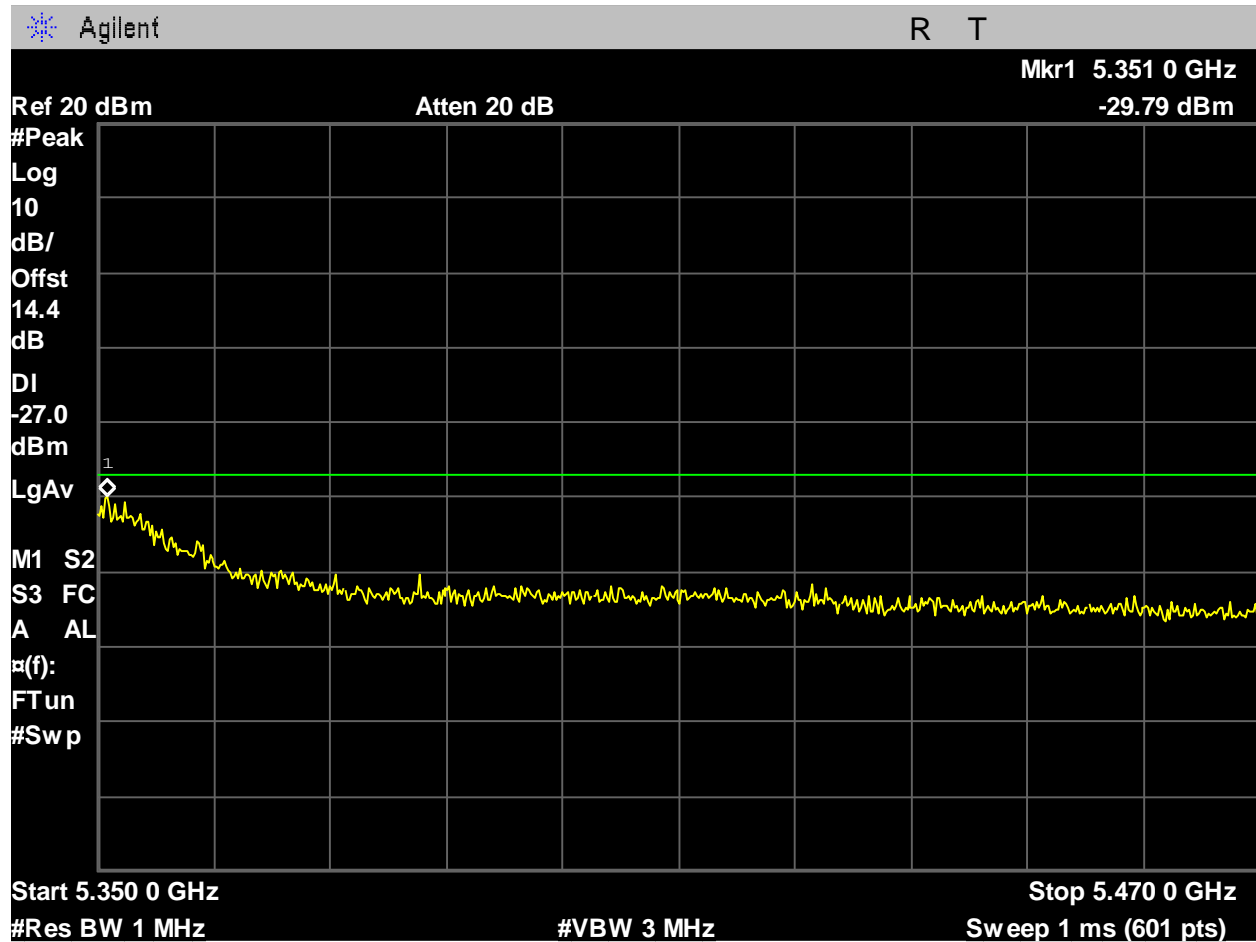


Figure 1188: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_5350-5470MHz_Port 1.

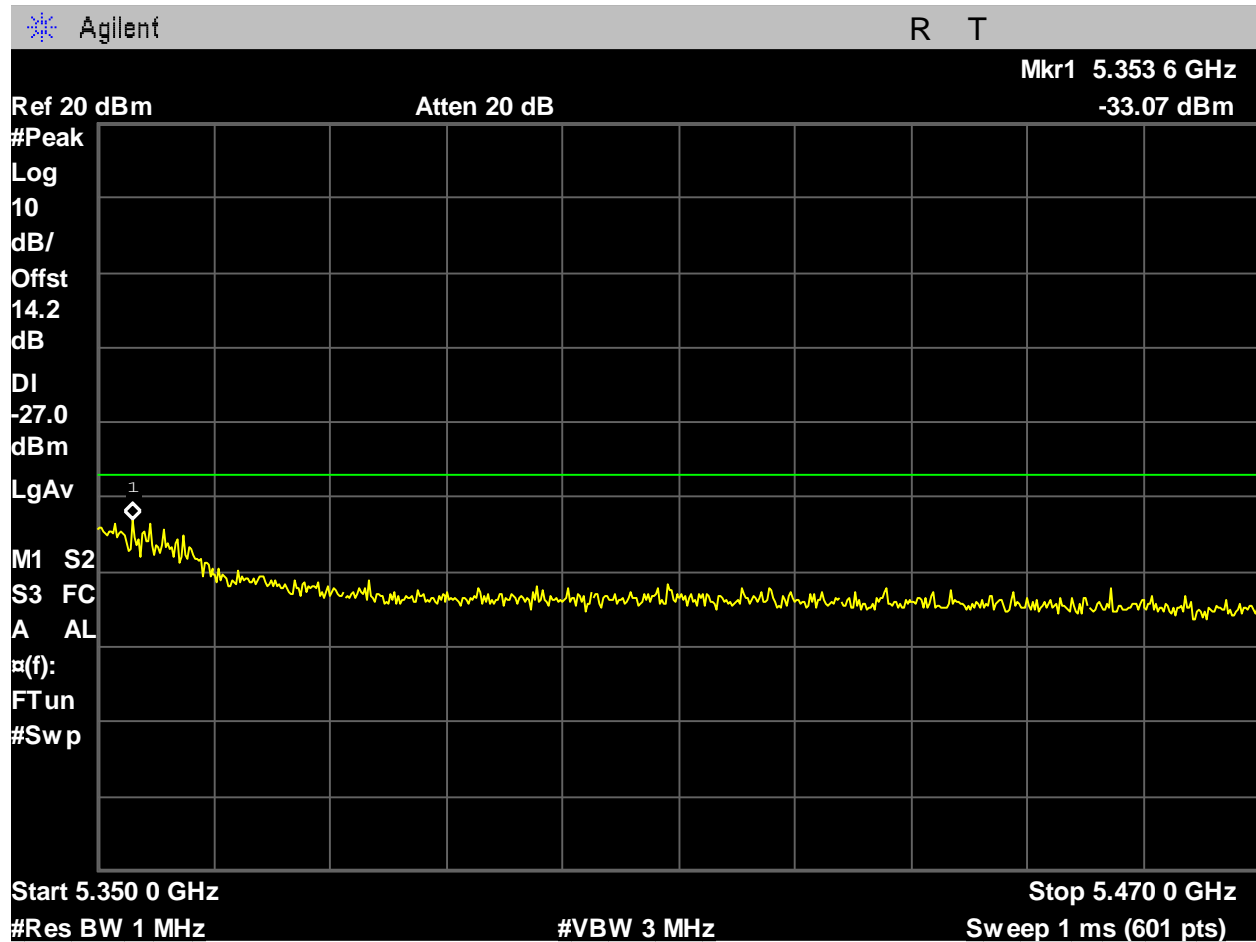


Figure 1189: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_5350-5470MHz_Port 2.

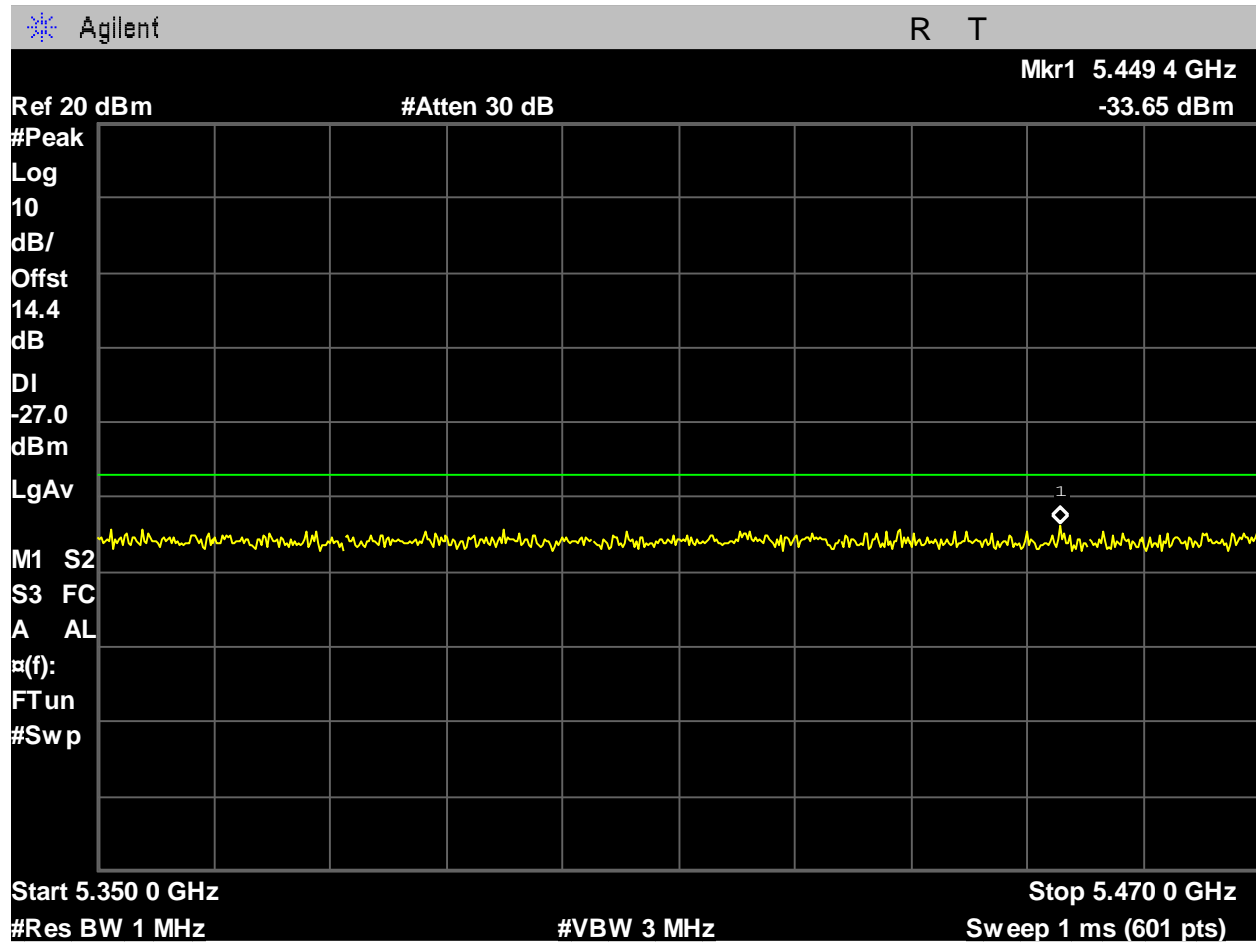


Figure 1190: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_5350-5470MHz_Port 1.

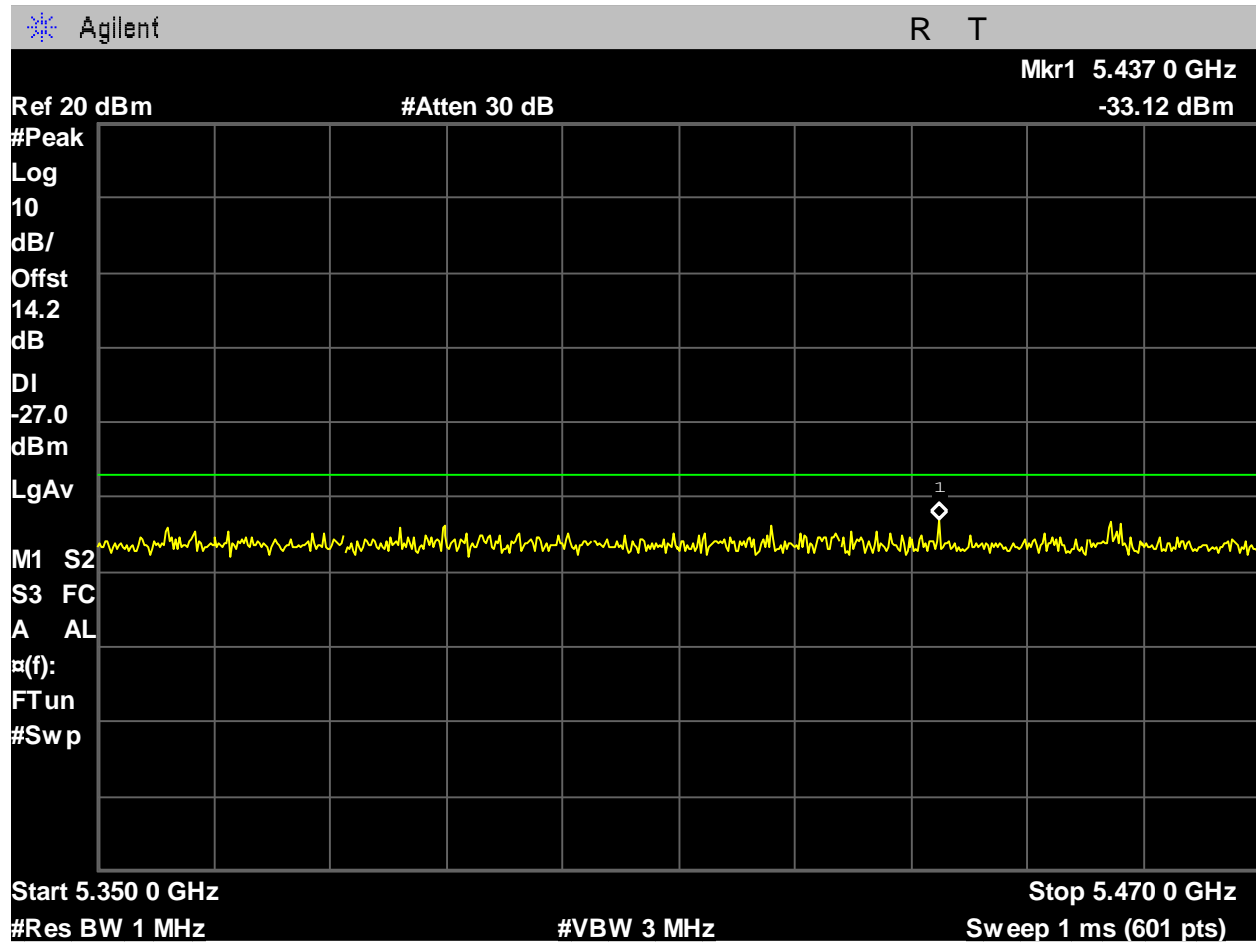


Figure 1191: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_5350-5470MHz_Port 2.

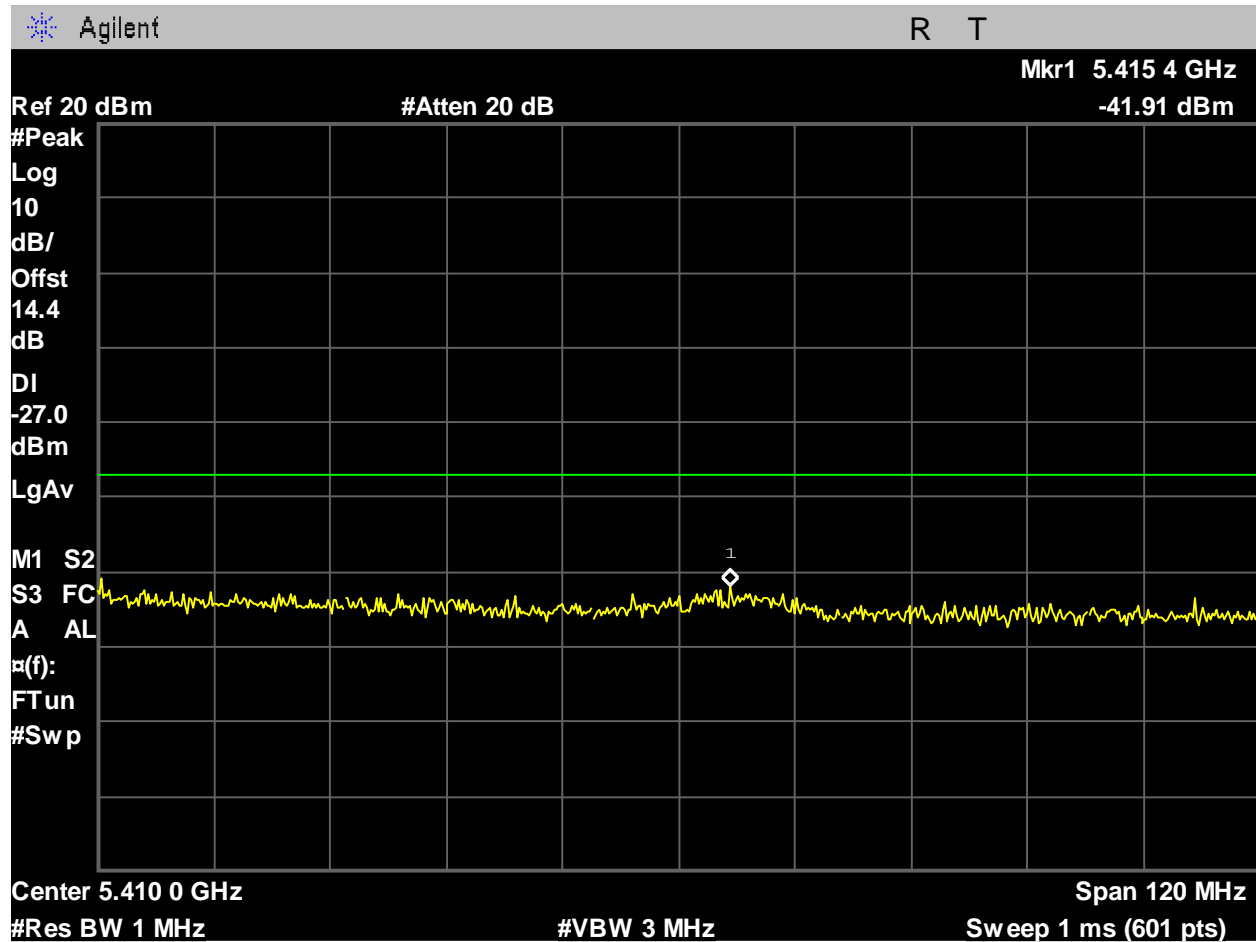


Figure 1192: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

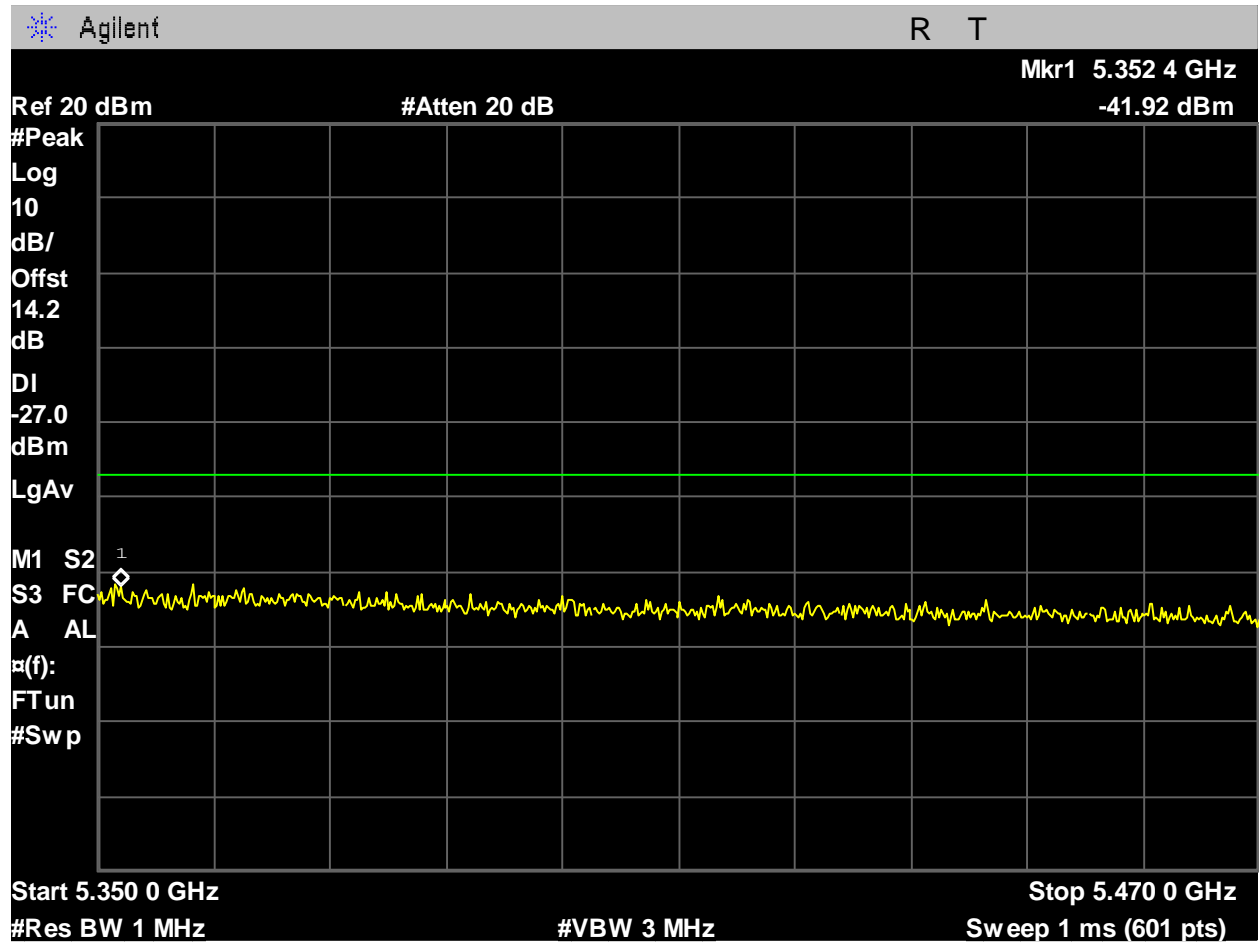


Figure 1193: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

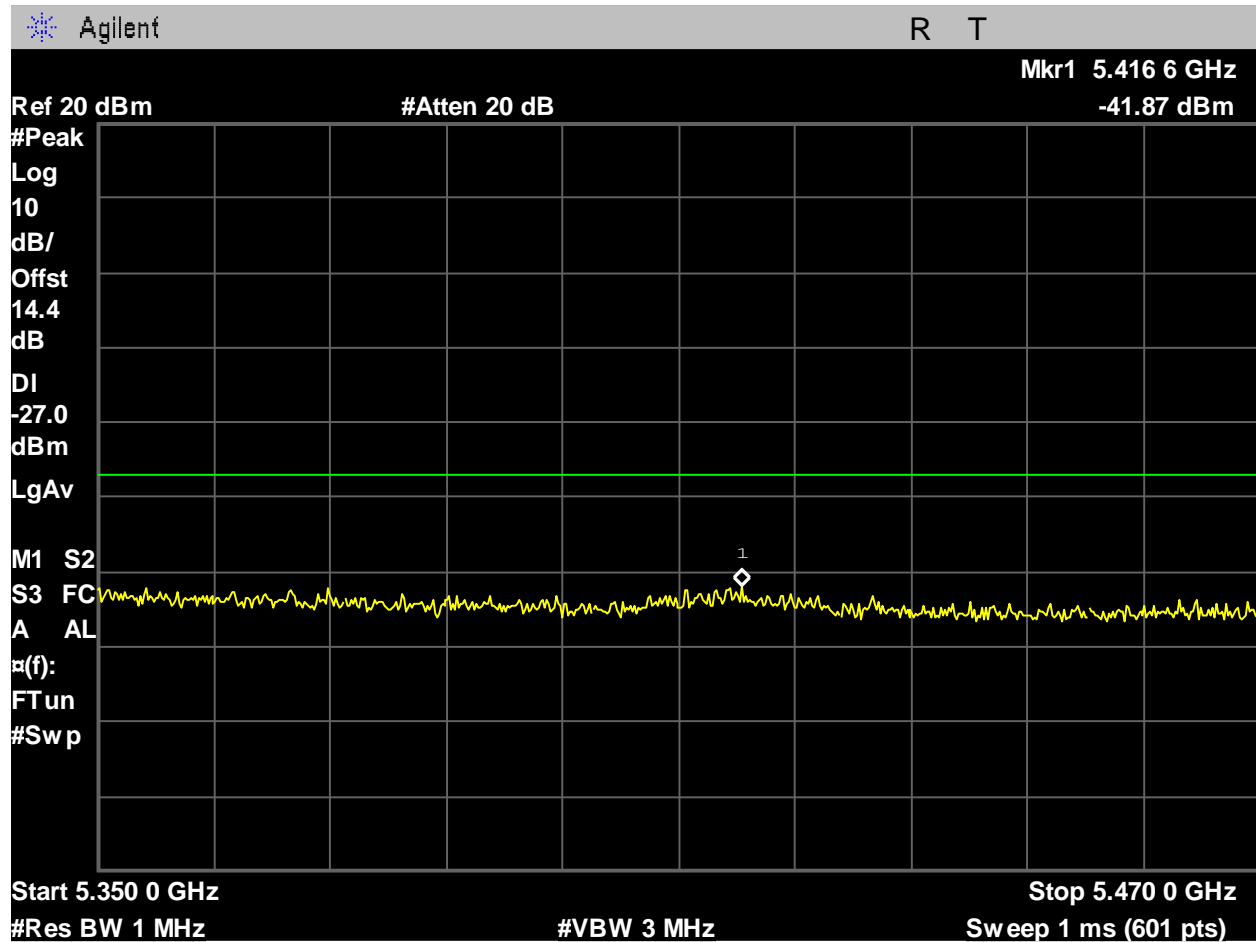


Figure 1194: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

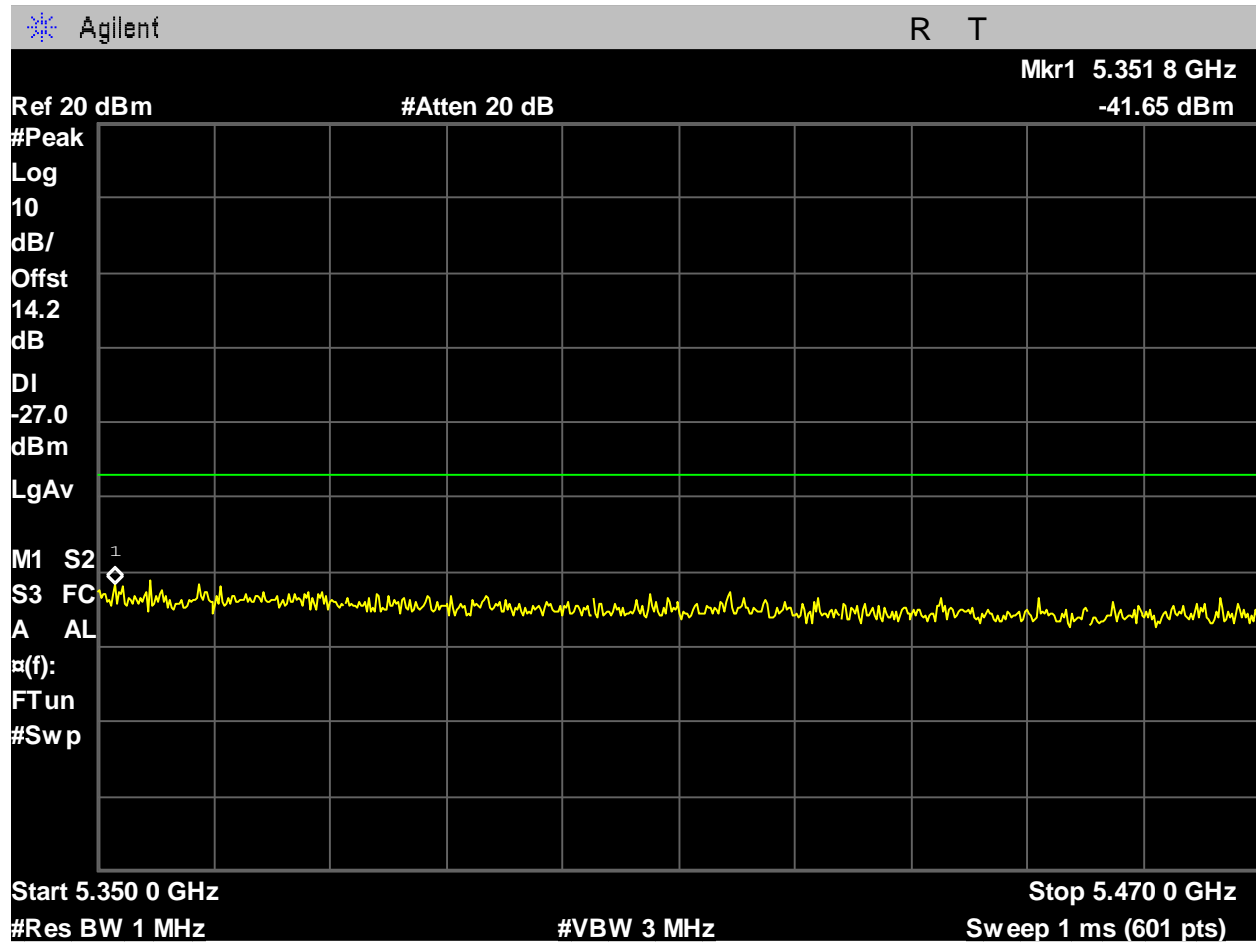


Figure 1195: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

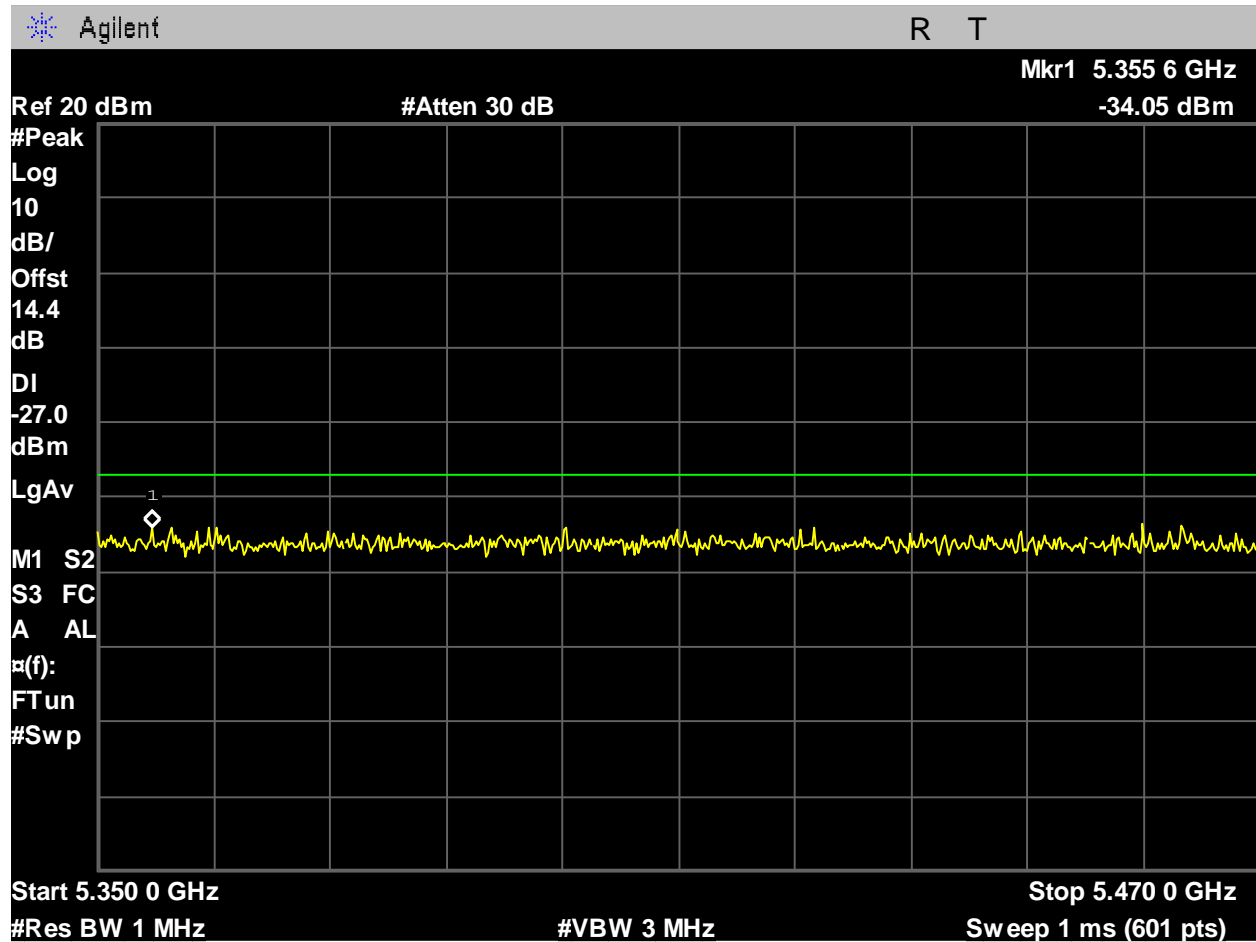


Figure 1196: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_5350-5470MHz_Port 1.

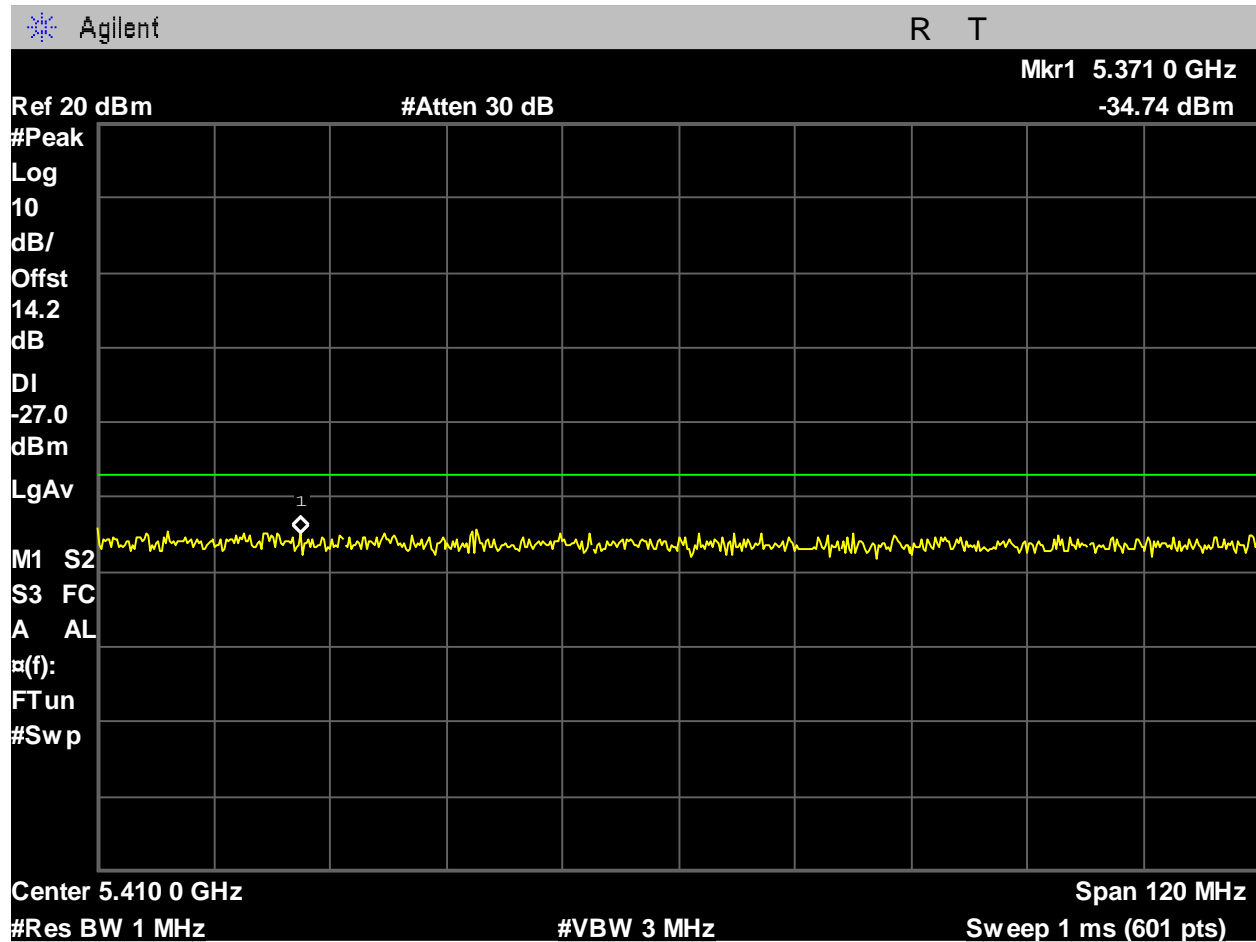


Figure 1197: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_5350-5470MHz_Port 2.

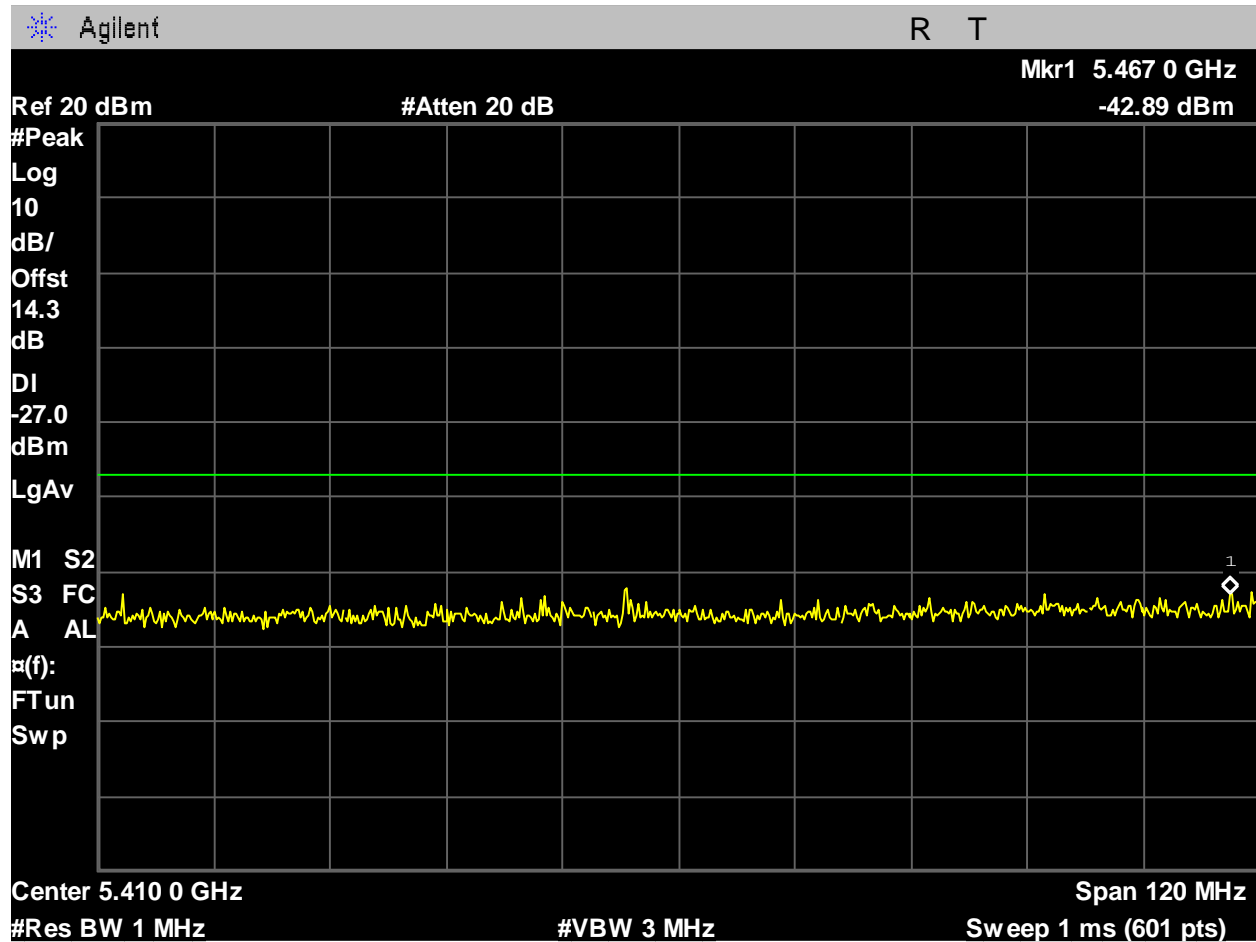


Figure 1198: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_5350-5470MHz_Port 1.

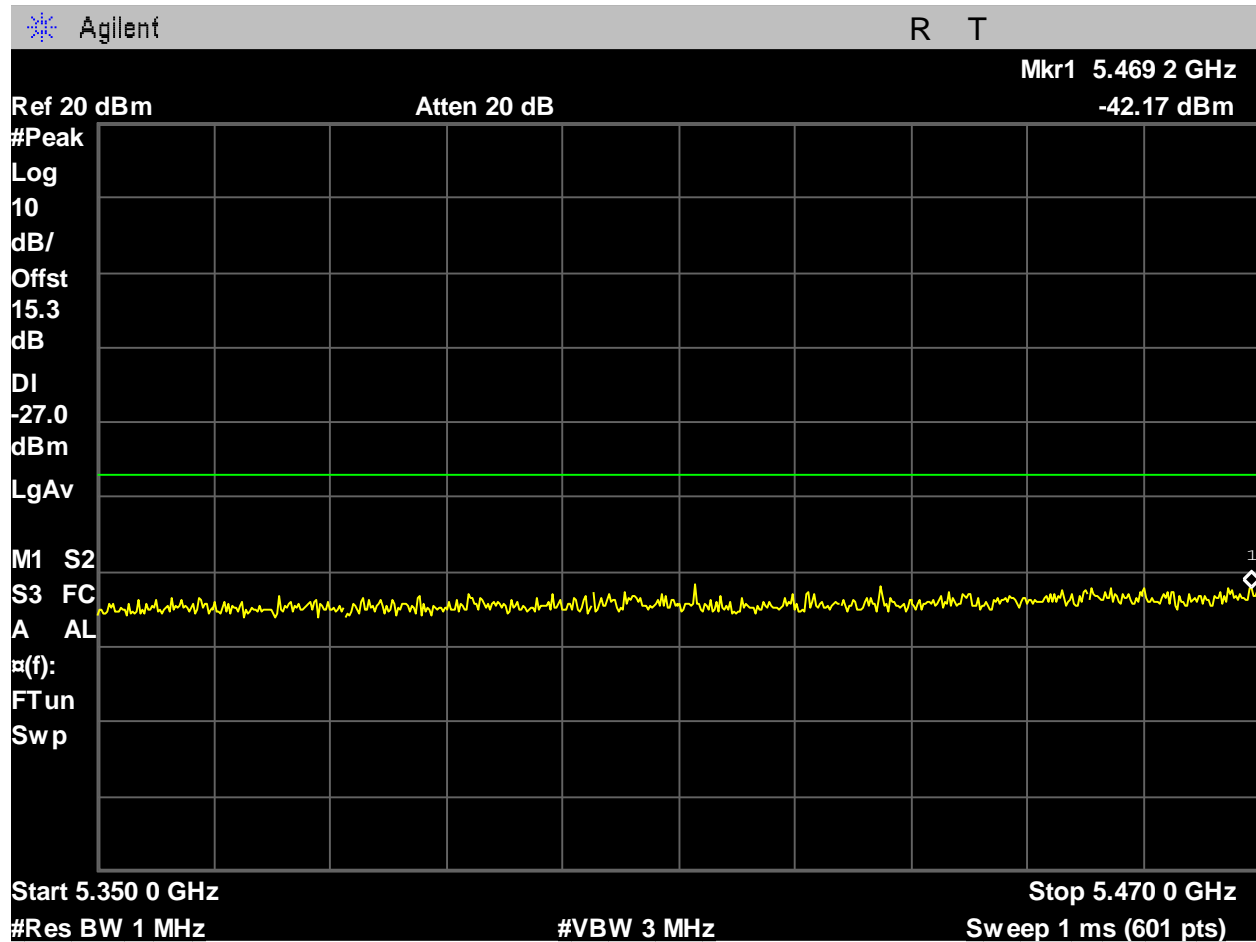


Figure 1199: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_5350-5470MHz_Port 2.

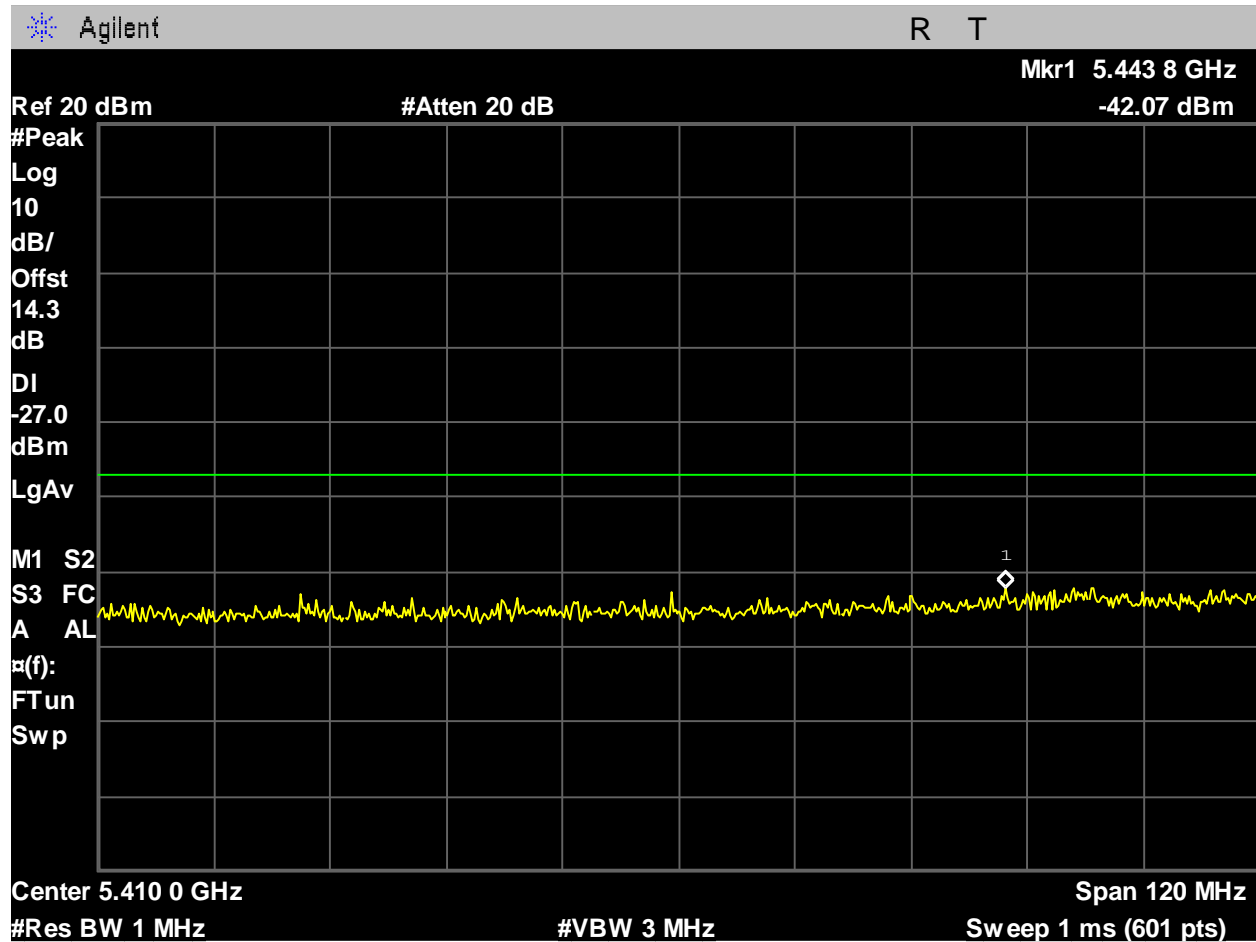


Figure 1200: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

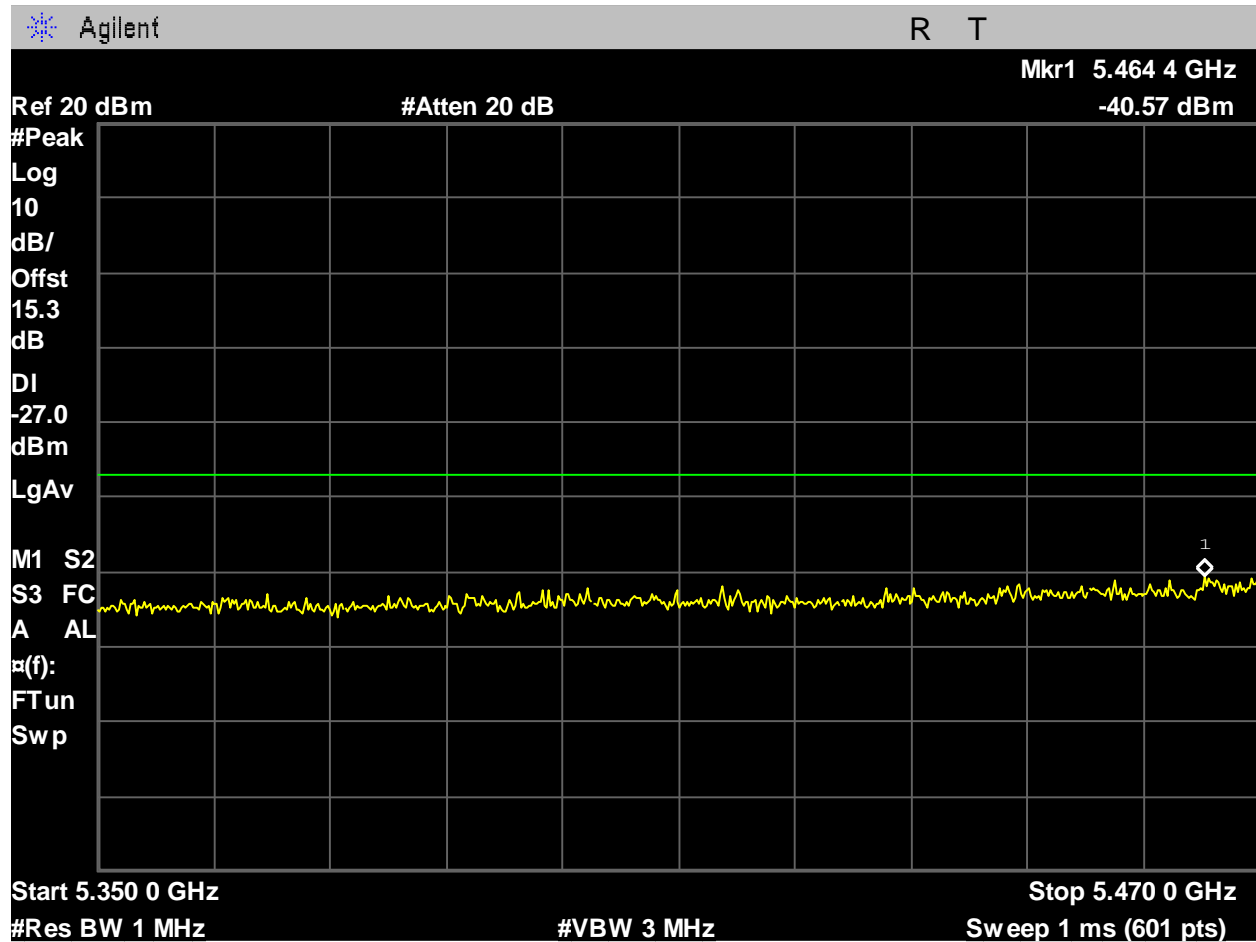


Figure 1201: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

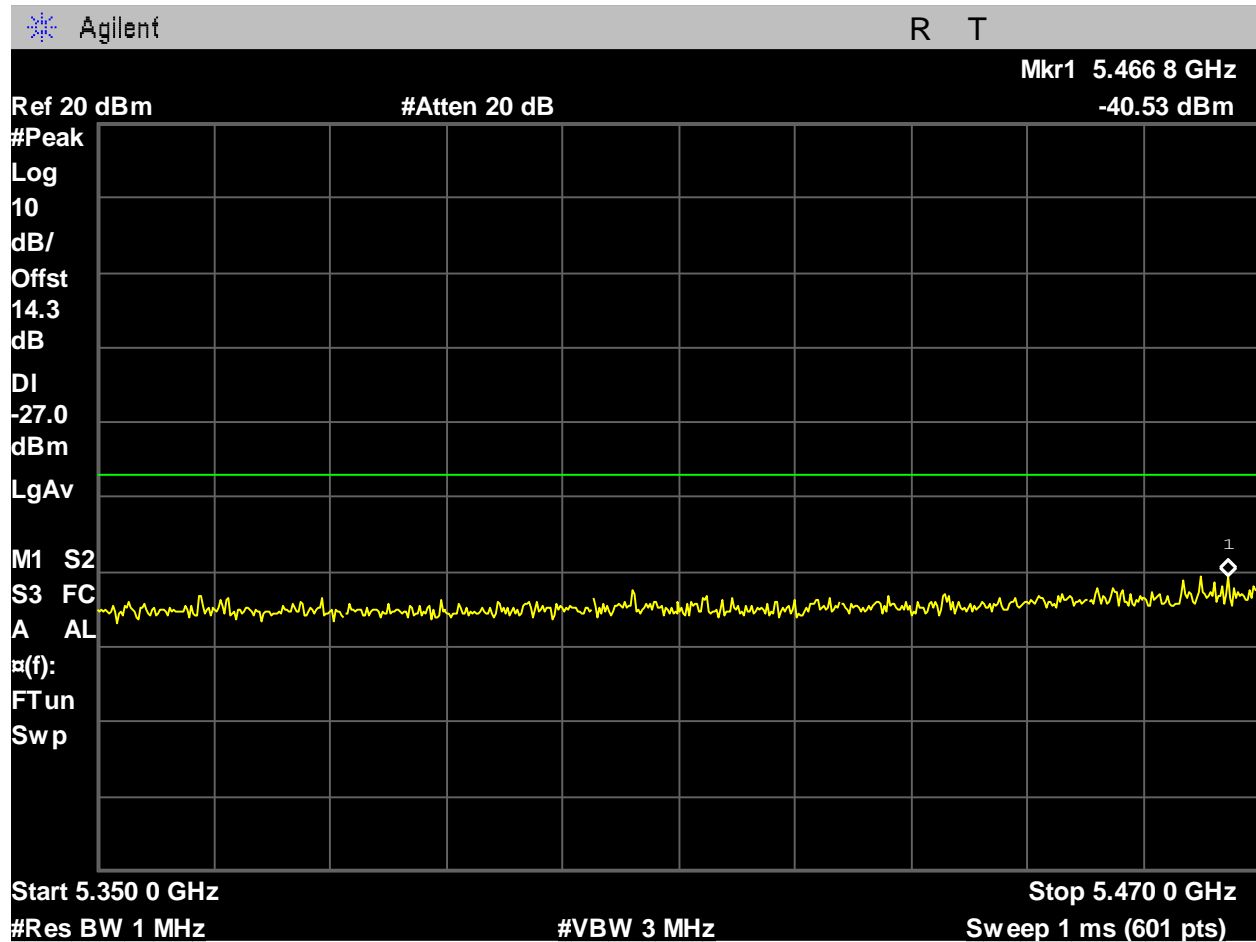


Figure 1202: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

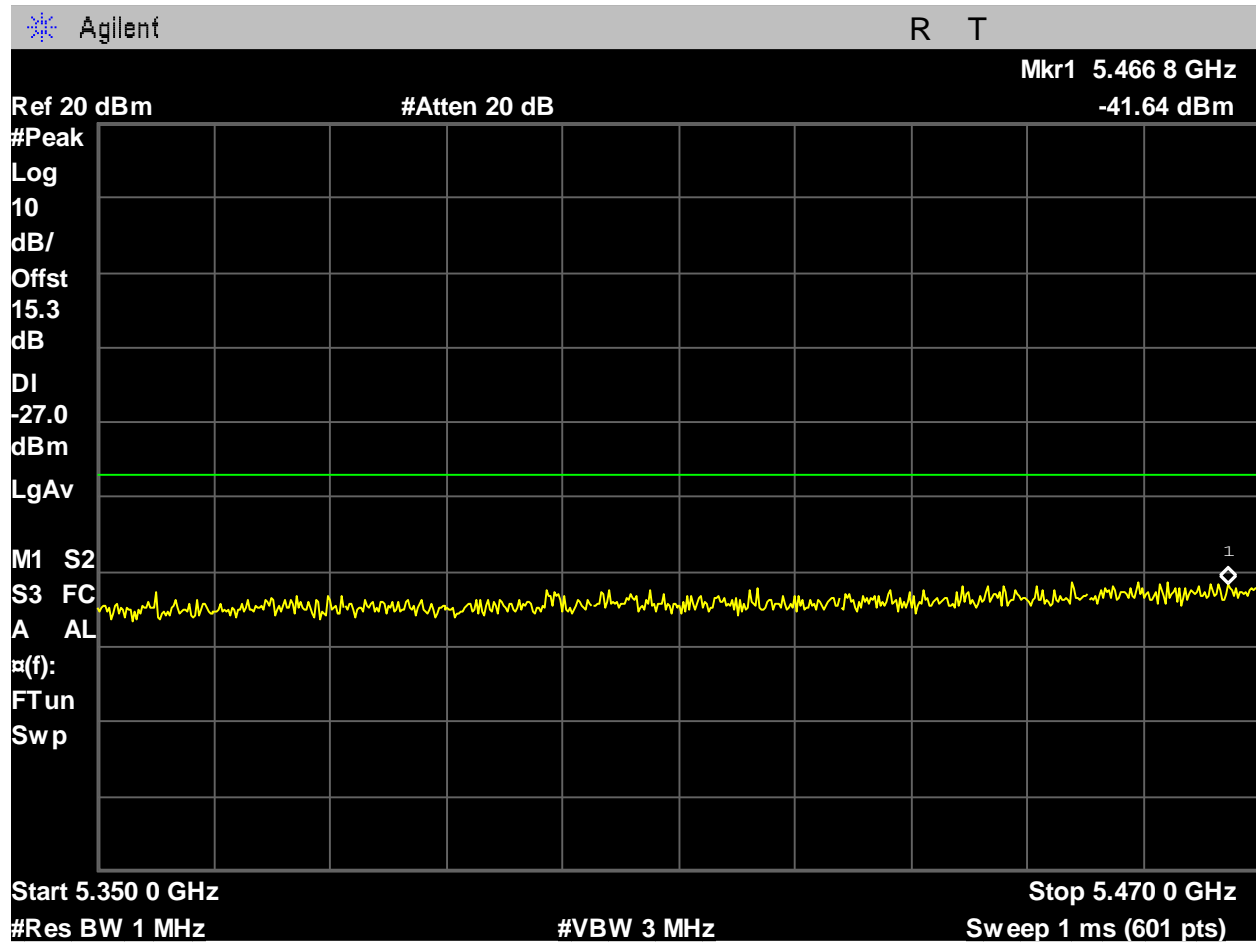


Figure 1203: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

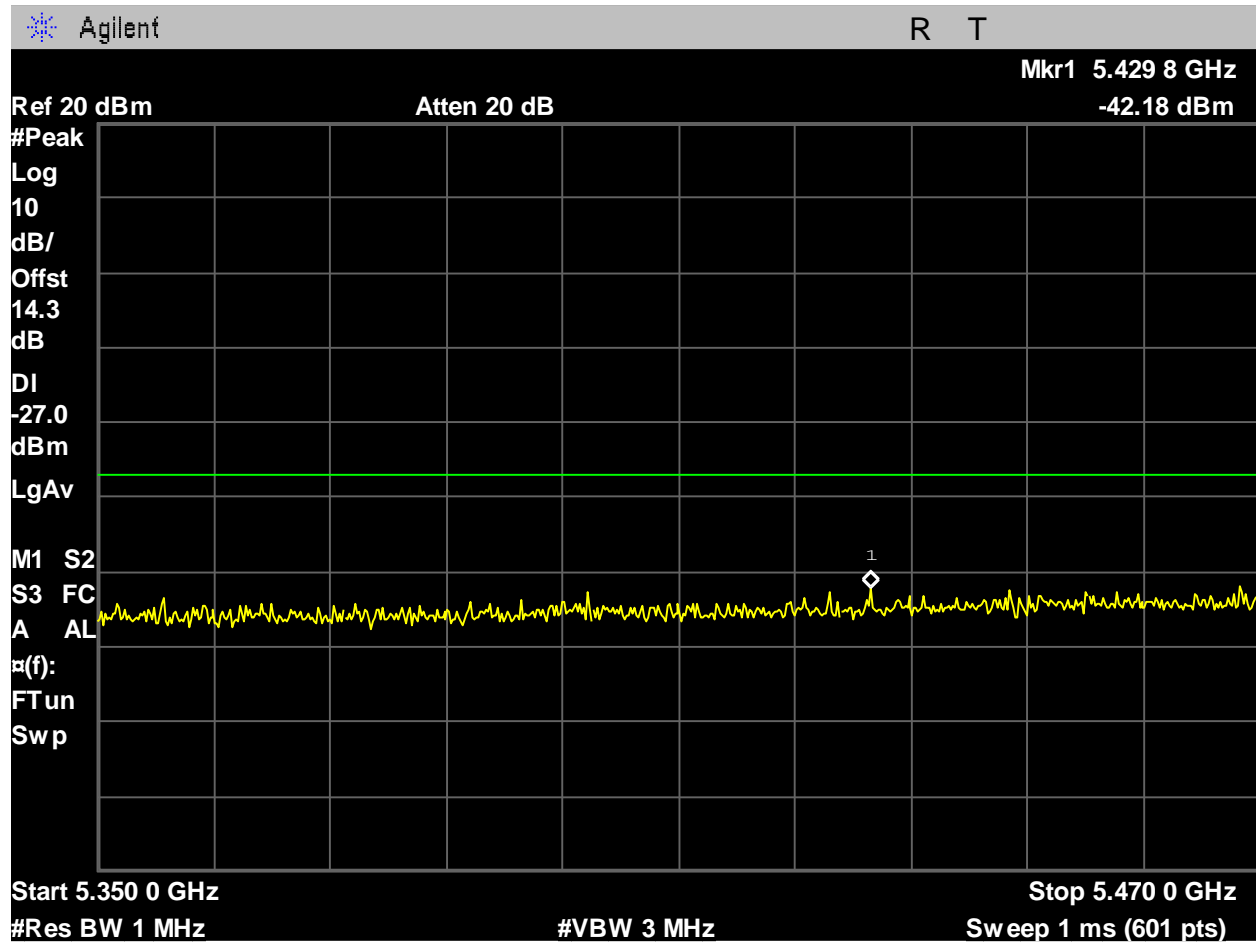


Figure 1204: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_5350-5470MHz_Port 1.

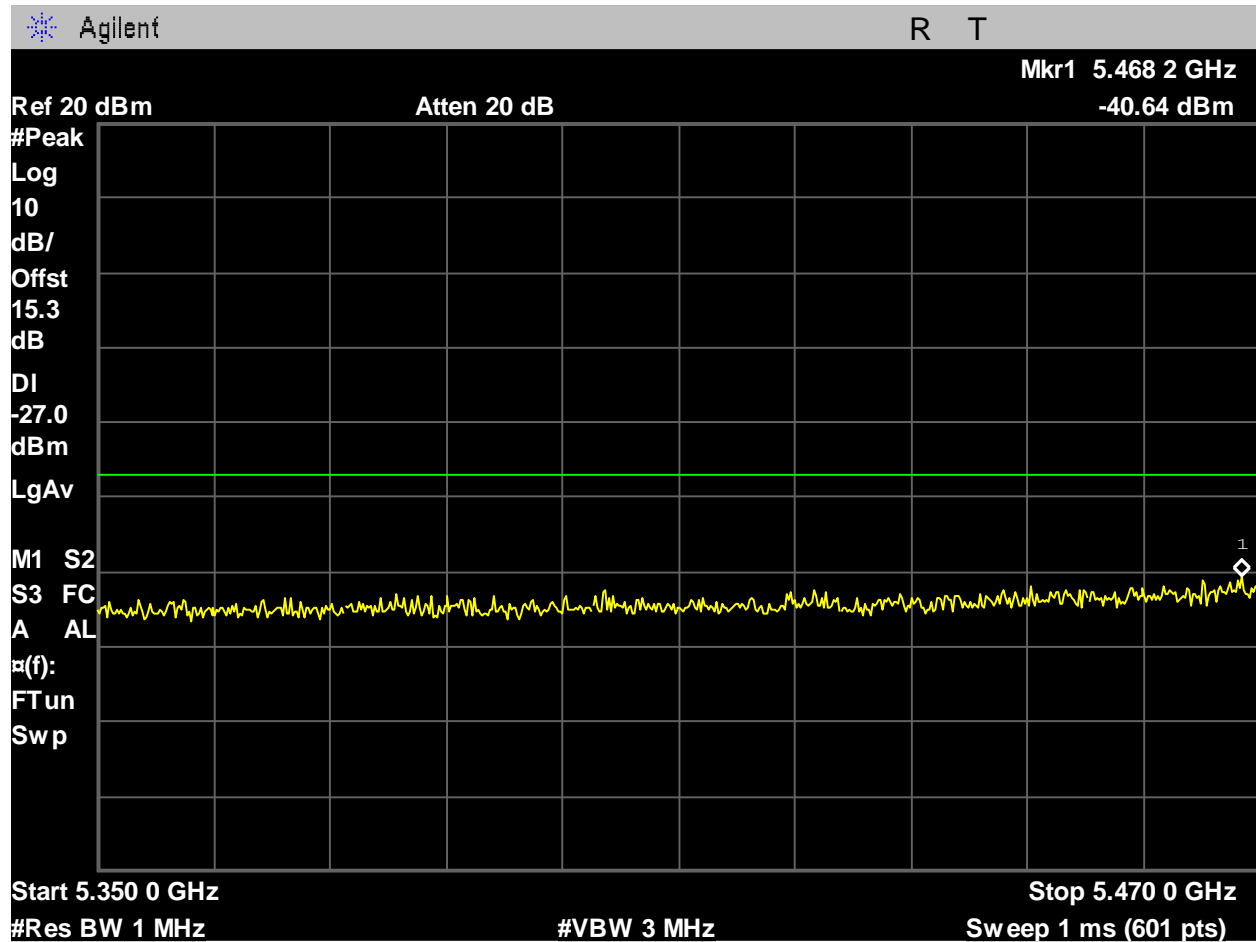


Figure 1205: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_5350-5470MHz_Port 2.

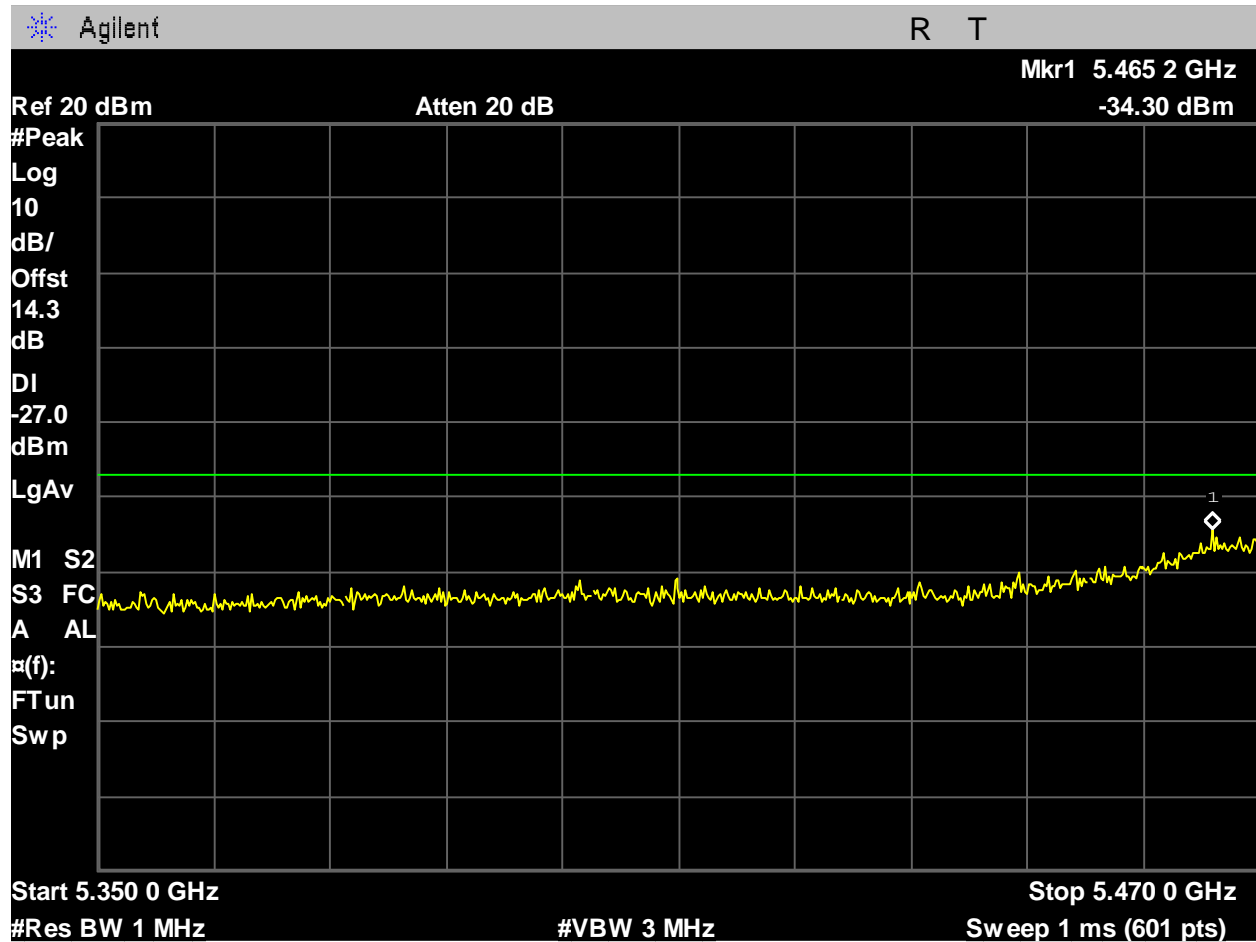


Figure 1206: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

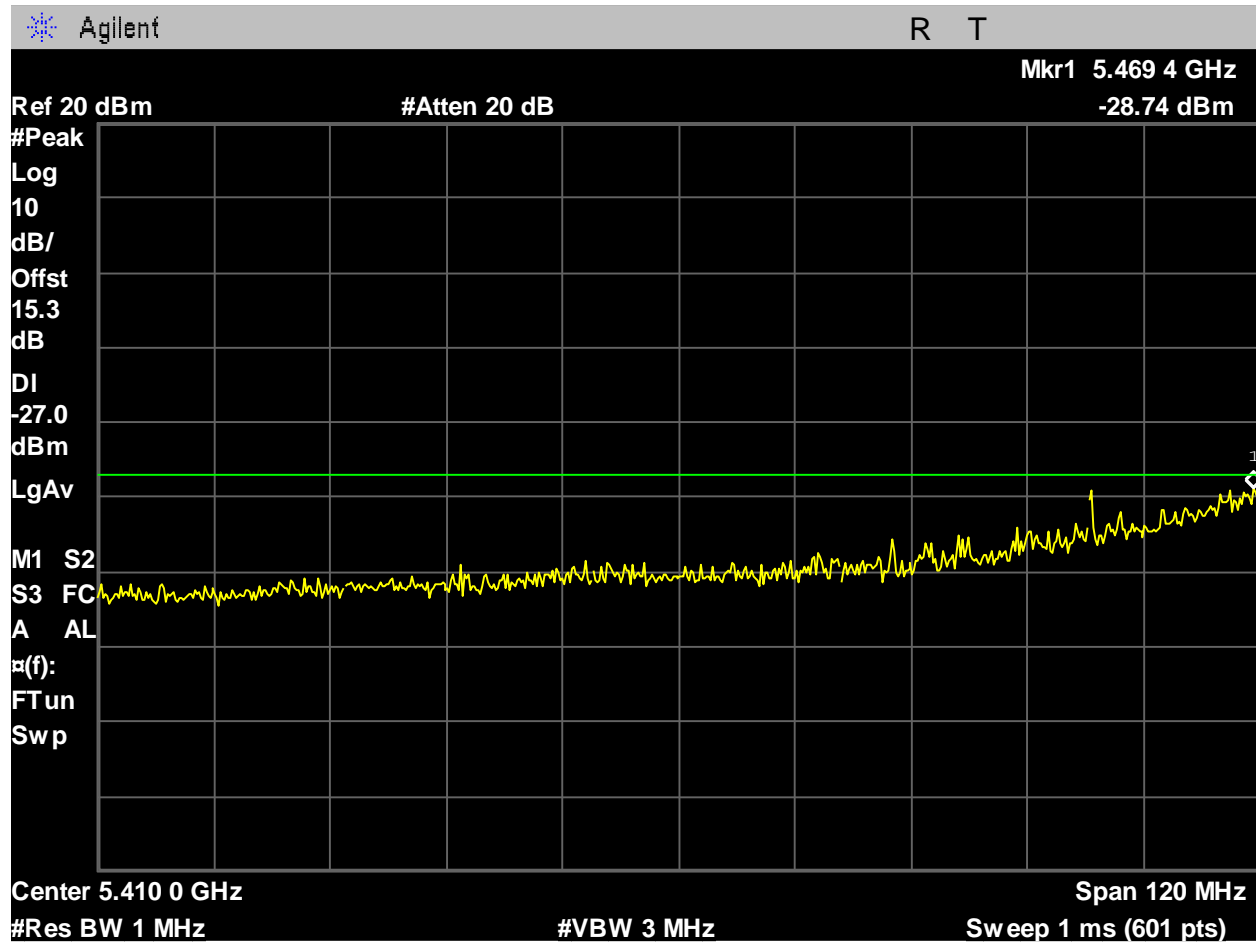


Figure 1207: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

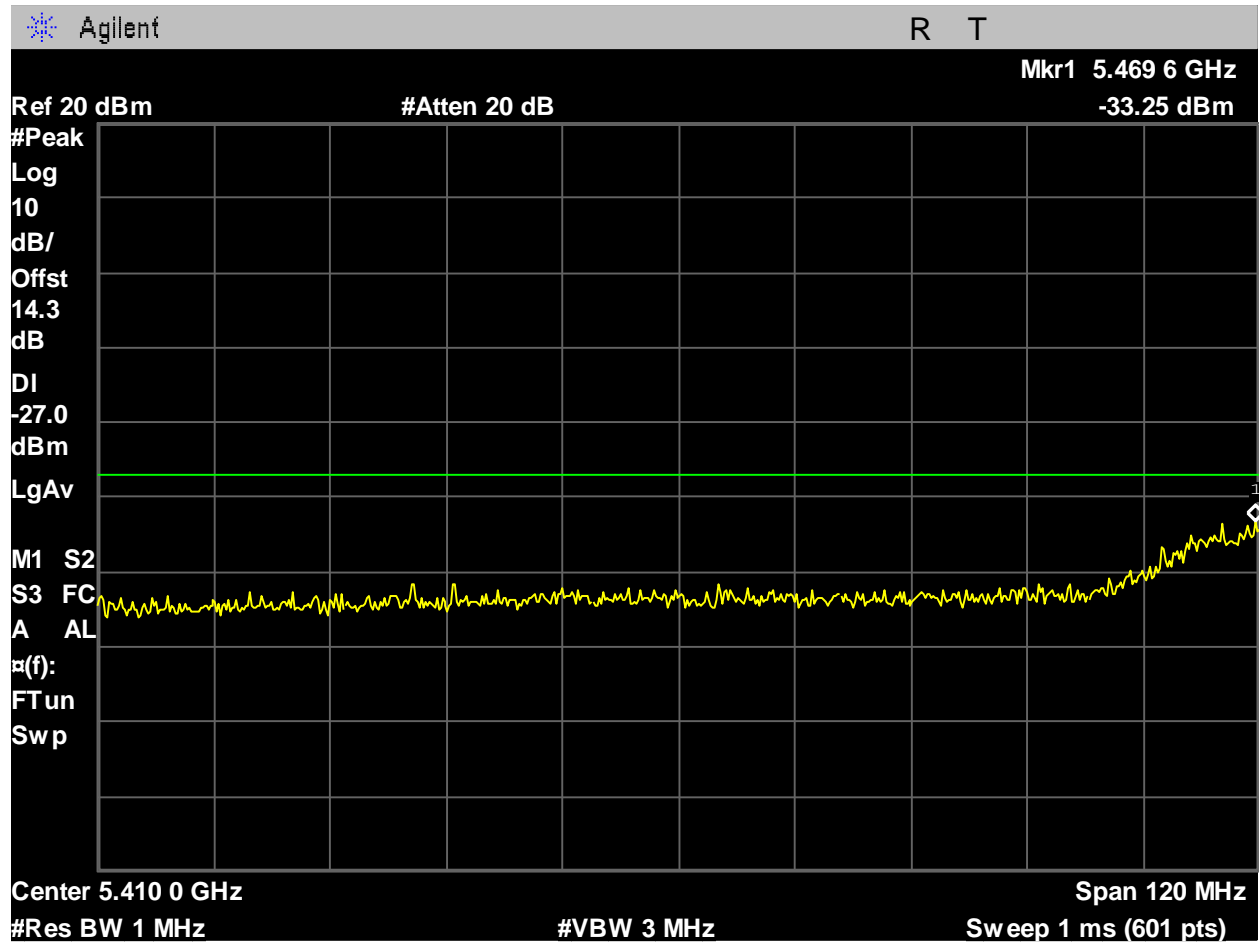


Figure 1208: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

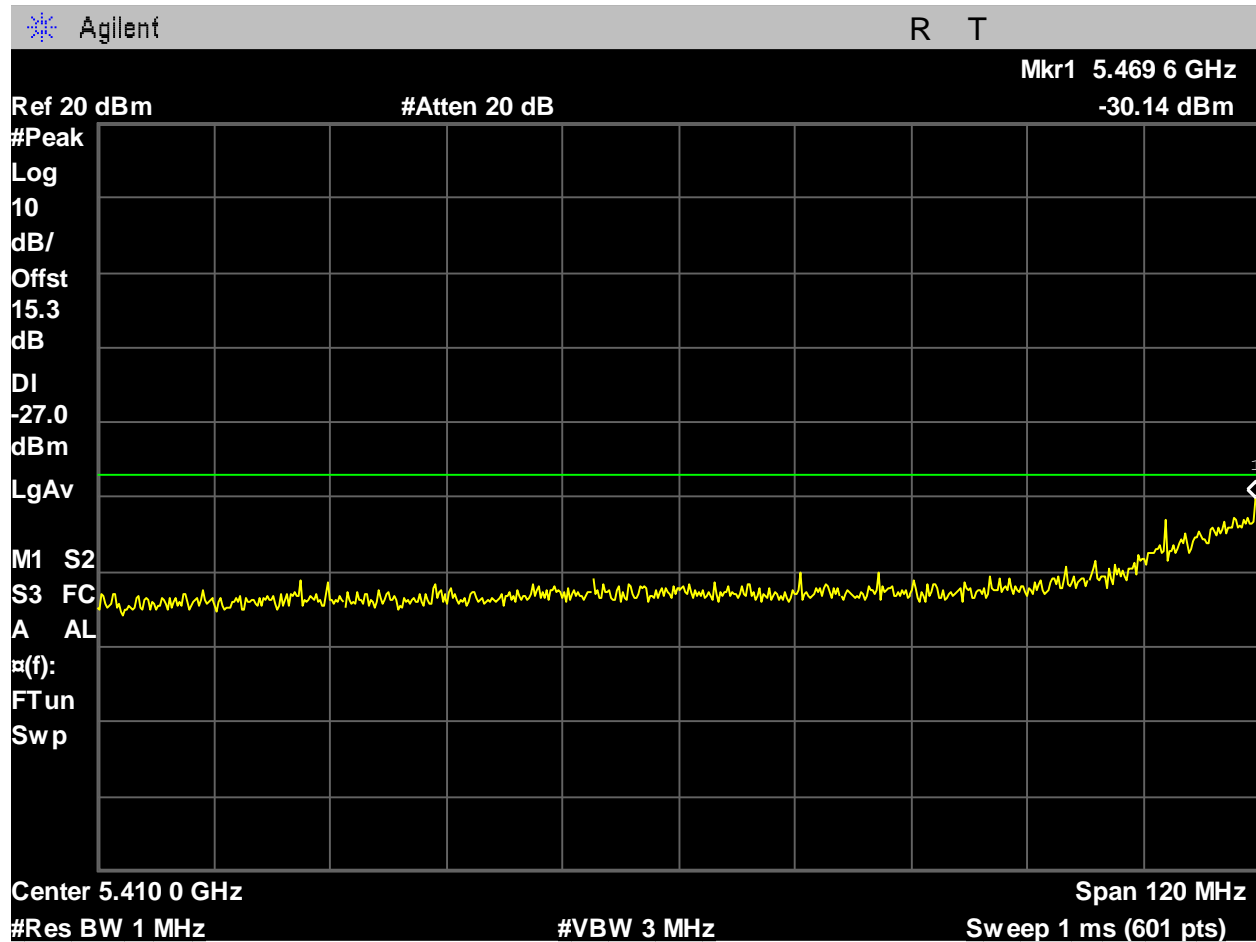


Figure 1209: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

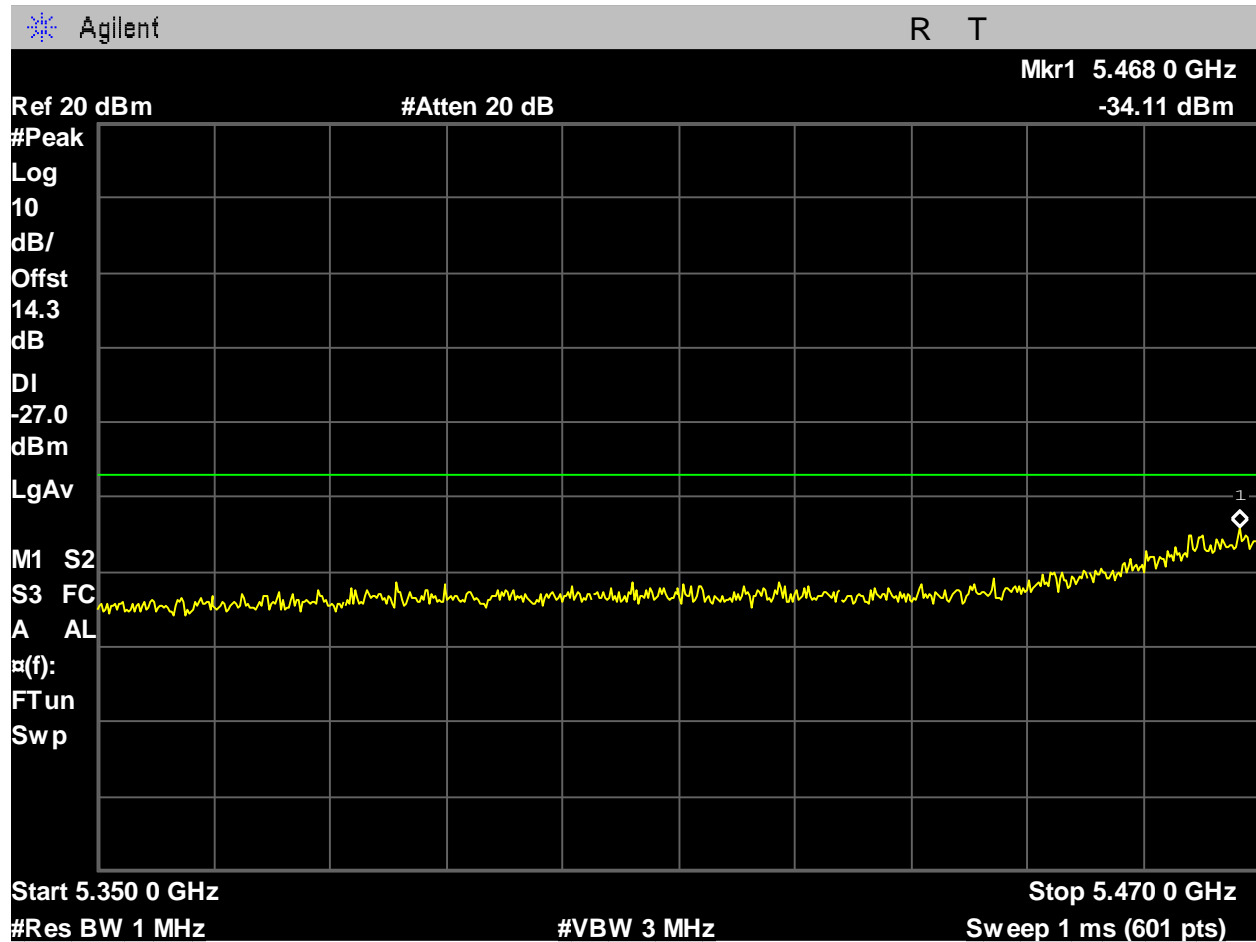


Figure 1210: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_5350-5470MHz_Port 1.

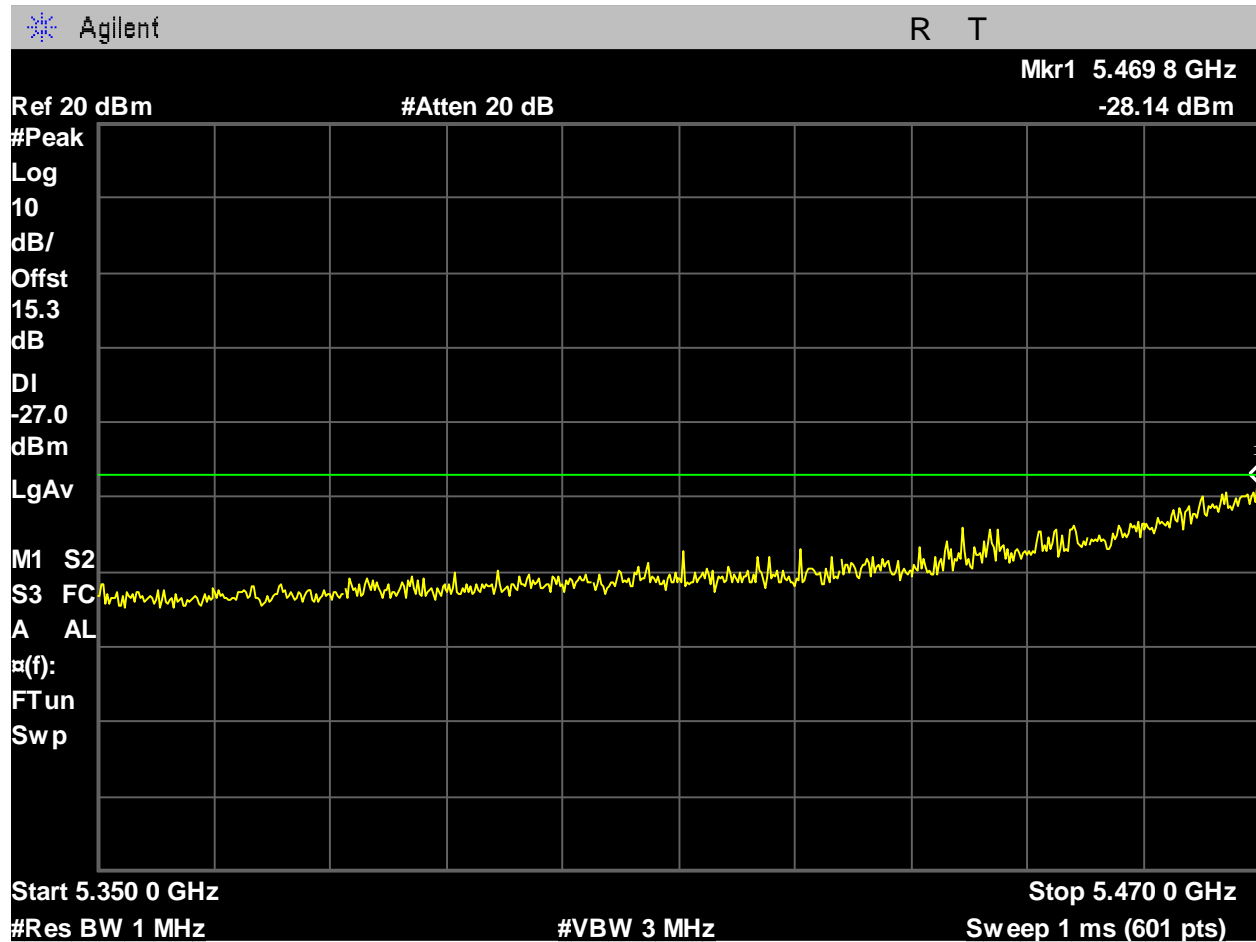


Figure 1211: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_5350-5470MHz_Port 2.

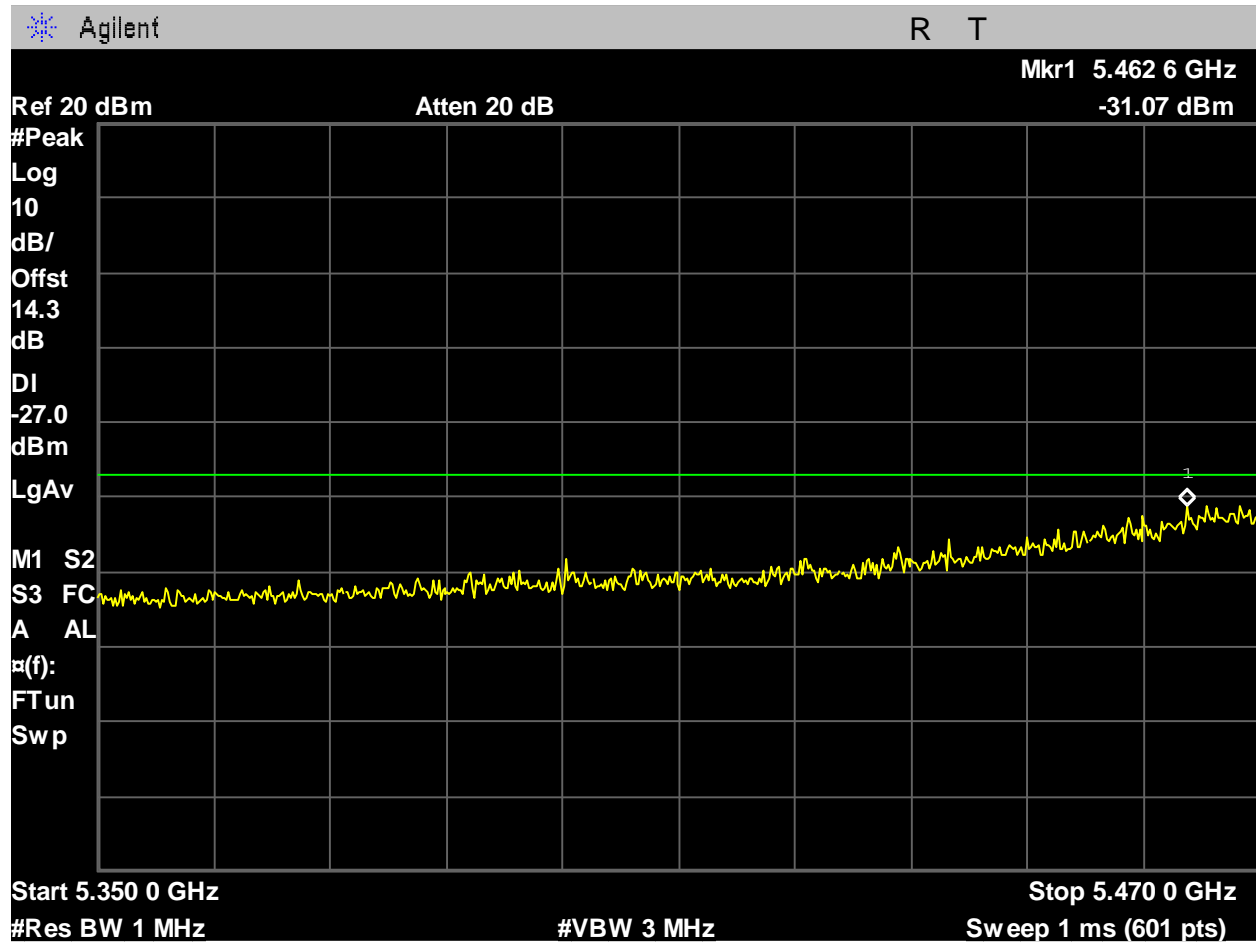


Figure 1212: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 1.

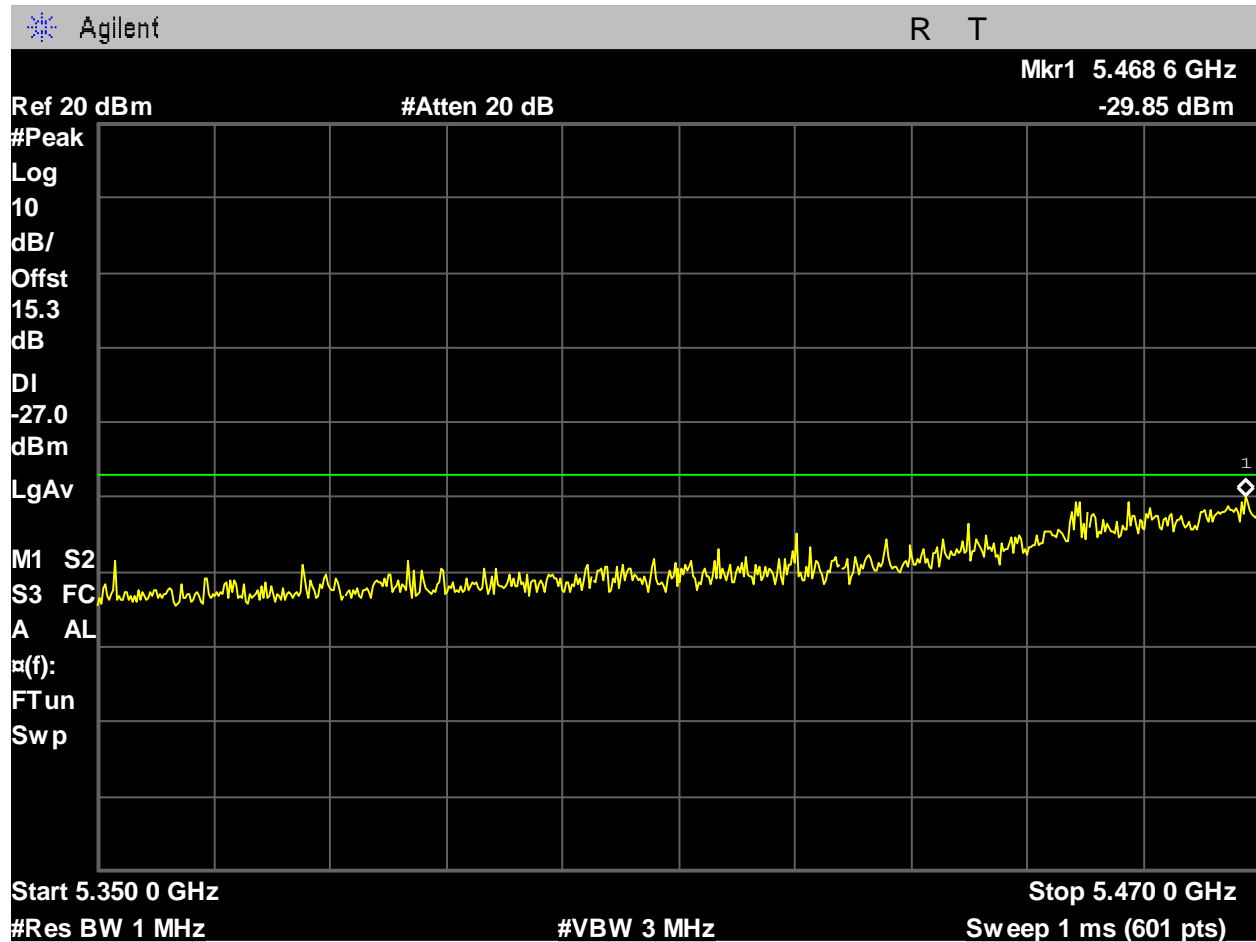


Figure 1213: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_-27dBm_5350-5470MHz_Port 2.

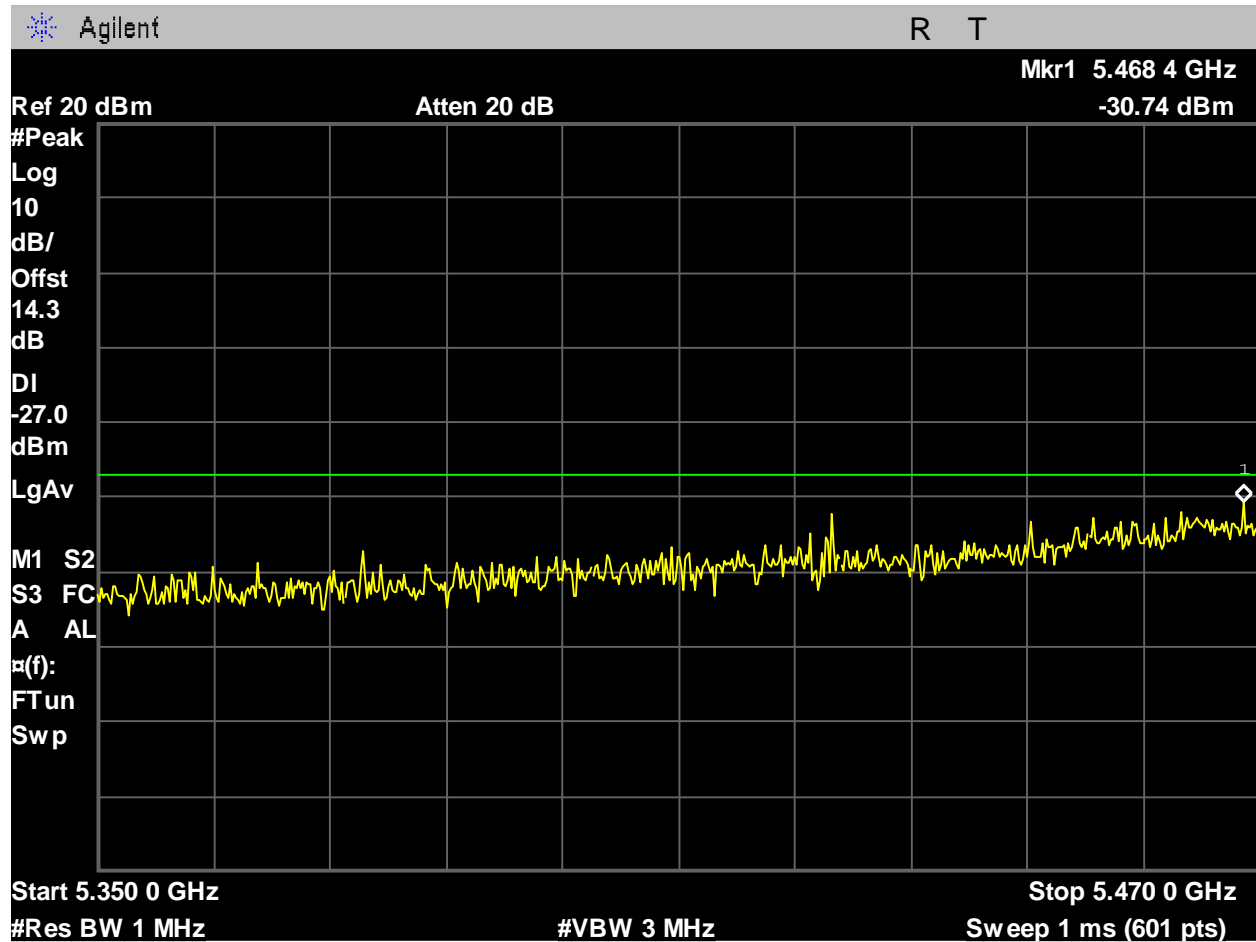


Figure 1214: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

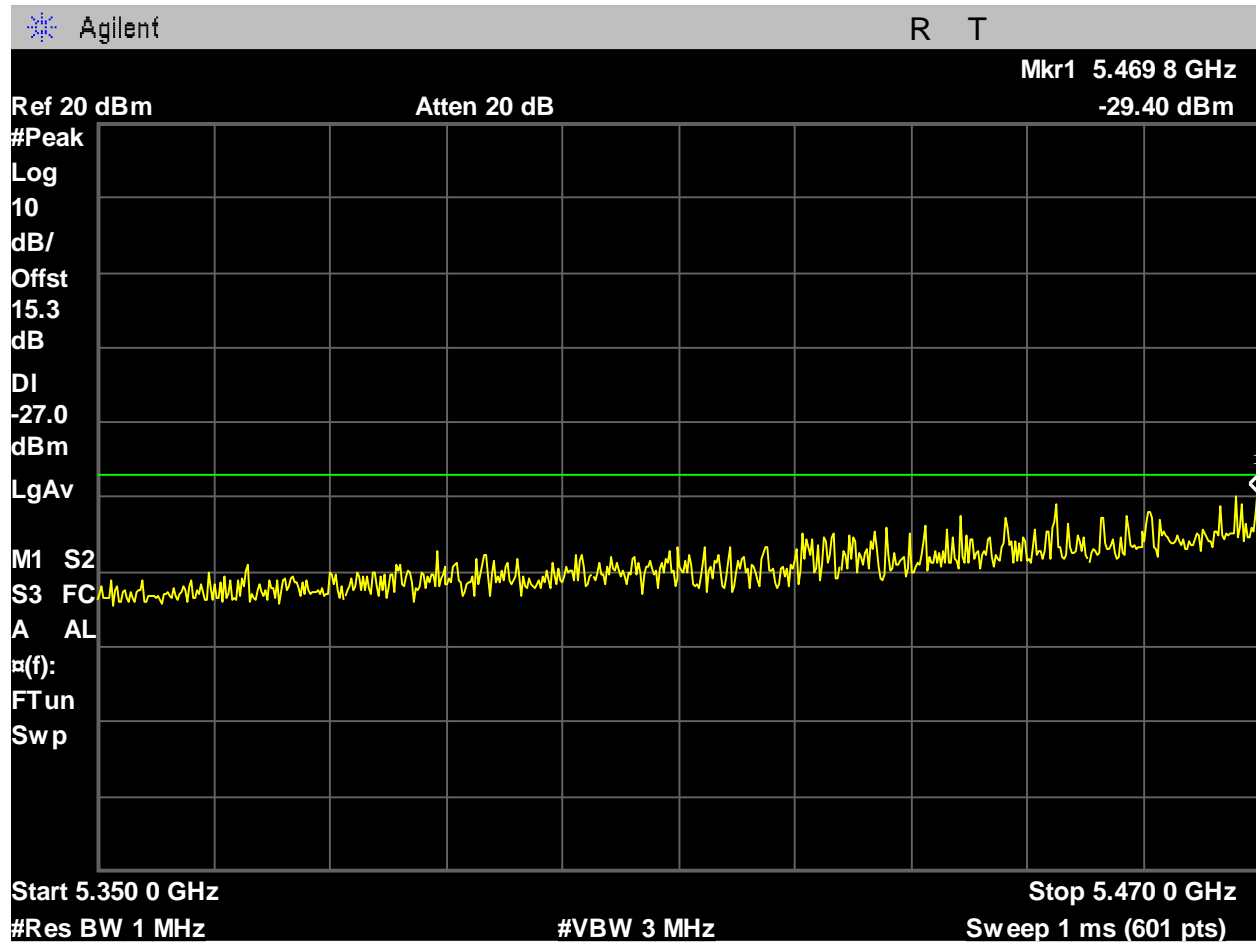


Figure 1215: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

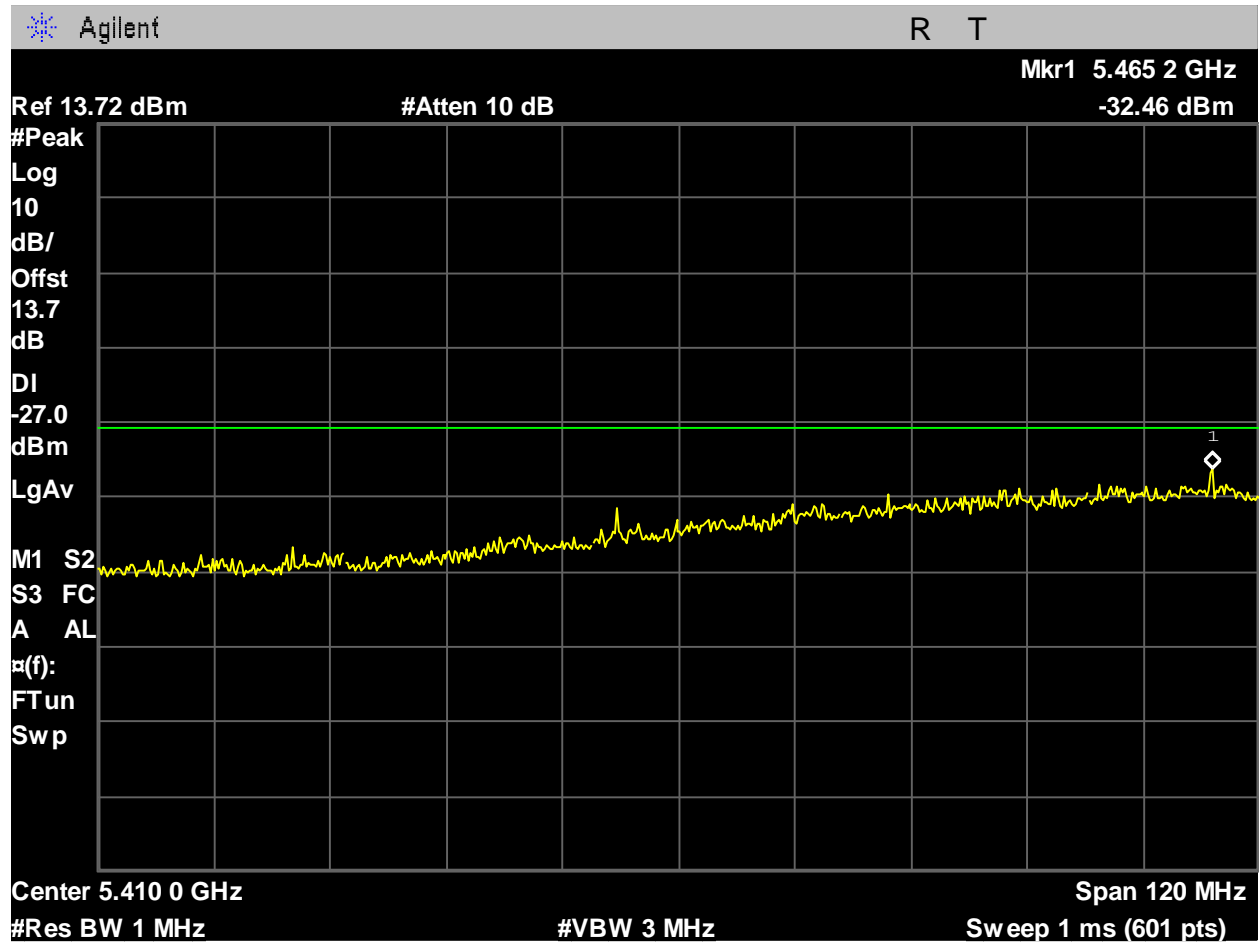


Figure 1216: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 1.

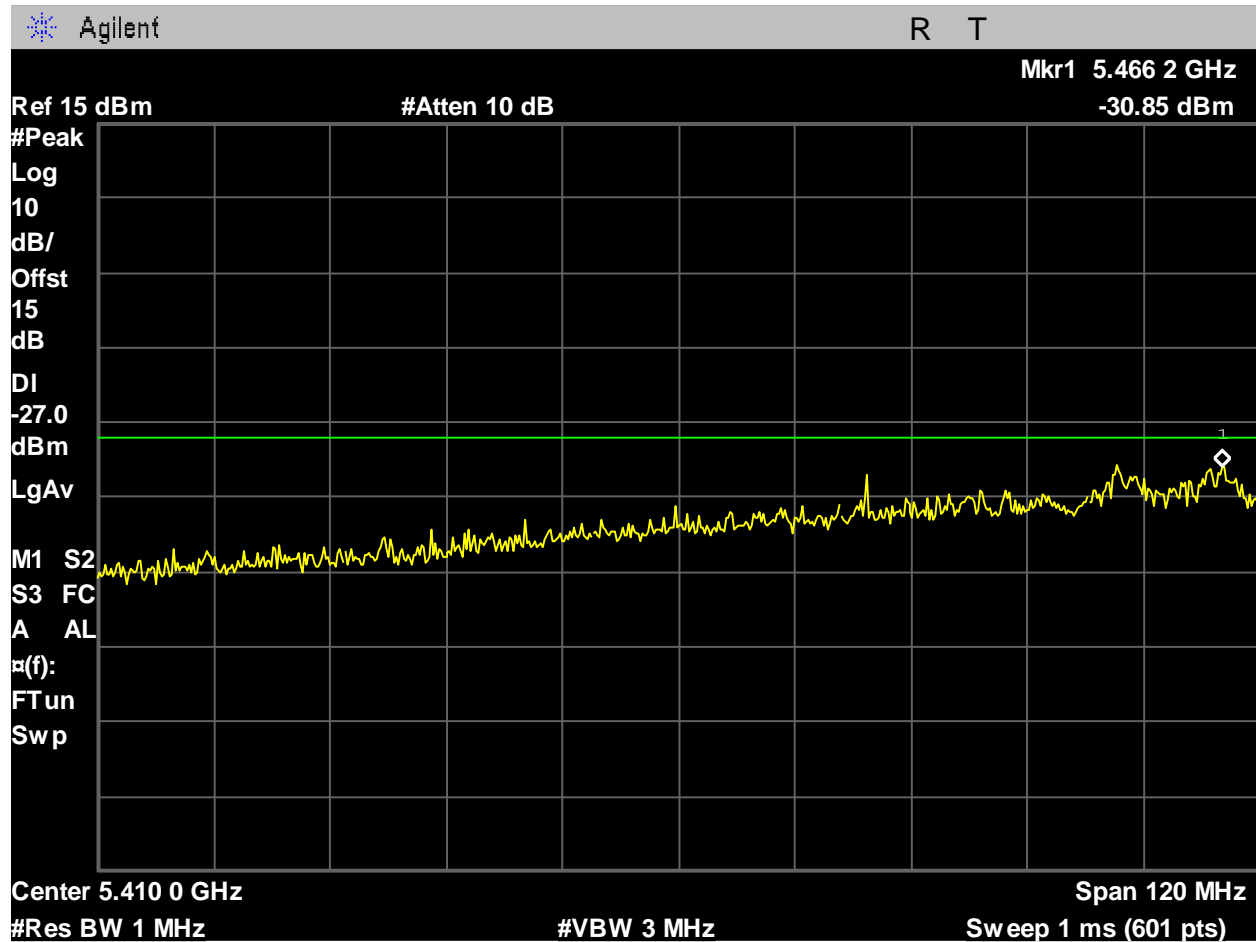


Figure 1217: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_-27dBm_5350-5470MHz_Port 2.

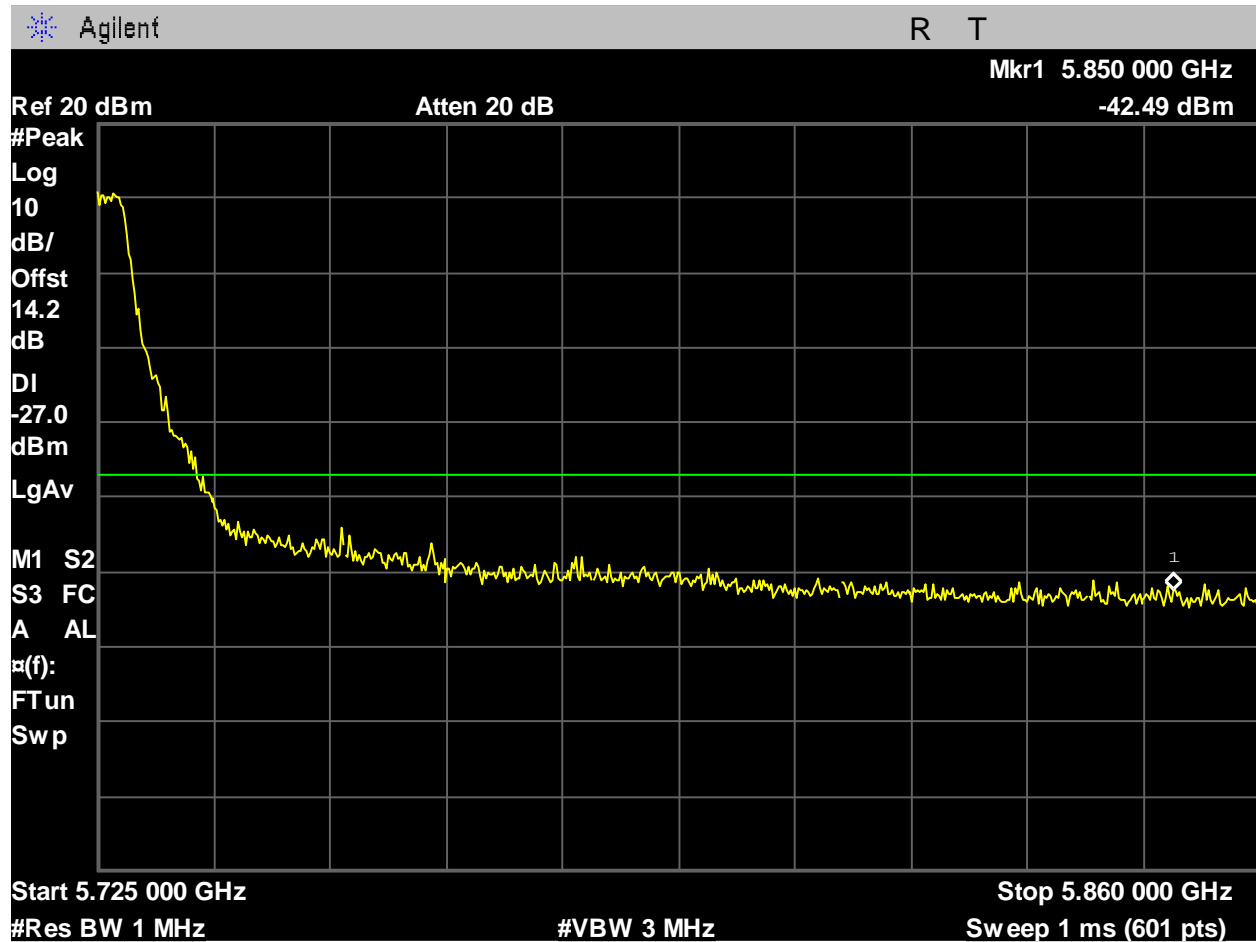


Figure 1218: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 1.

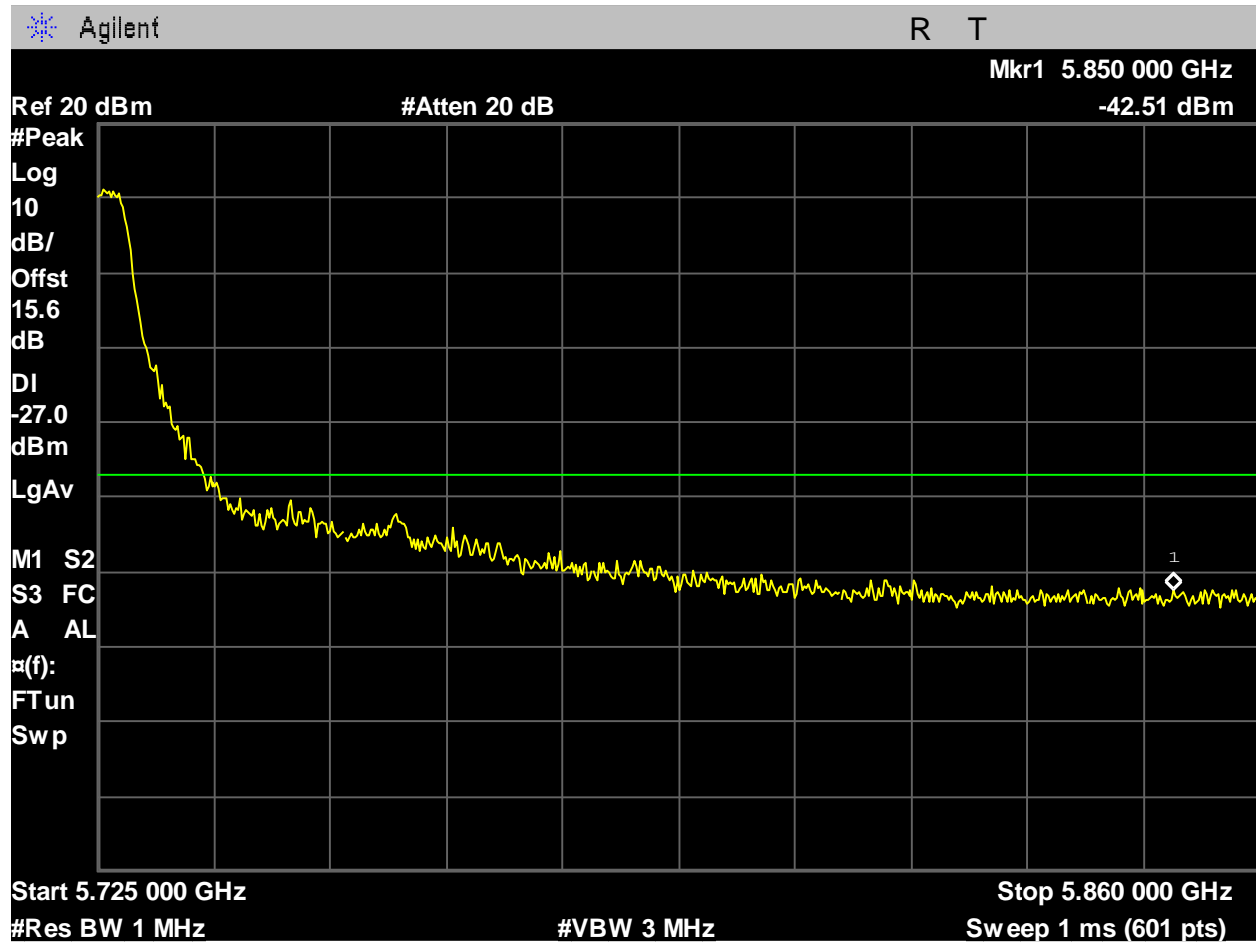


Figure 1219: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 2.

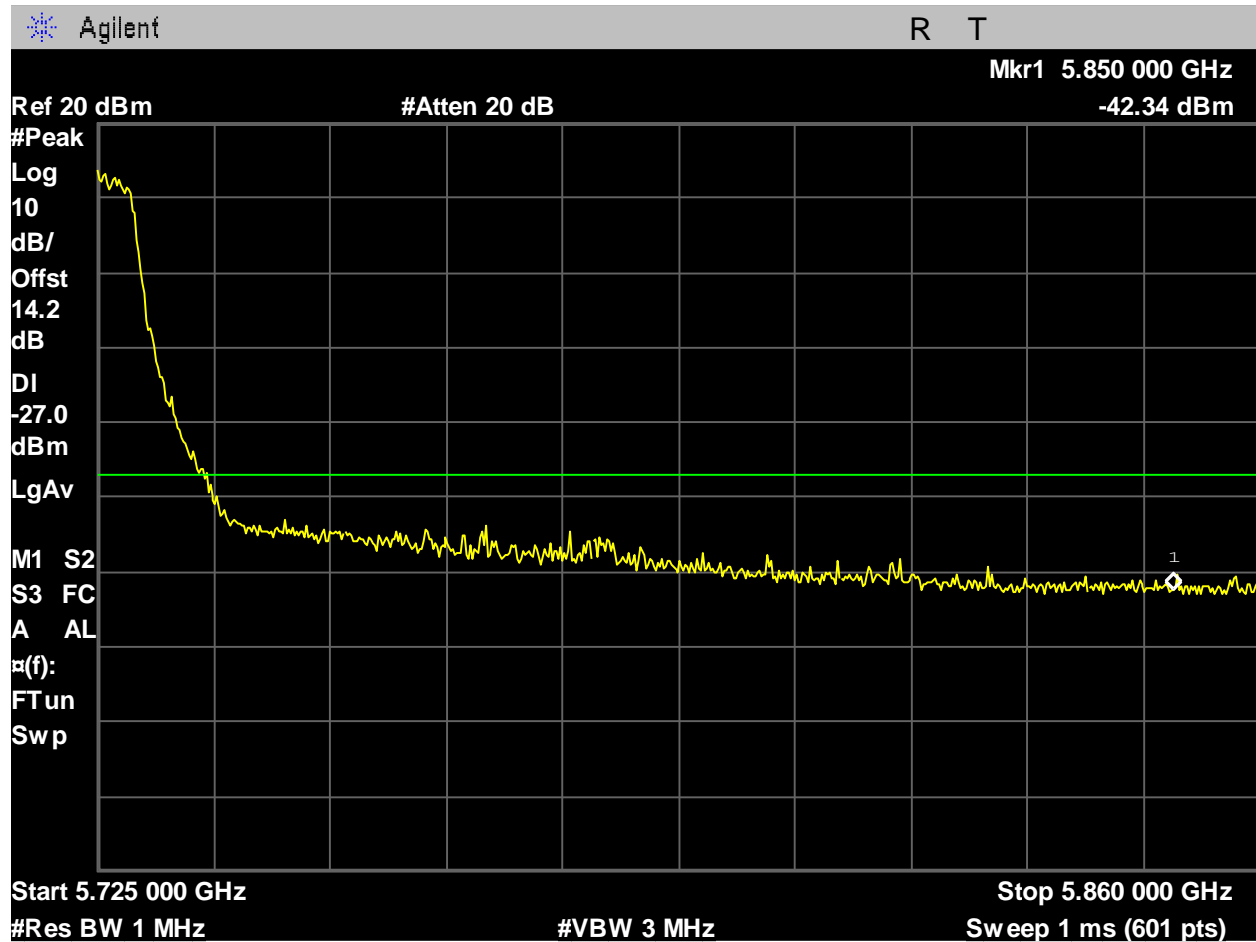


Figure 1220: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 1.

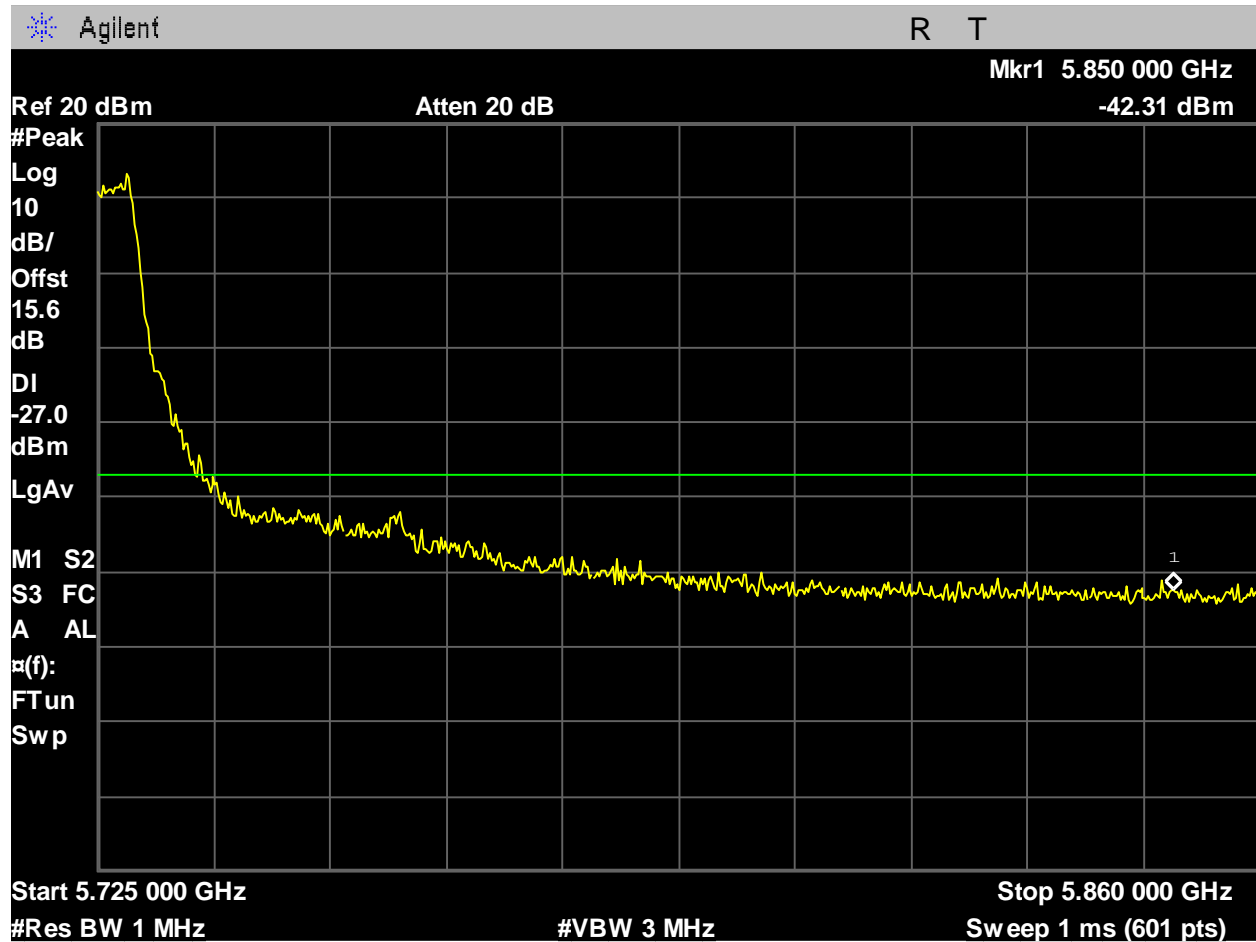


Figure 1221: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 2.

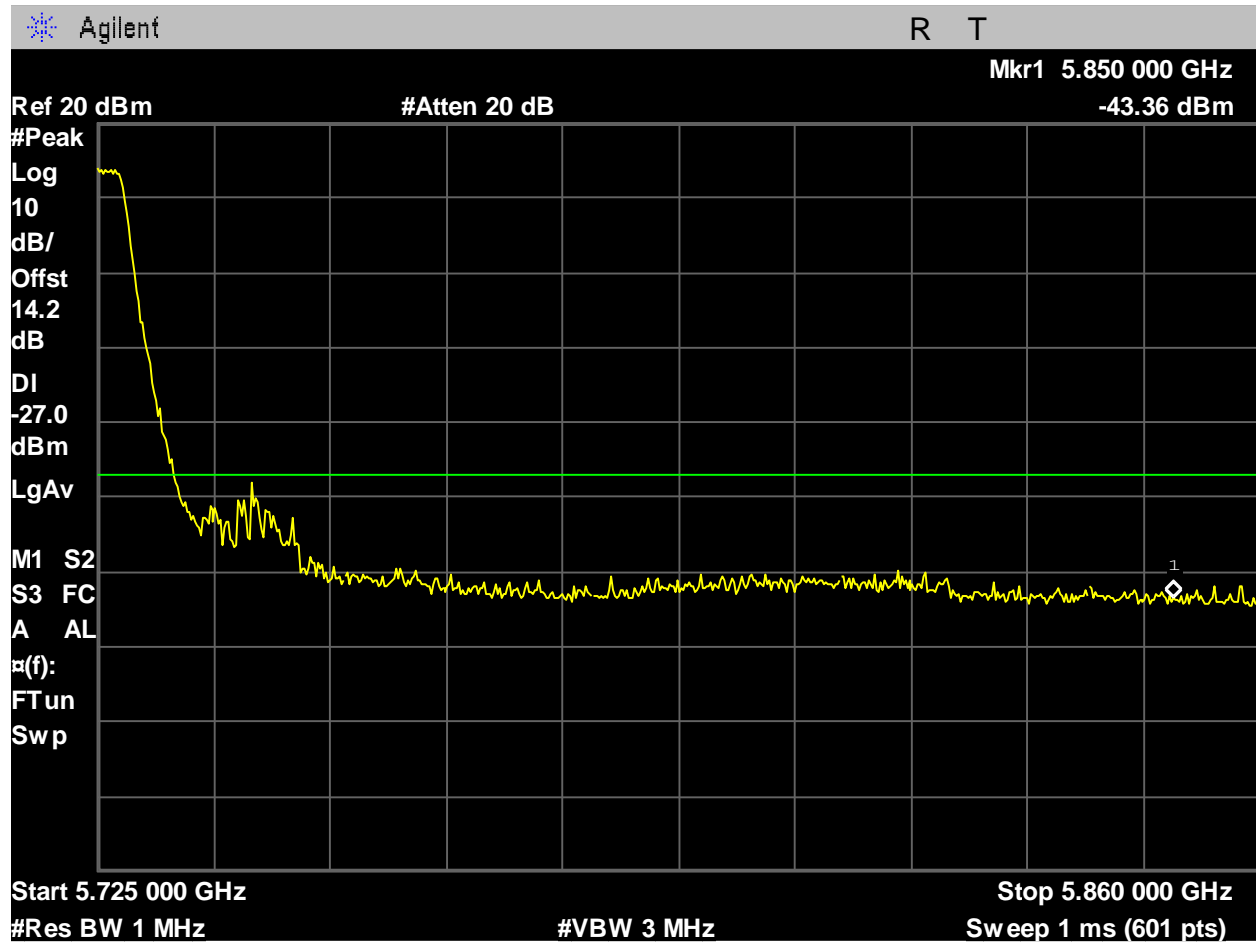


Figure 1222: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 1.

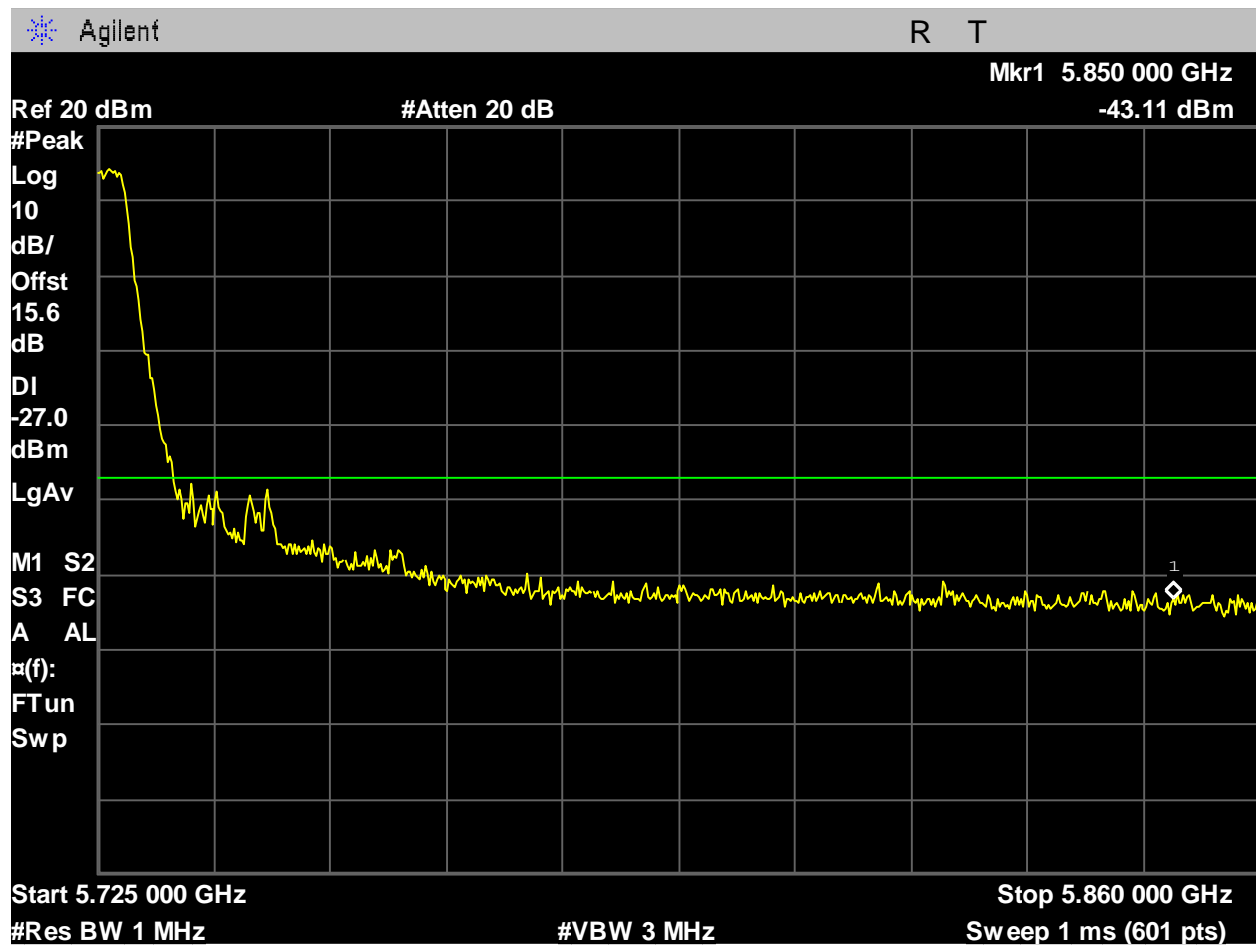


Figure 1223: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 2.

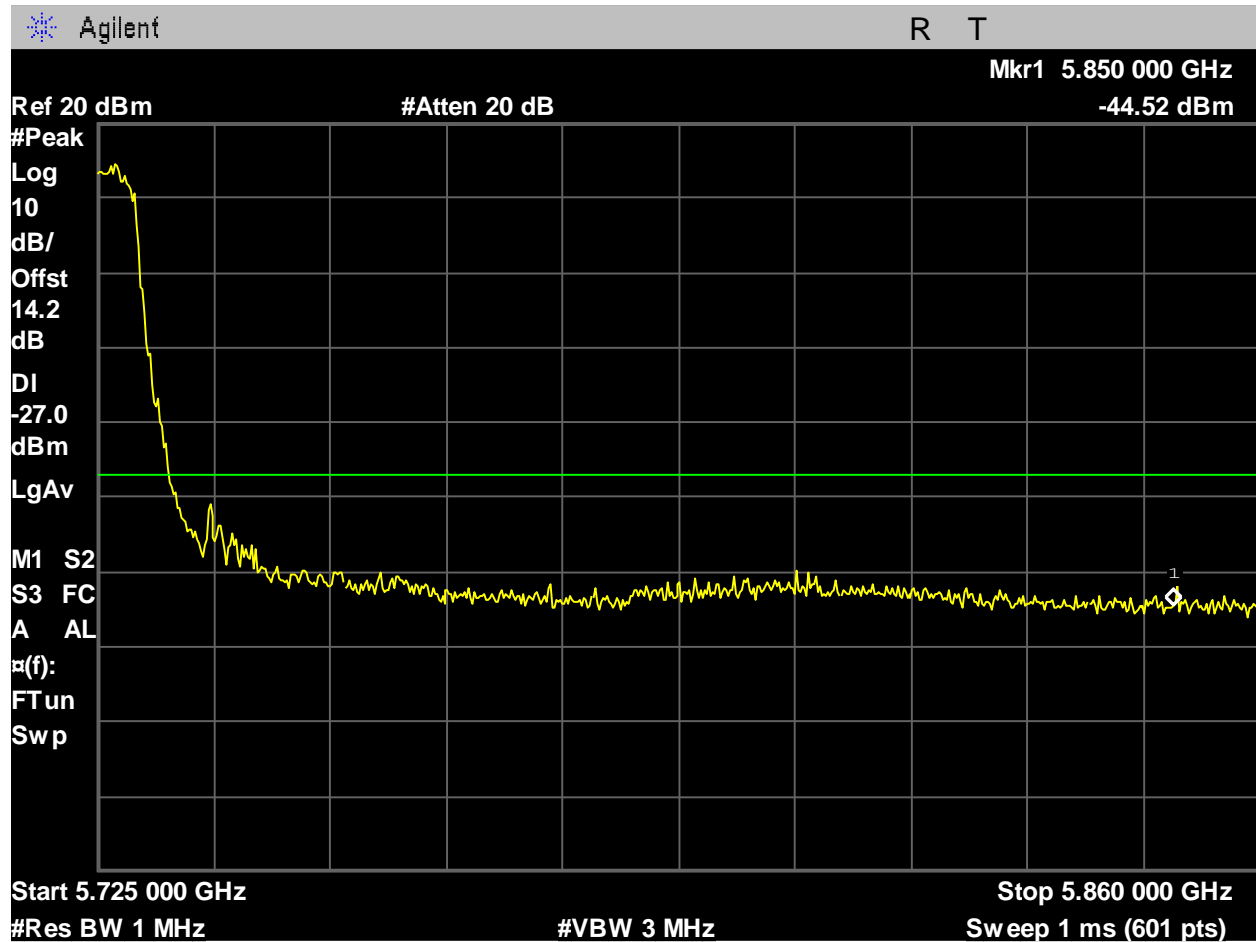


Figure 1224: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 1.

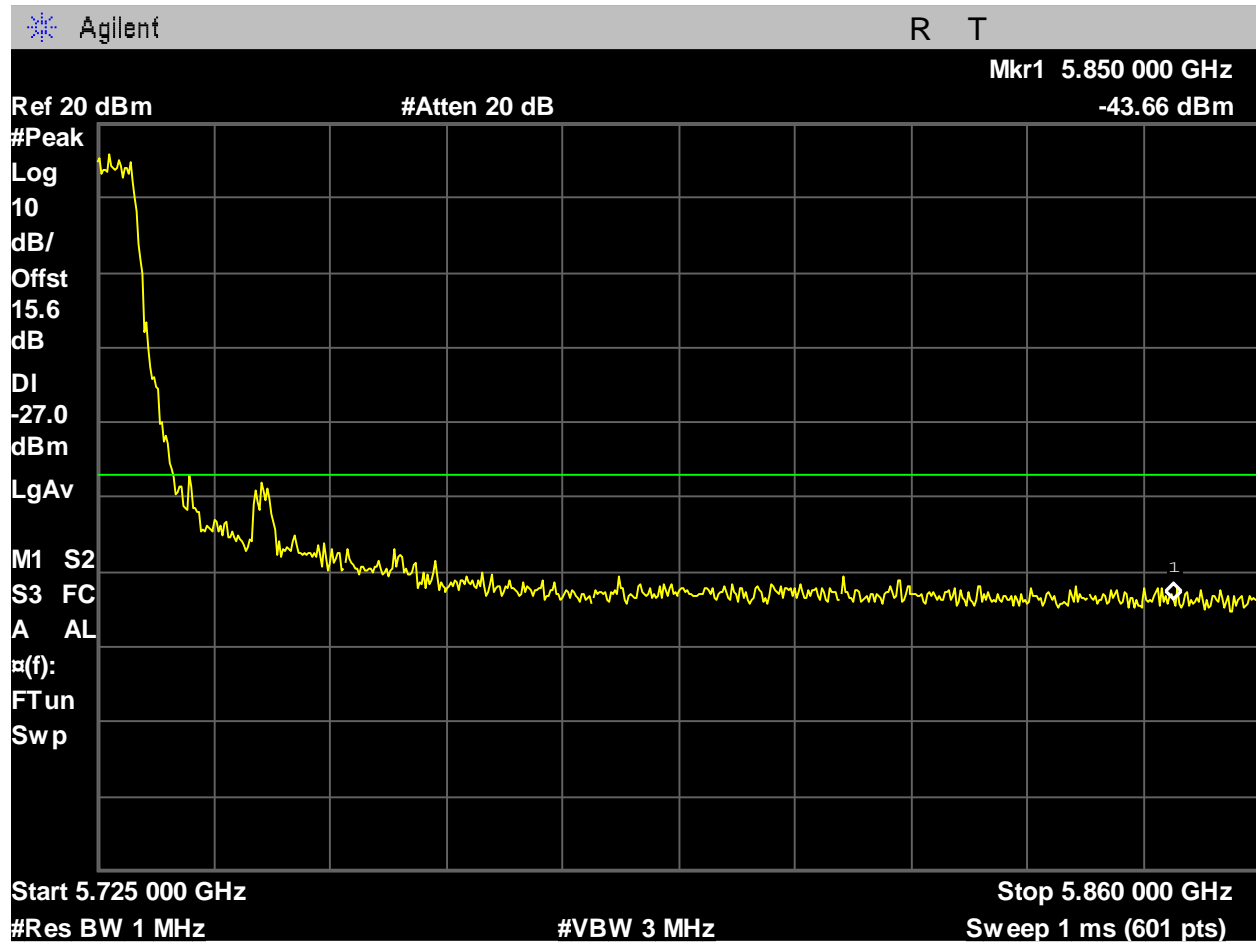


Figure 1225: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 2.

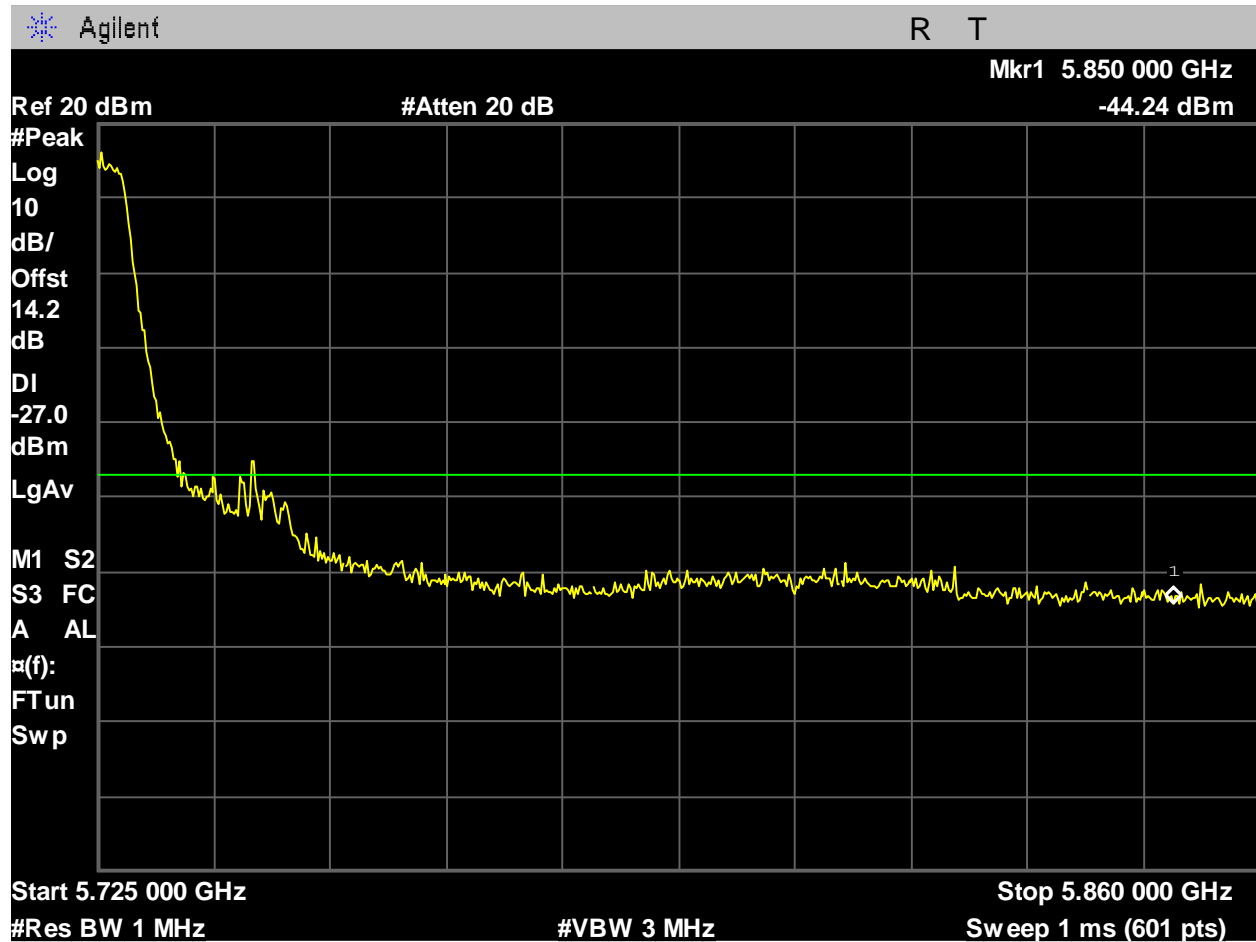


Figure 1226: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_Upper Band Edge_Port 1.

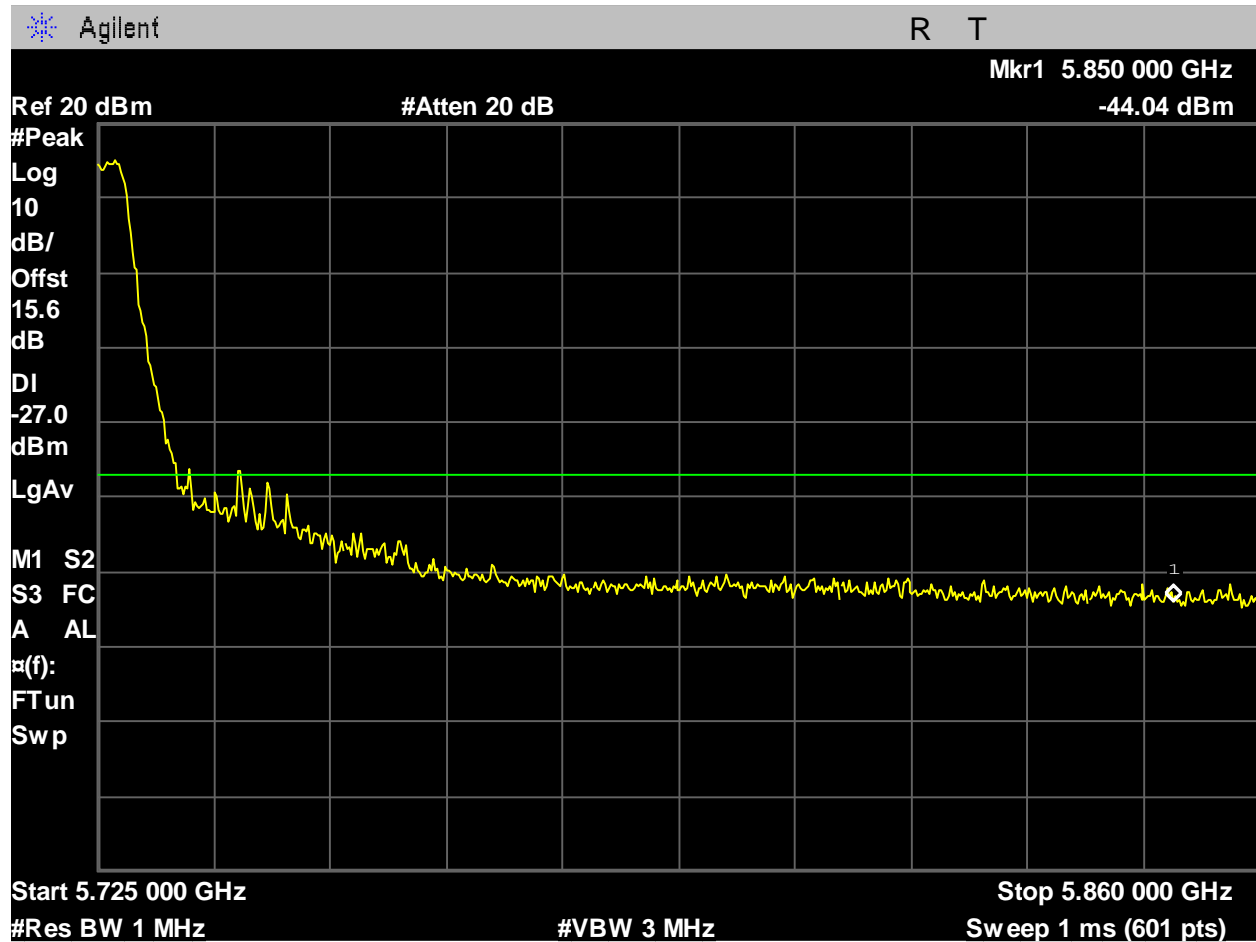


Figure 1227: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_Upper Band Edge_Port 2.

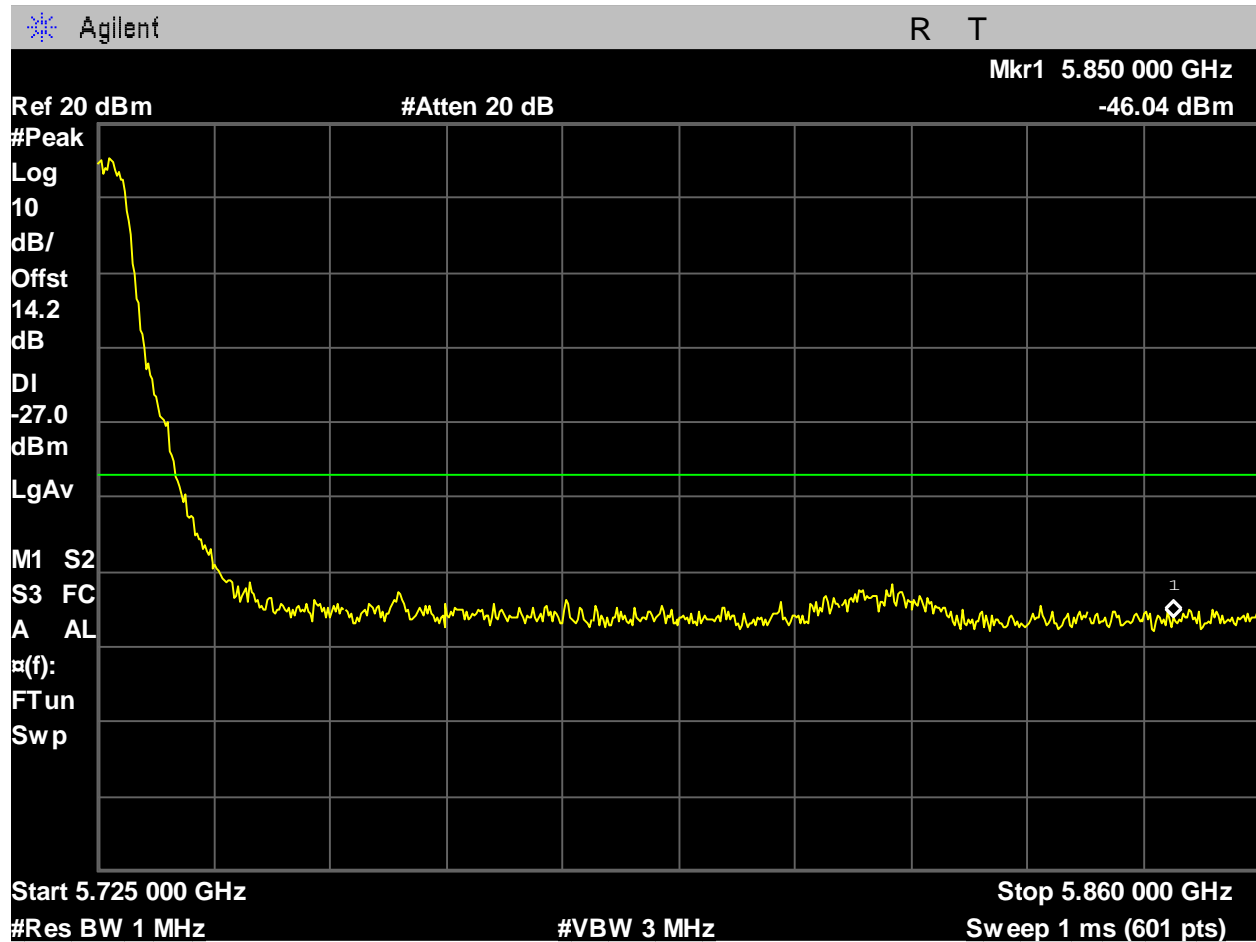


Figure 1228: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_Upper Band Edge_Port 1.

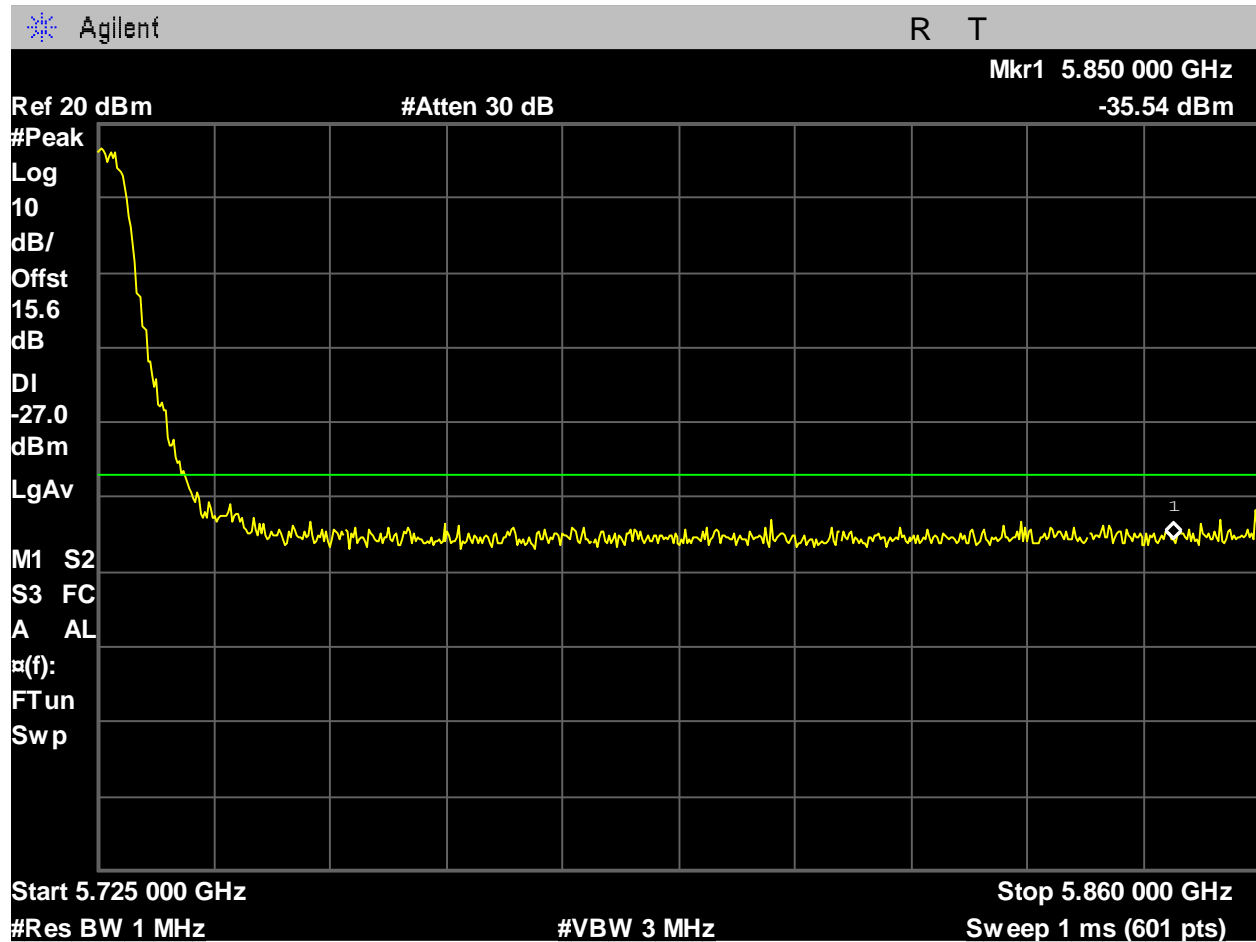


Figure 1229: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_Upper Band Edge_Port 2.

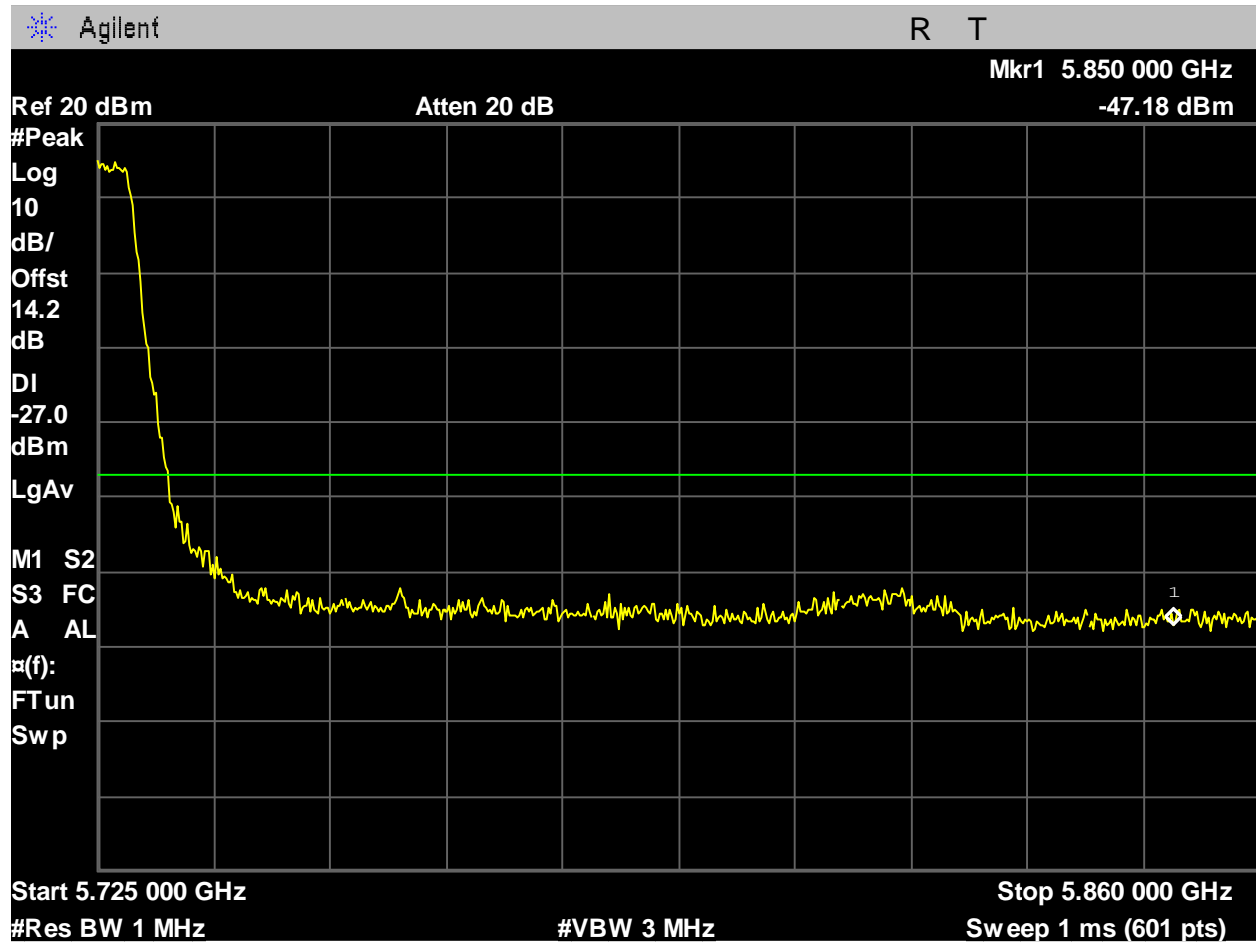


Figure 1230: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 1.

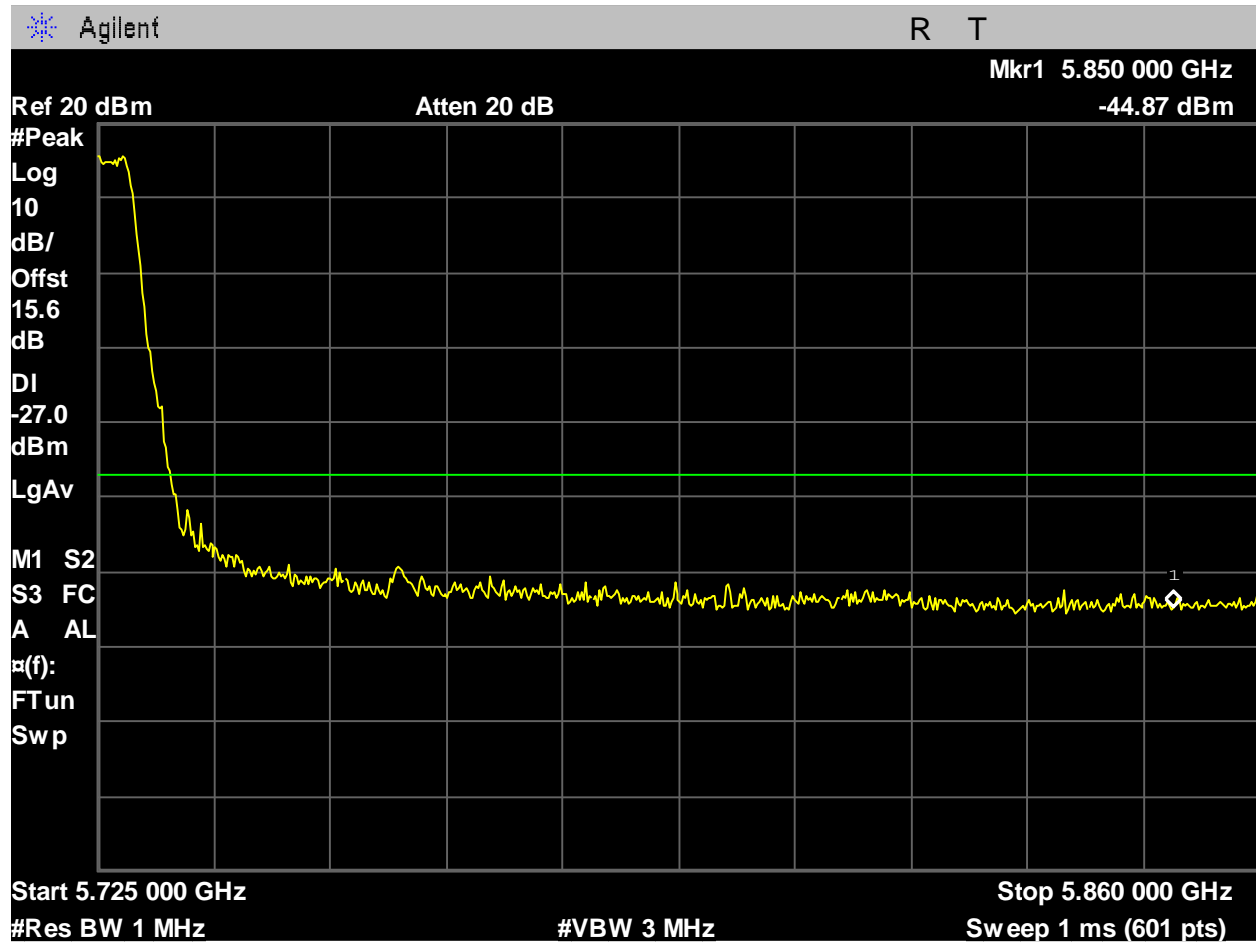


Figure 1231: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_Upper Band Edge_Port 2.

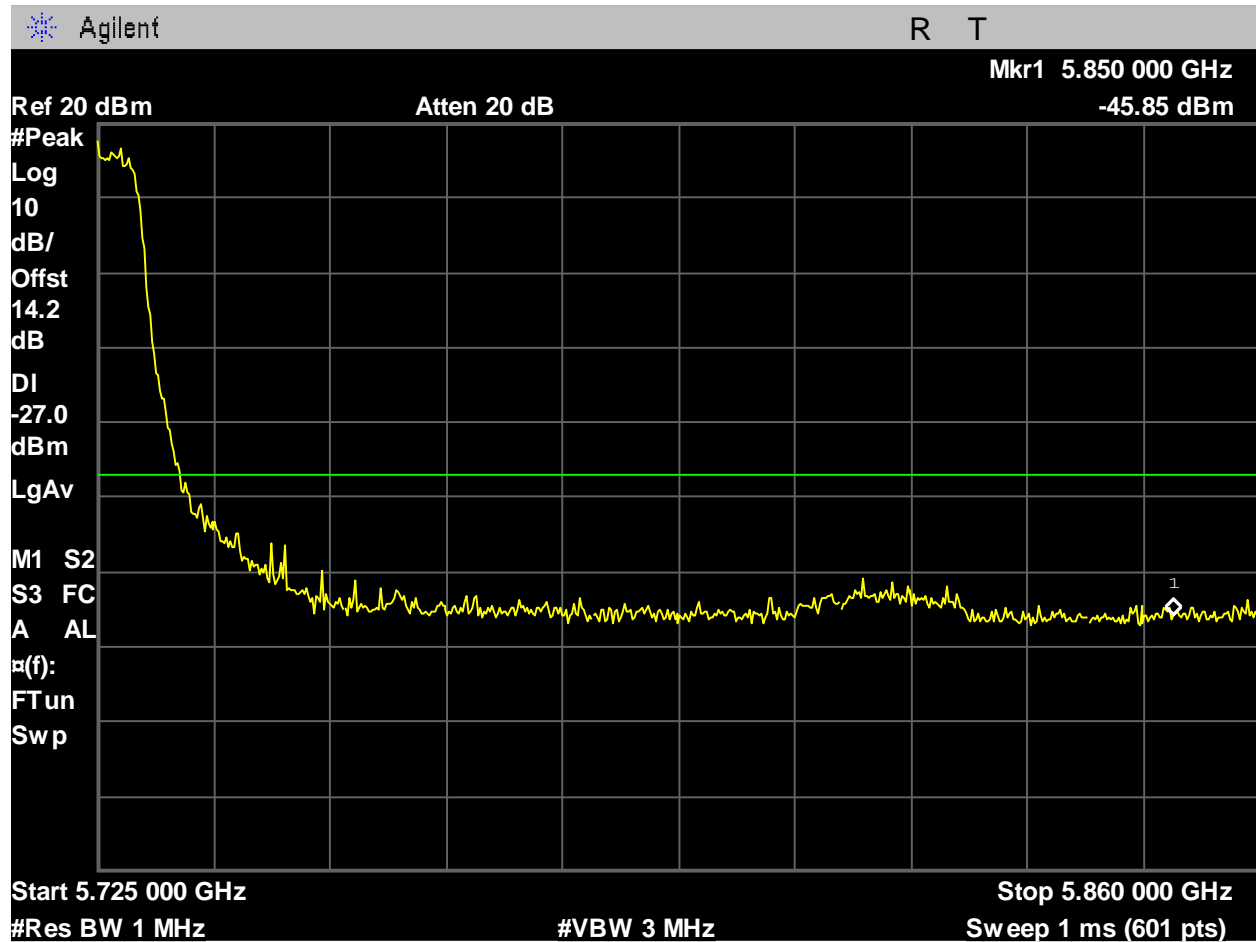


Figure 1232: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 1.

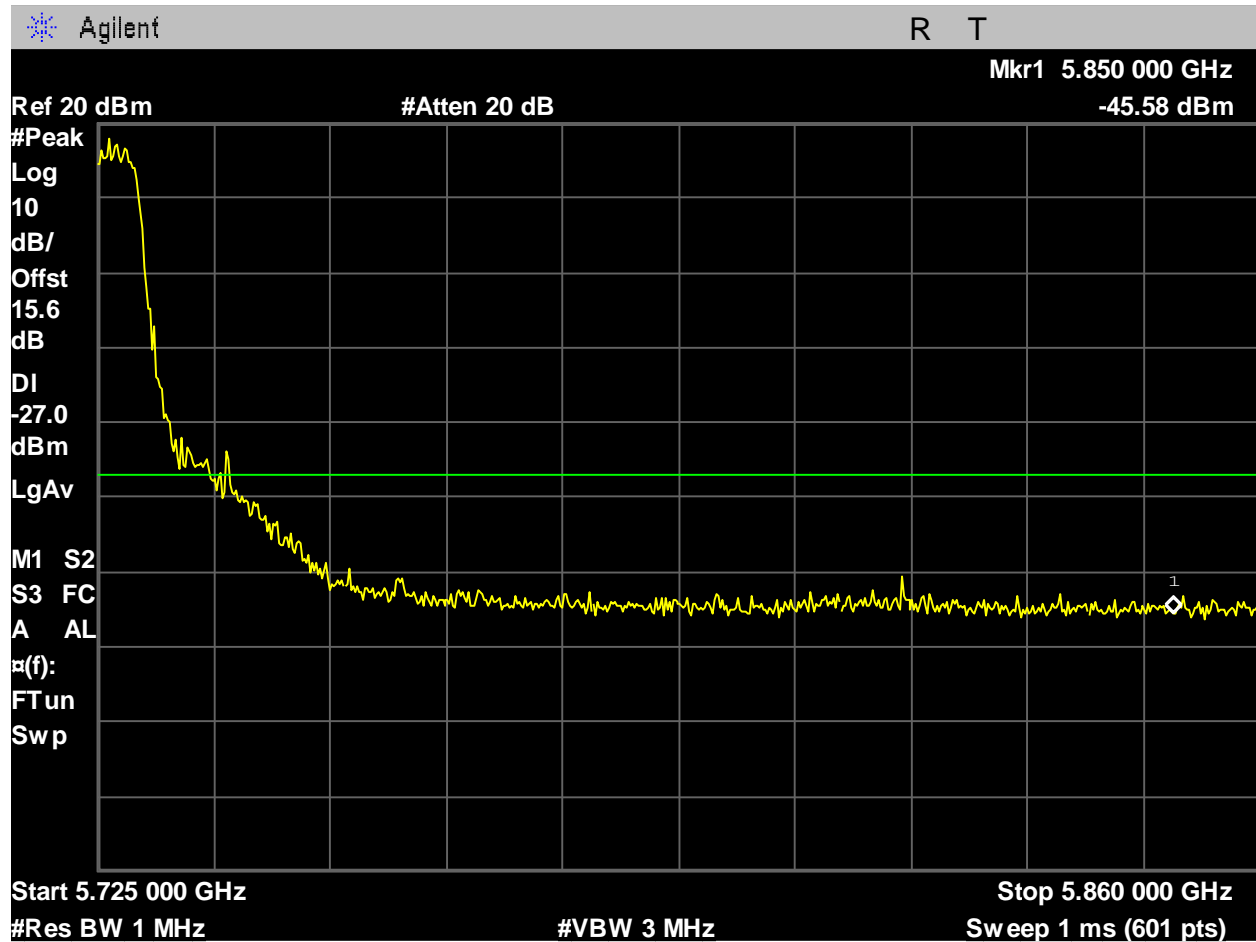


Figure 1233: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_Upper Band Edge_Port 2.

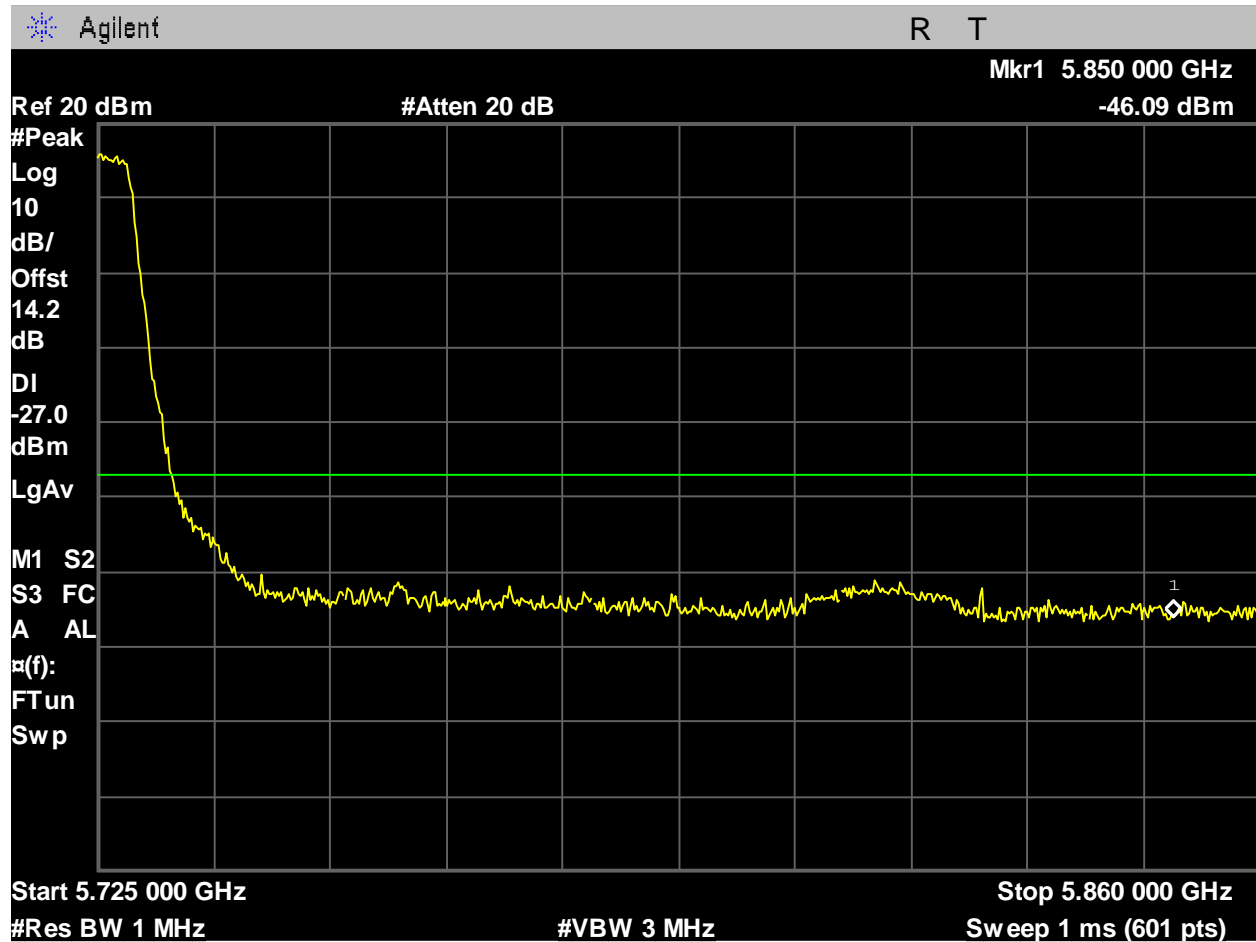


Figure 1234: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_Upper Band Edge_Port 1.

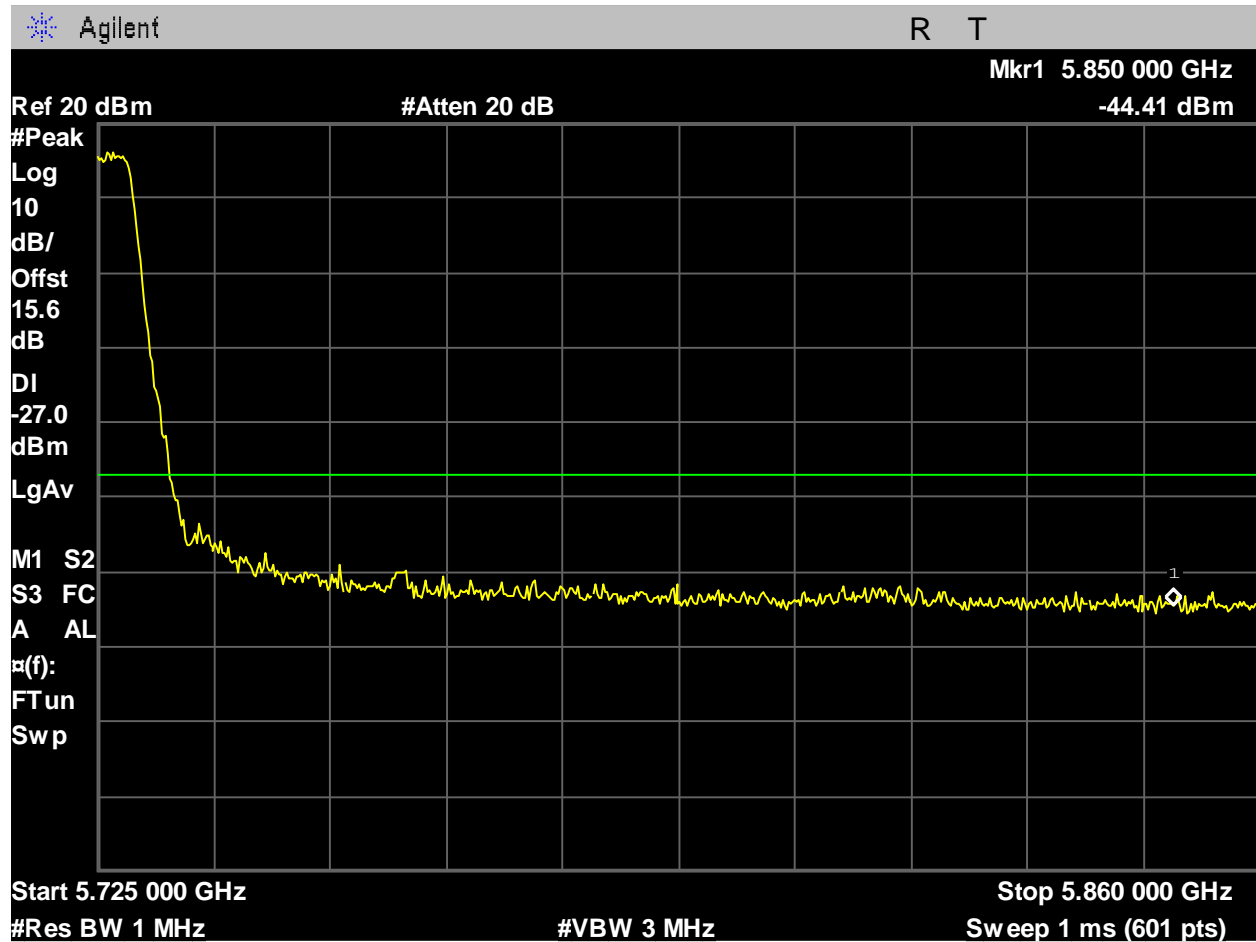


Figure 1235: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_Upper Band Edge_Port 2.

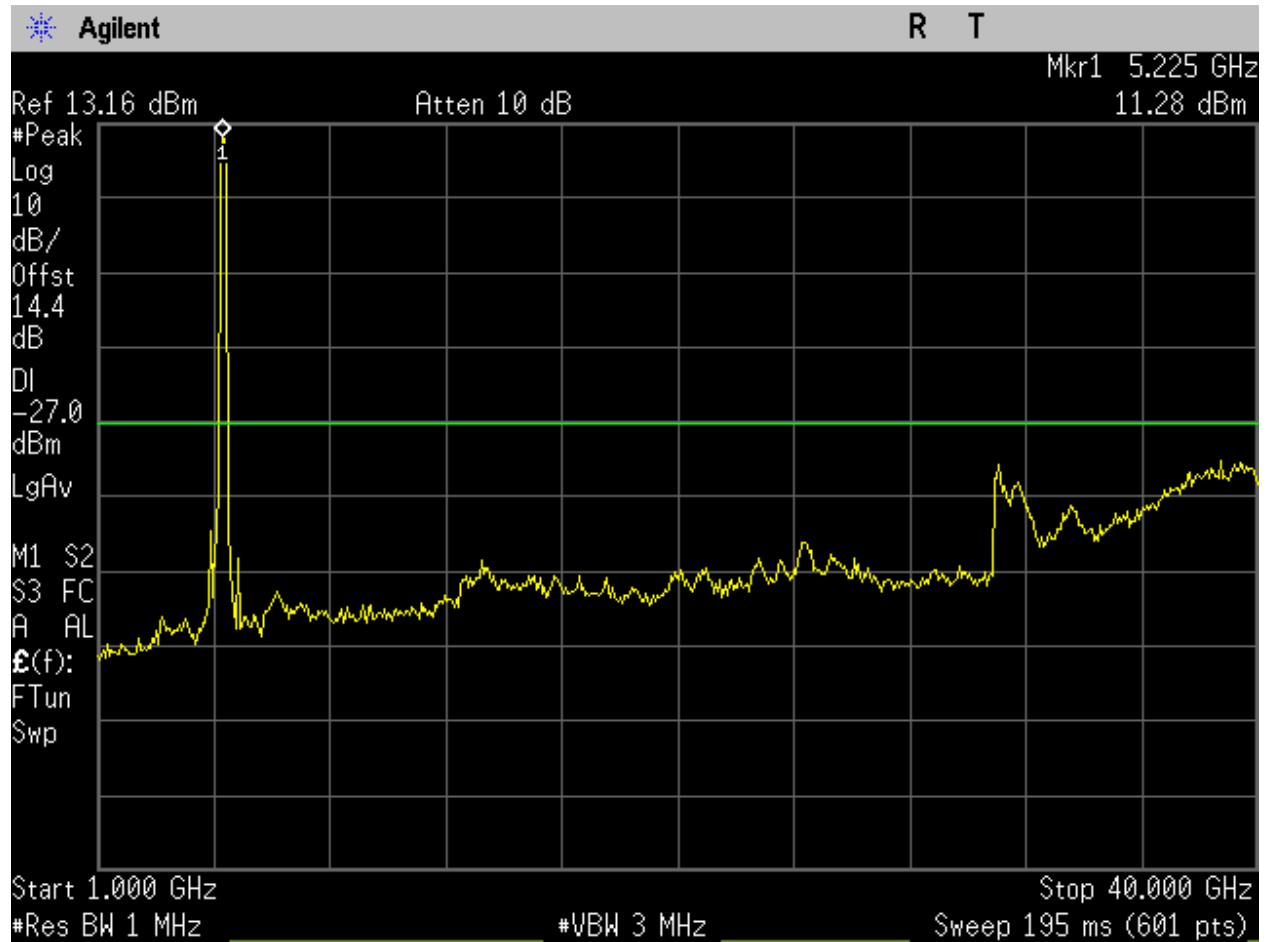


Figure 1236: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_1-40GHz_Port 1.

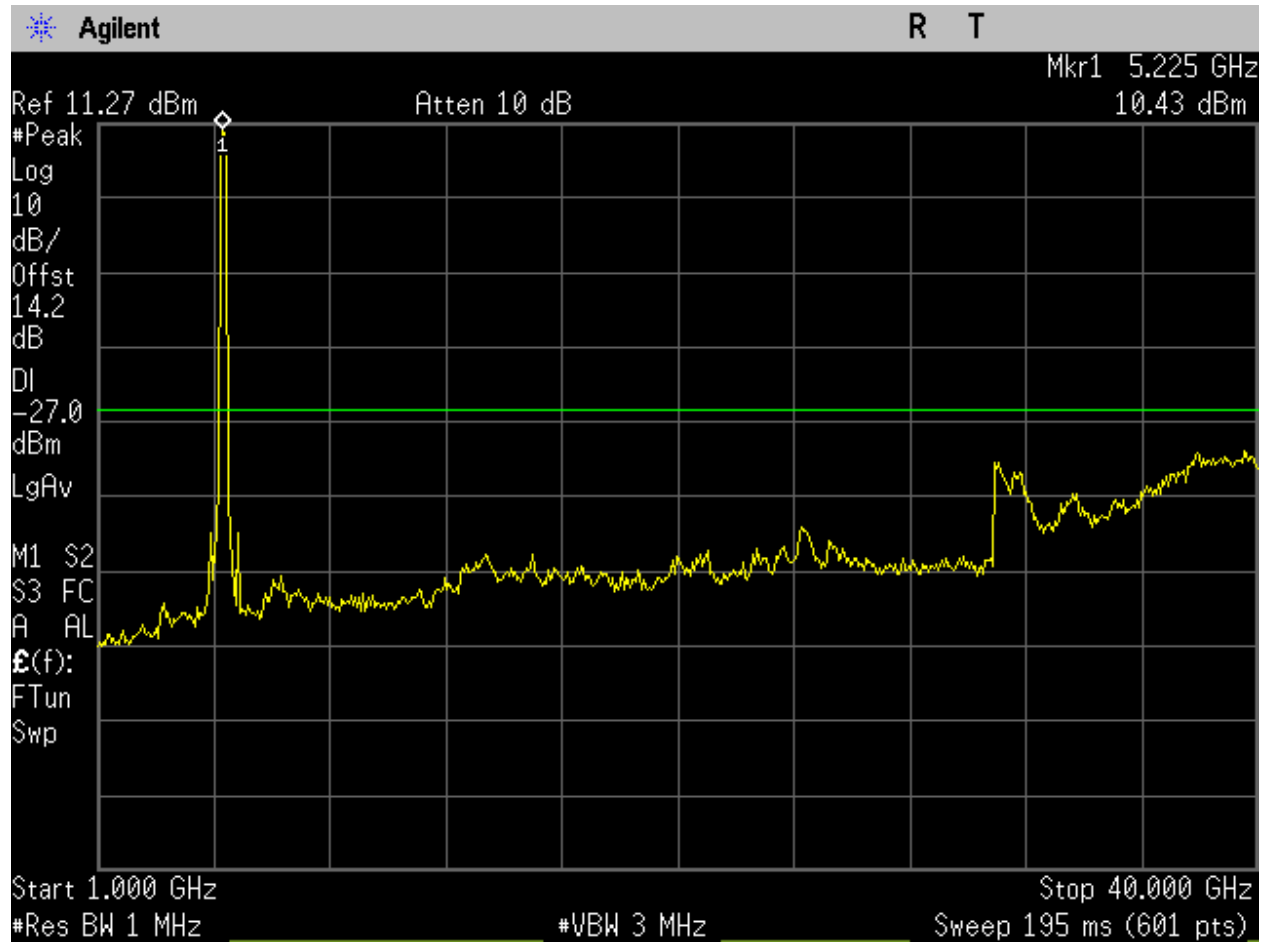


Figure 1237: U-NII-2A_5250MHz_Mid Ch_50_160MHz BW_ac-mode_-27dBm_1-40GHz_Port 2.

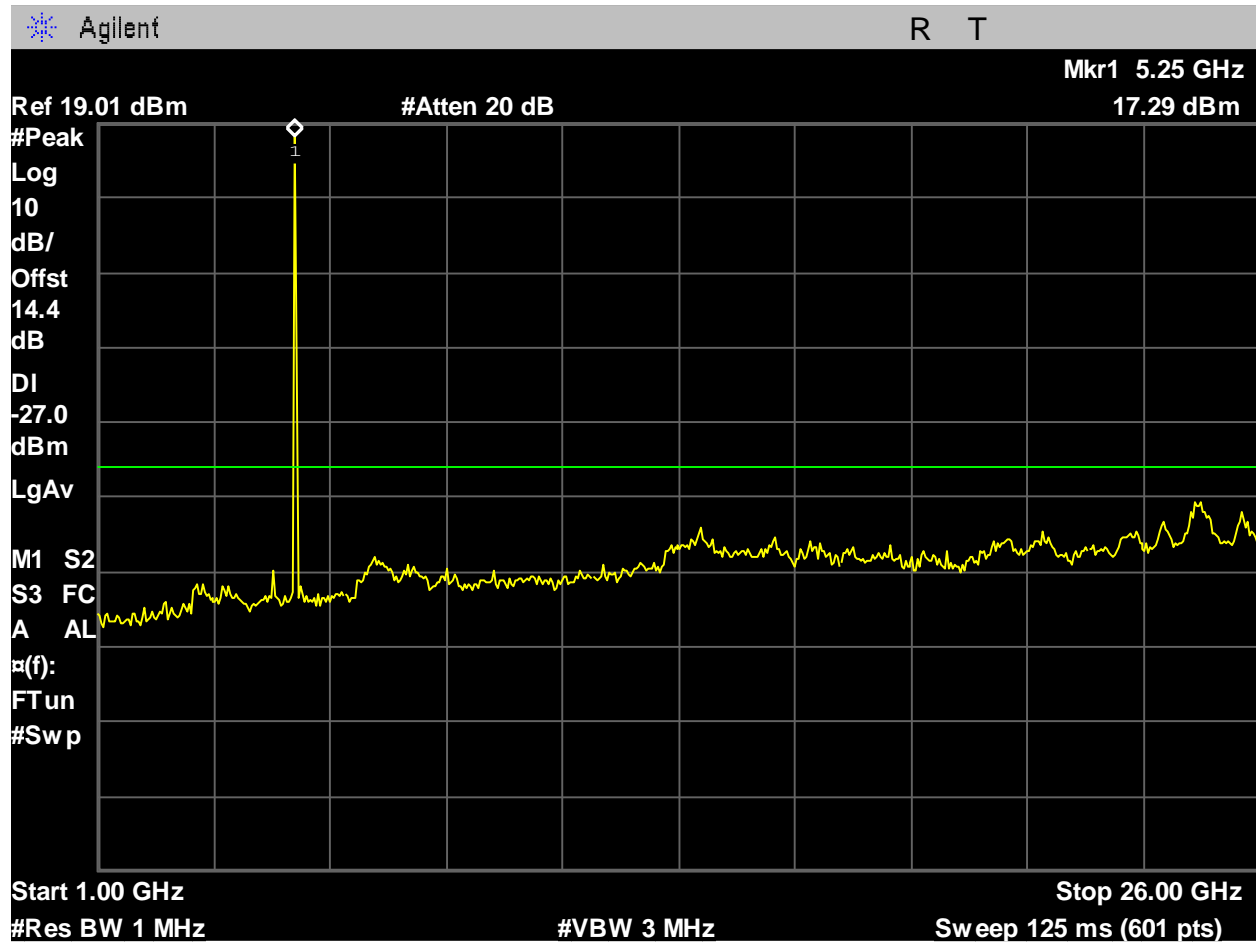


Figure 1238: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

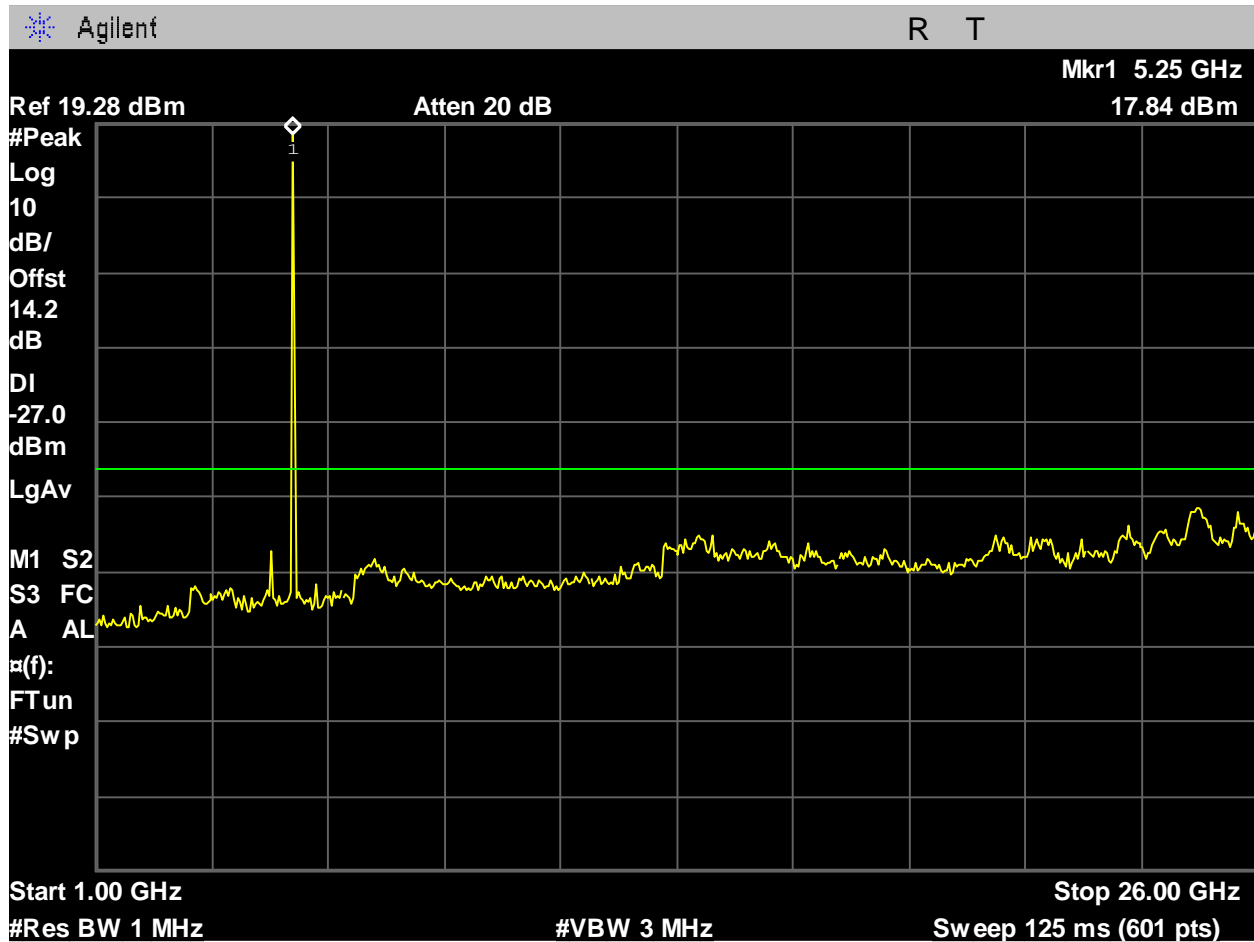


Figure 1239: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.

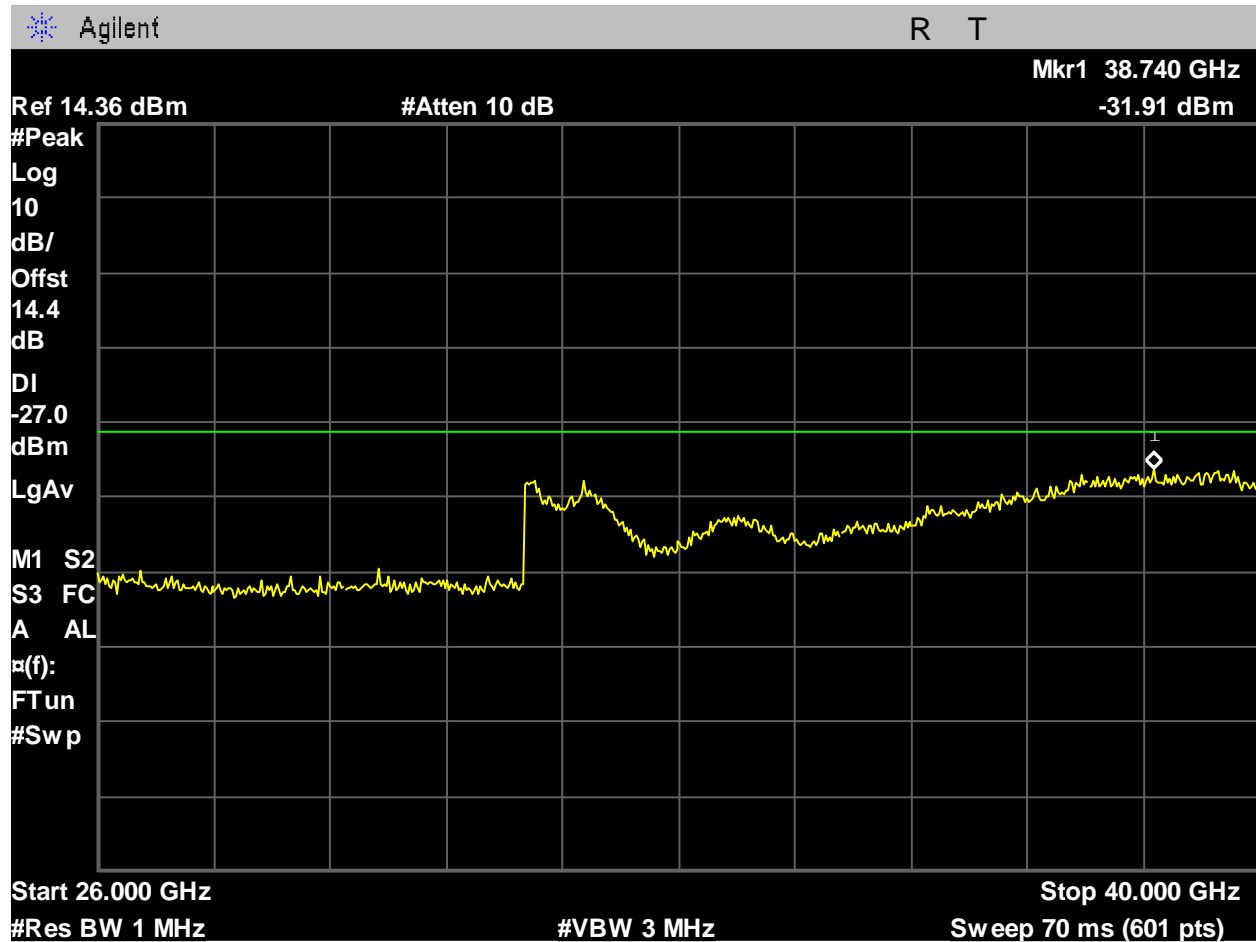


Figure 1240: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.

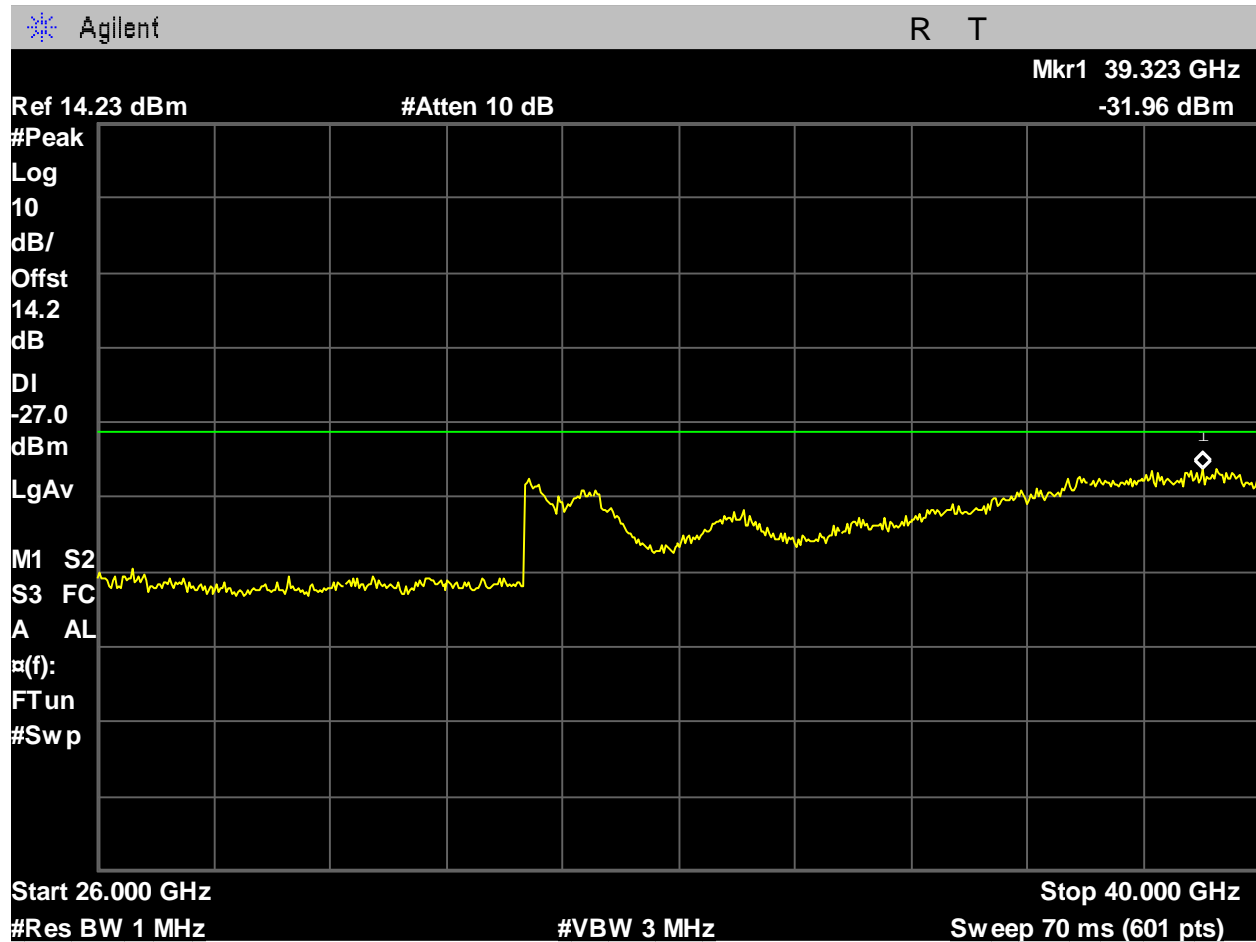


Figure 1241: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

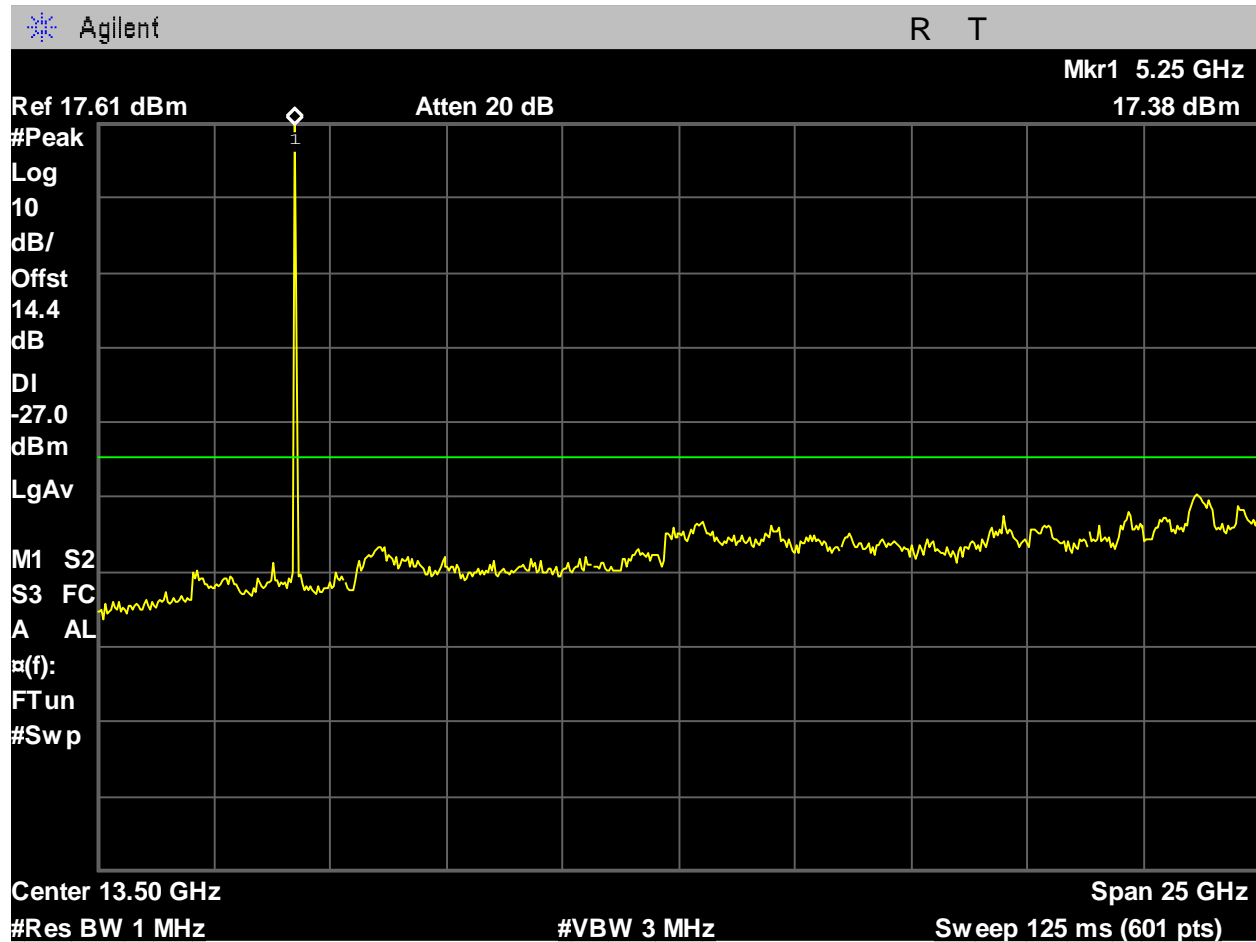


Figure 1242: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

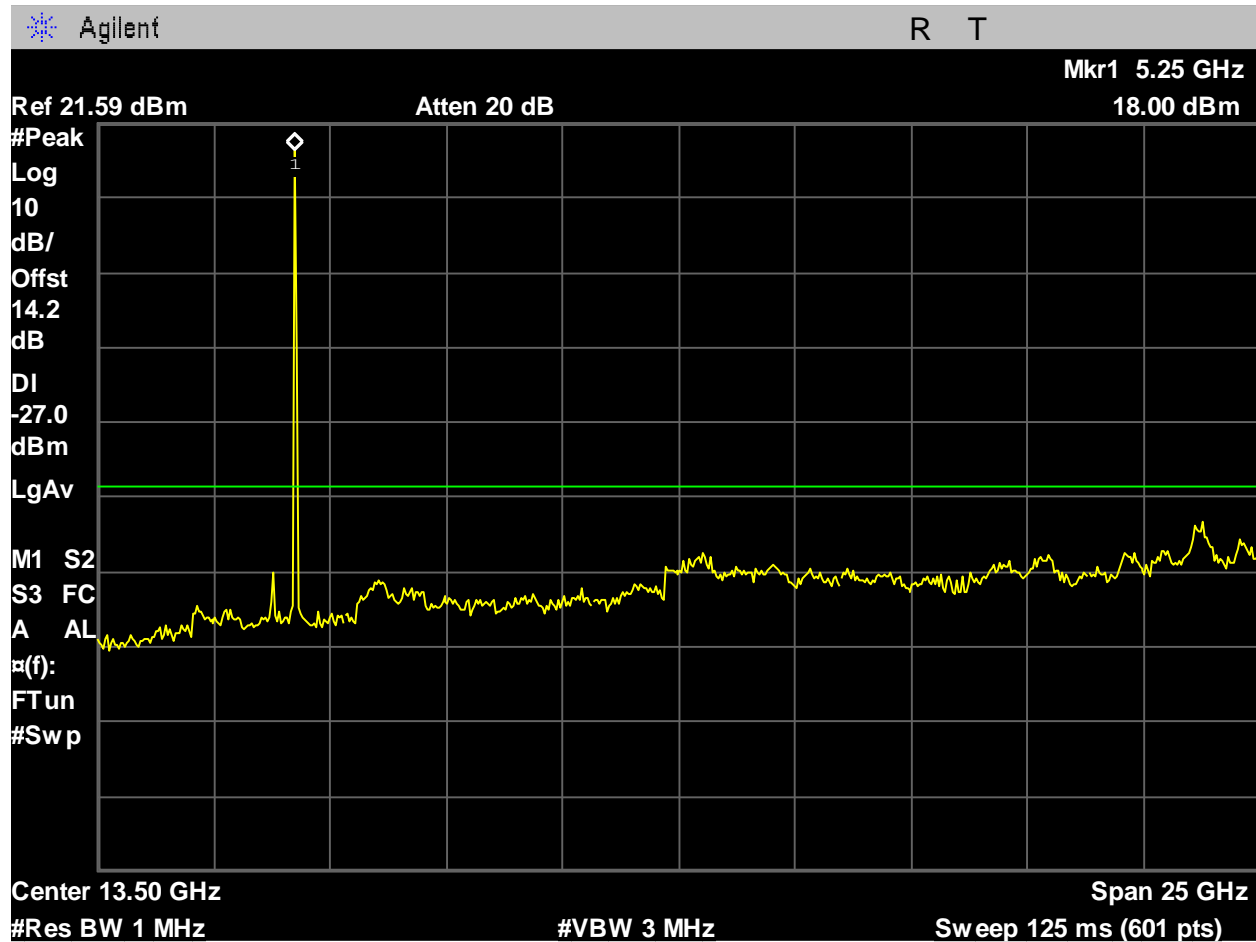


Figure 1243: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

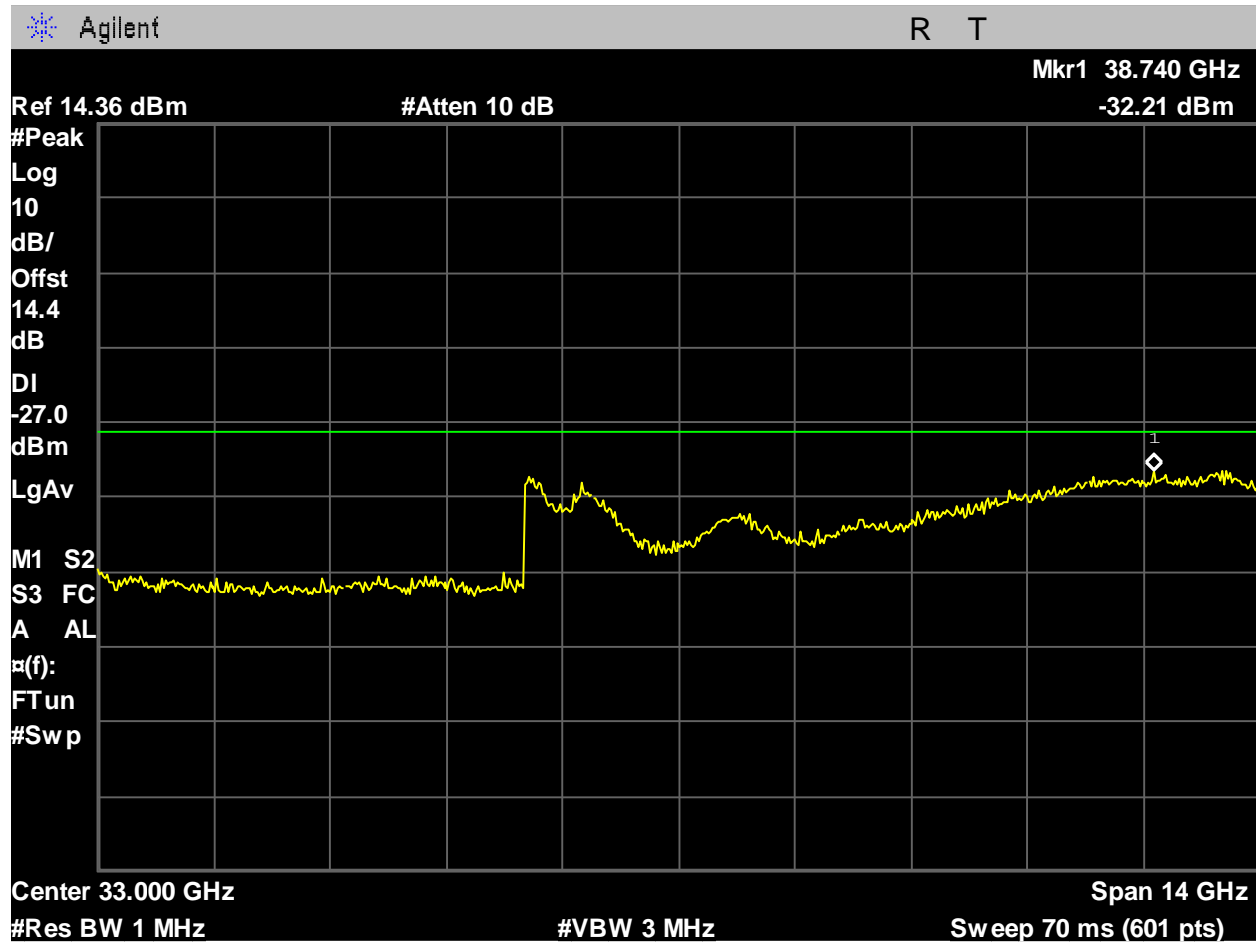


Figure 1244: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

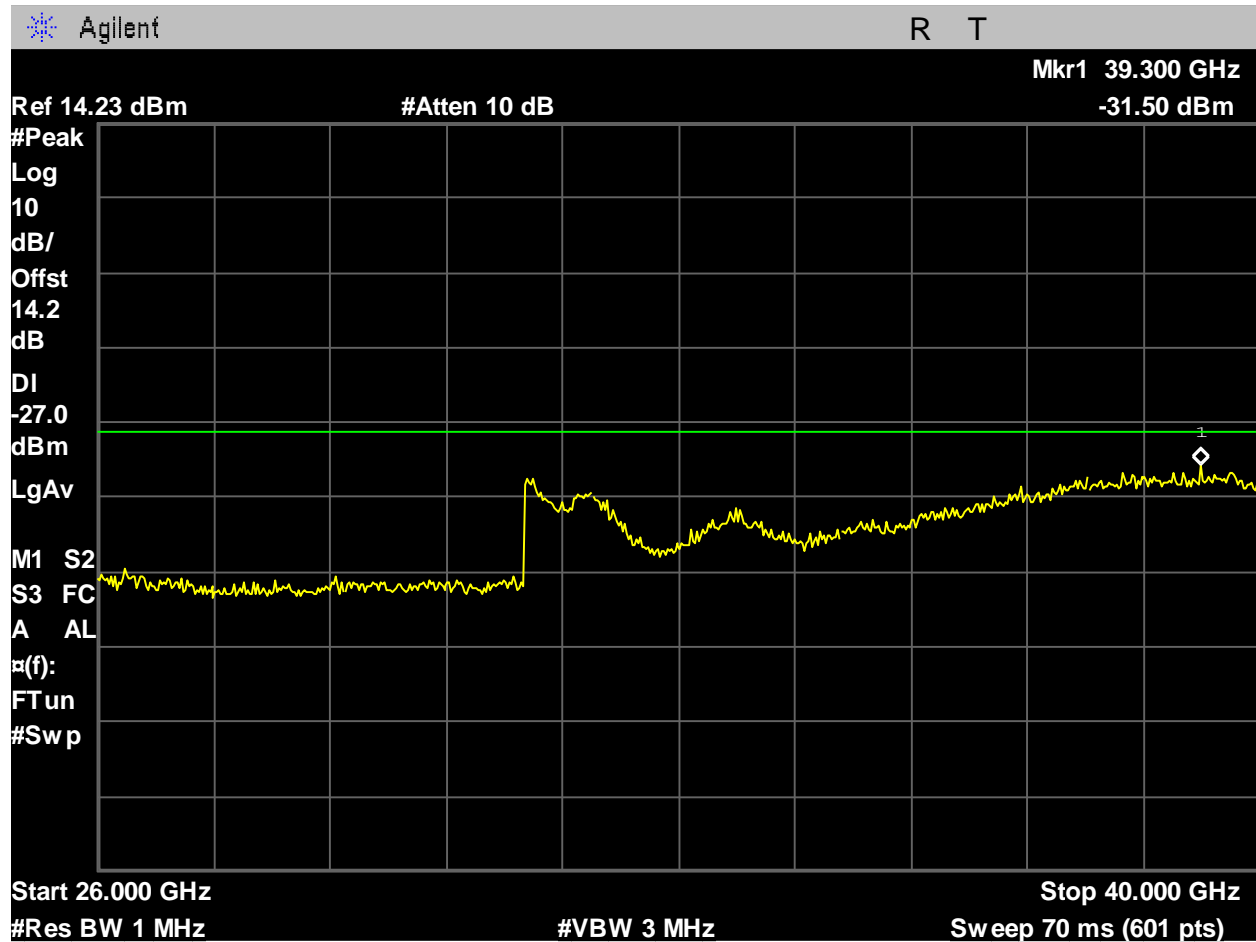


Figure 1245: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

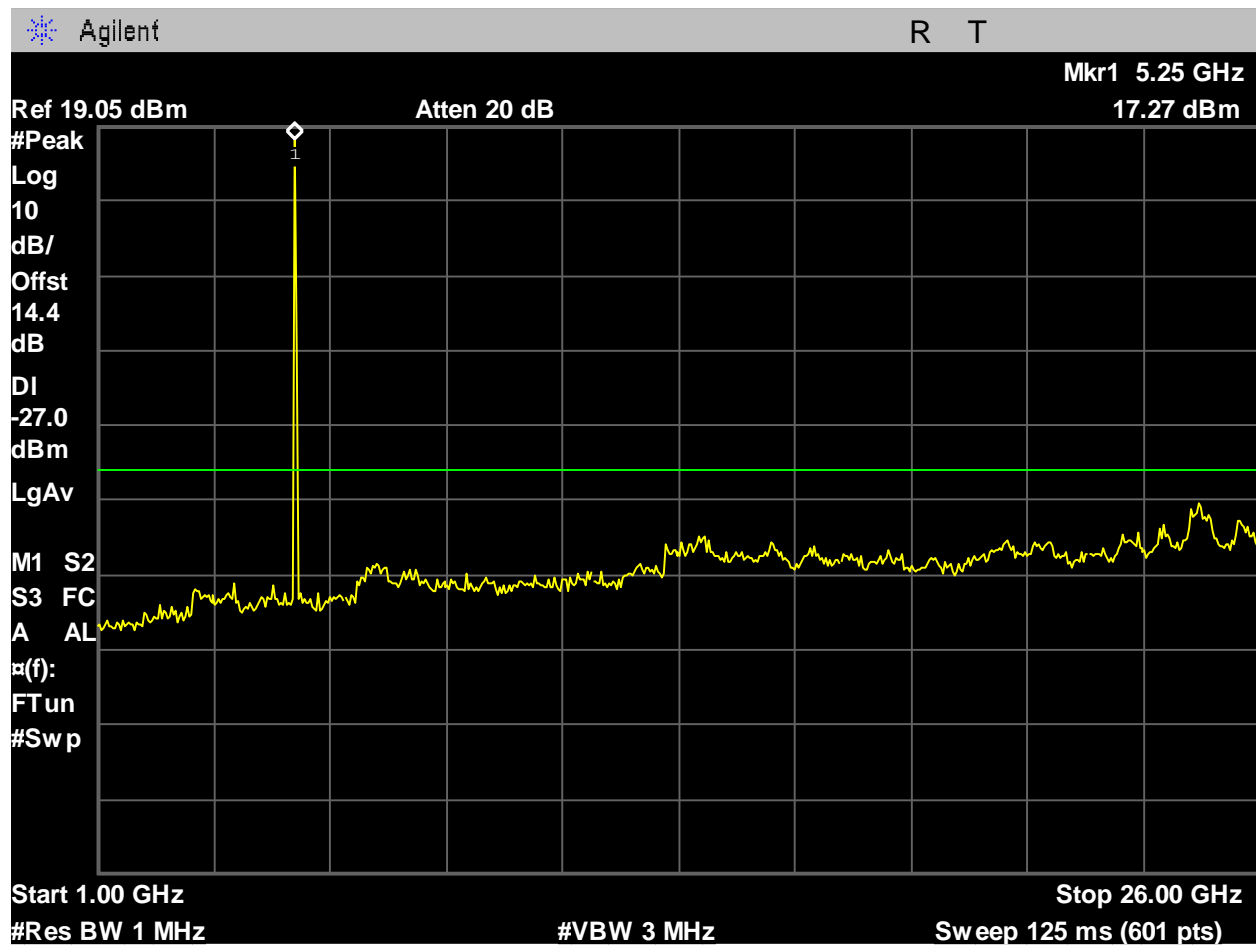


Figure 1246: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

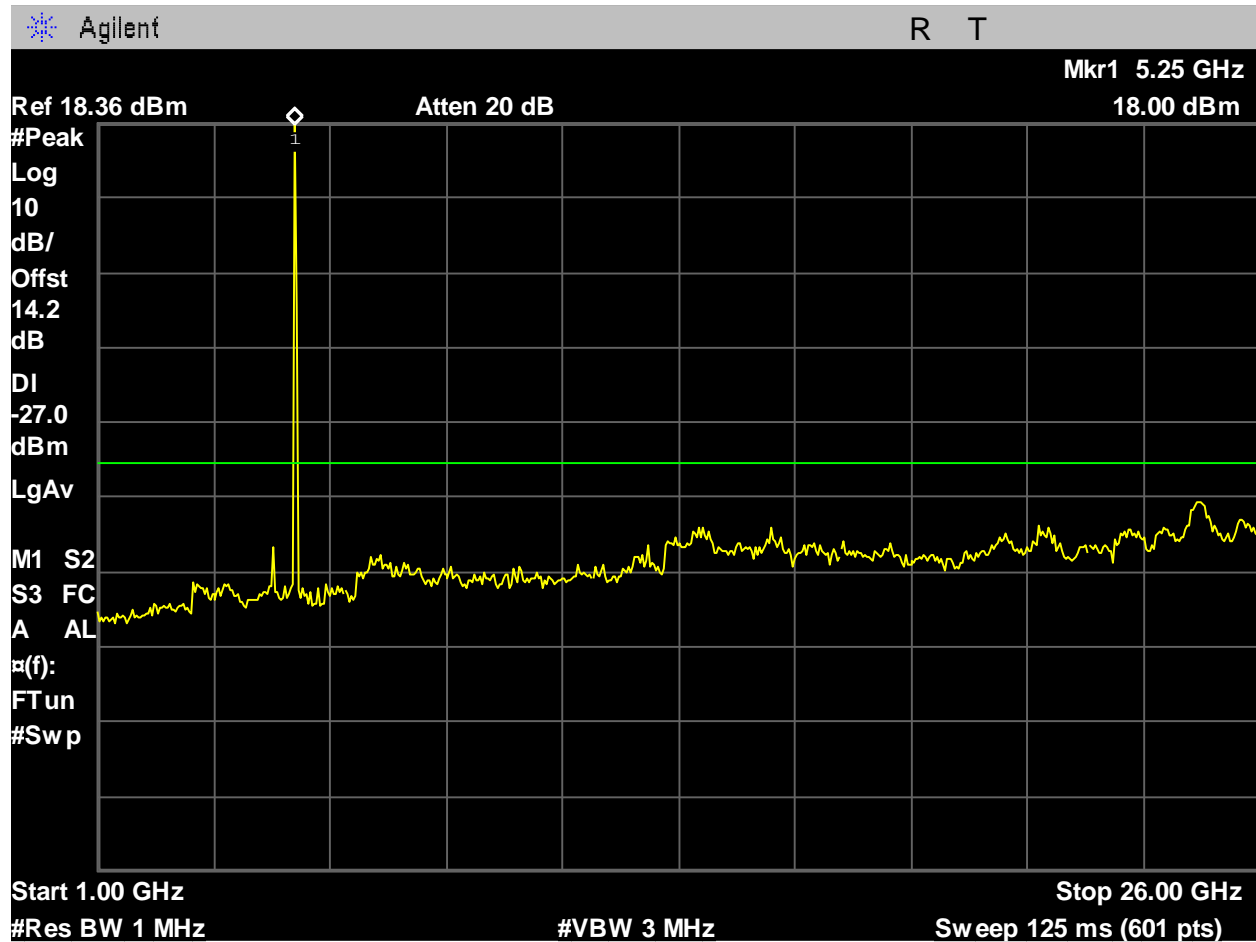


Figure 1247: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

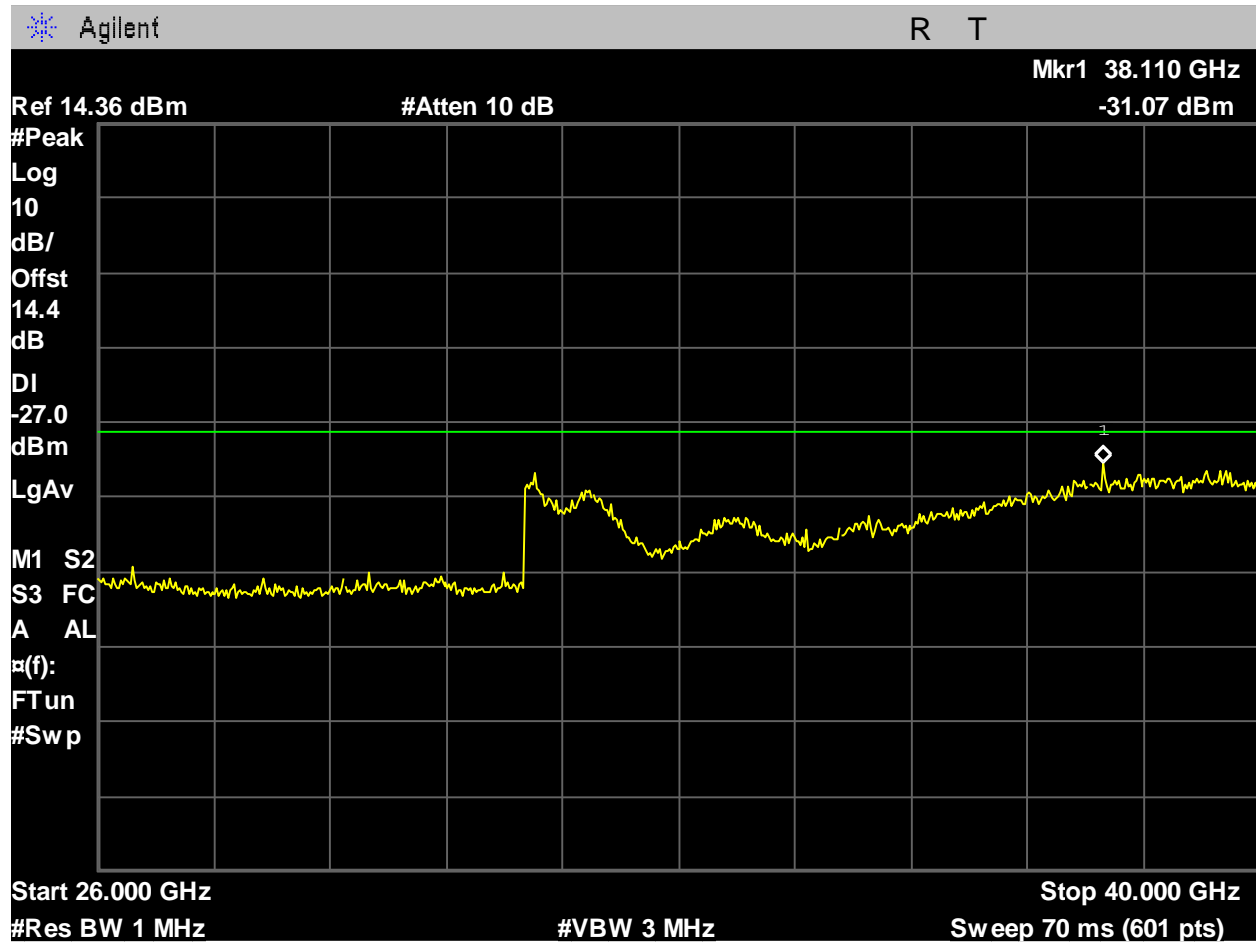


Figure 1248: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

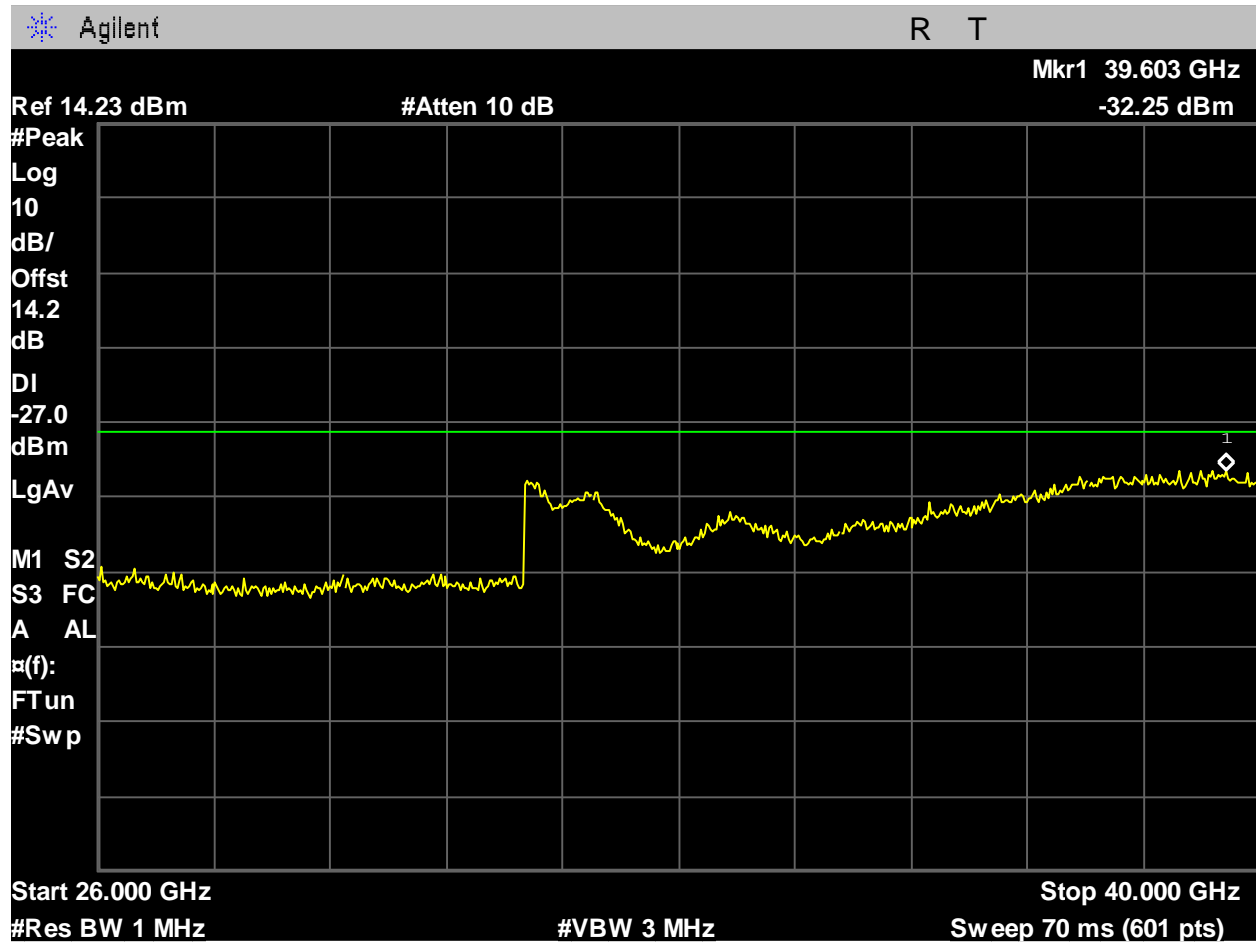


Figure 1249: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

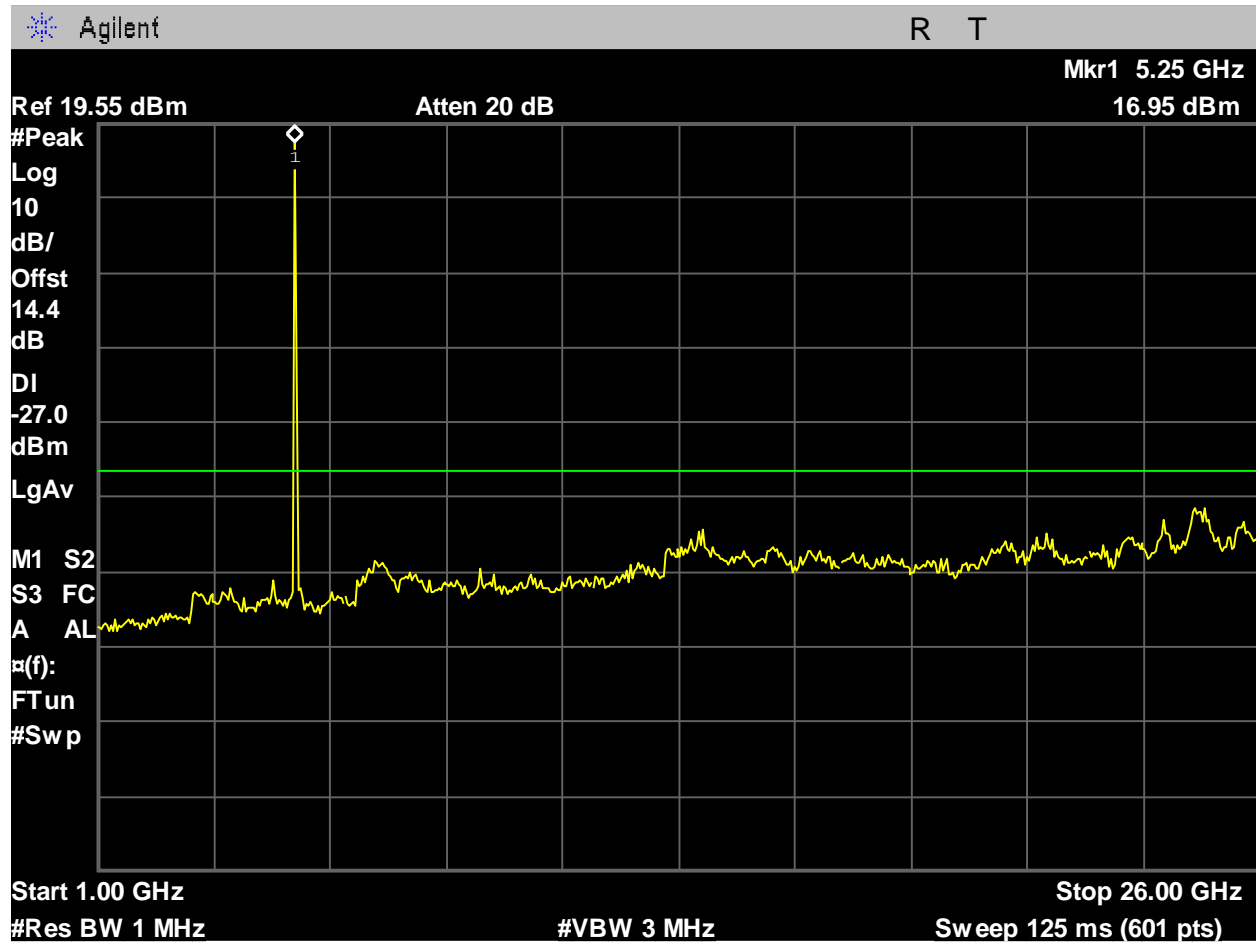


Figure 1250: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

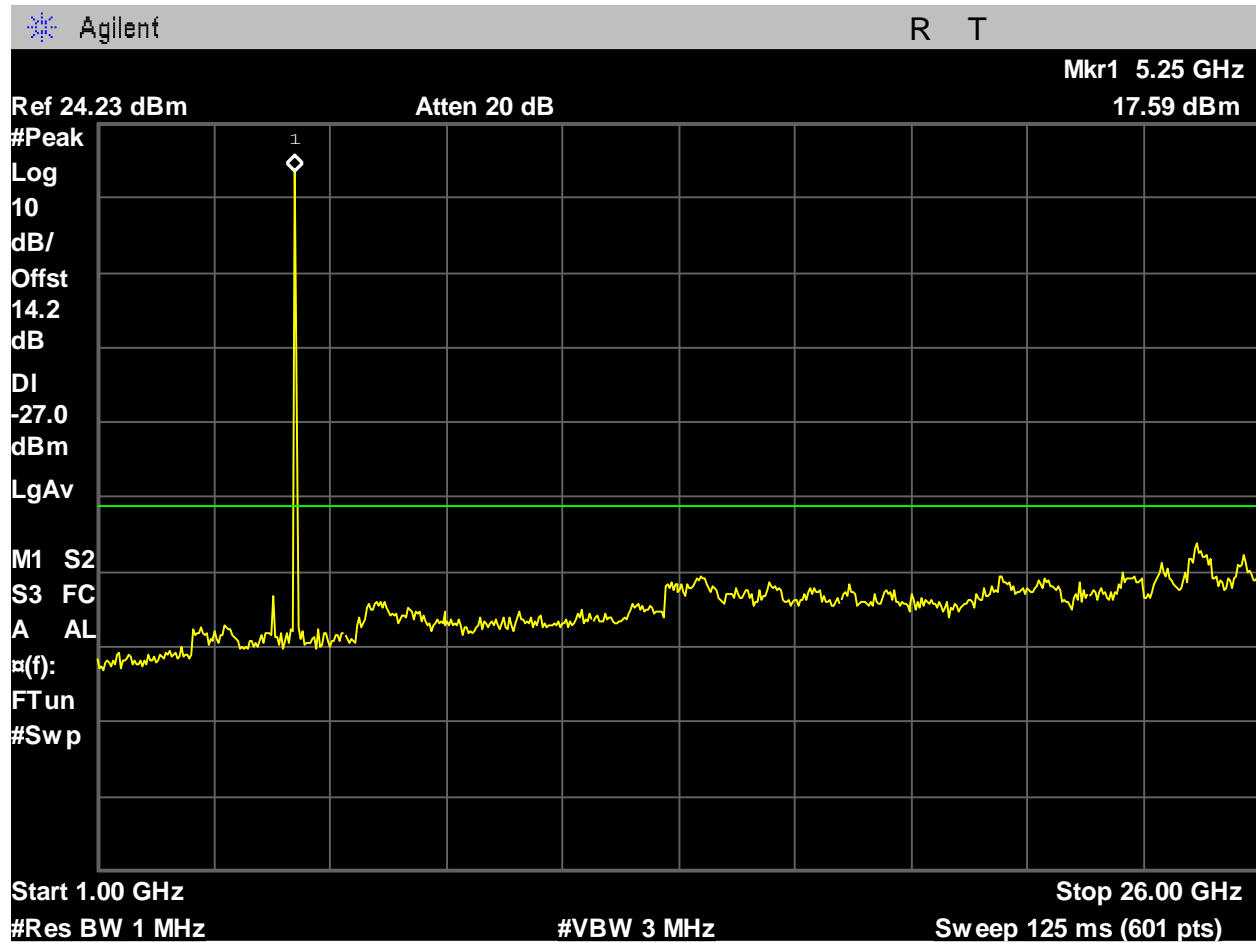


Figure 1251: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.



Figure 1252: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

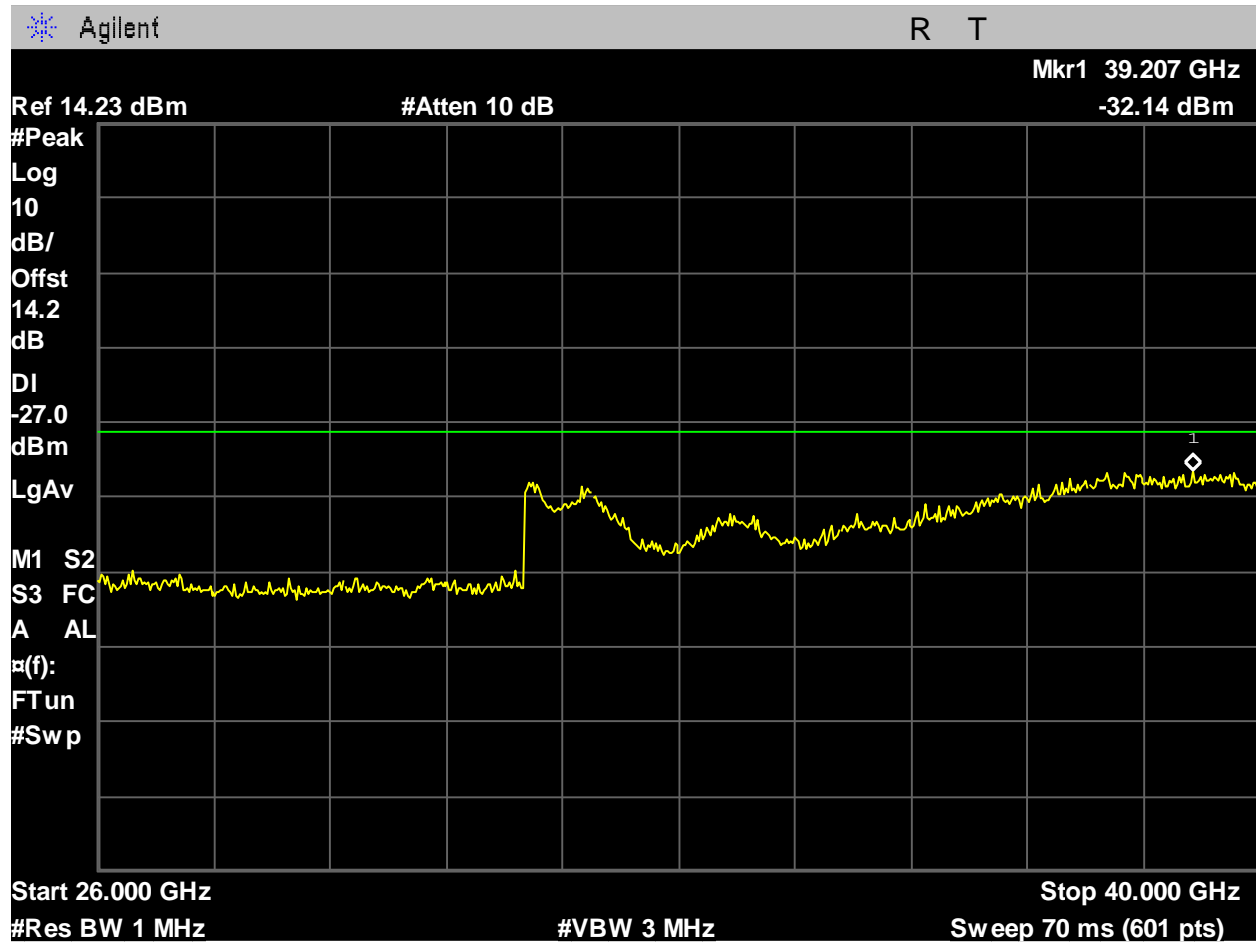


Figure 1253: U-NII-2A_5260MHz_low_mid Ch_52_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

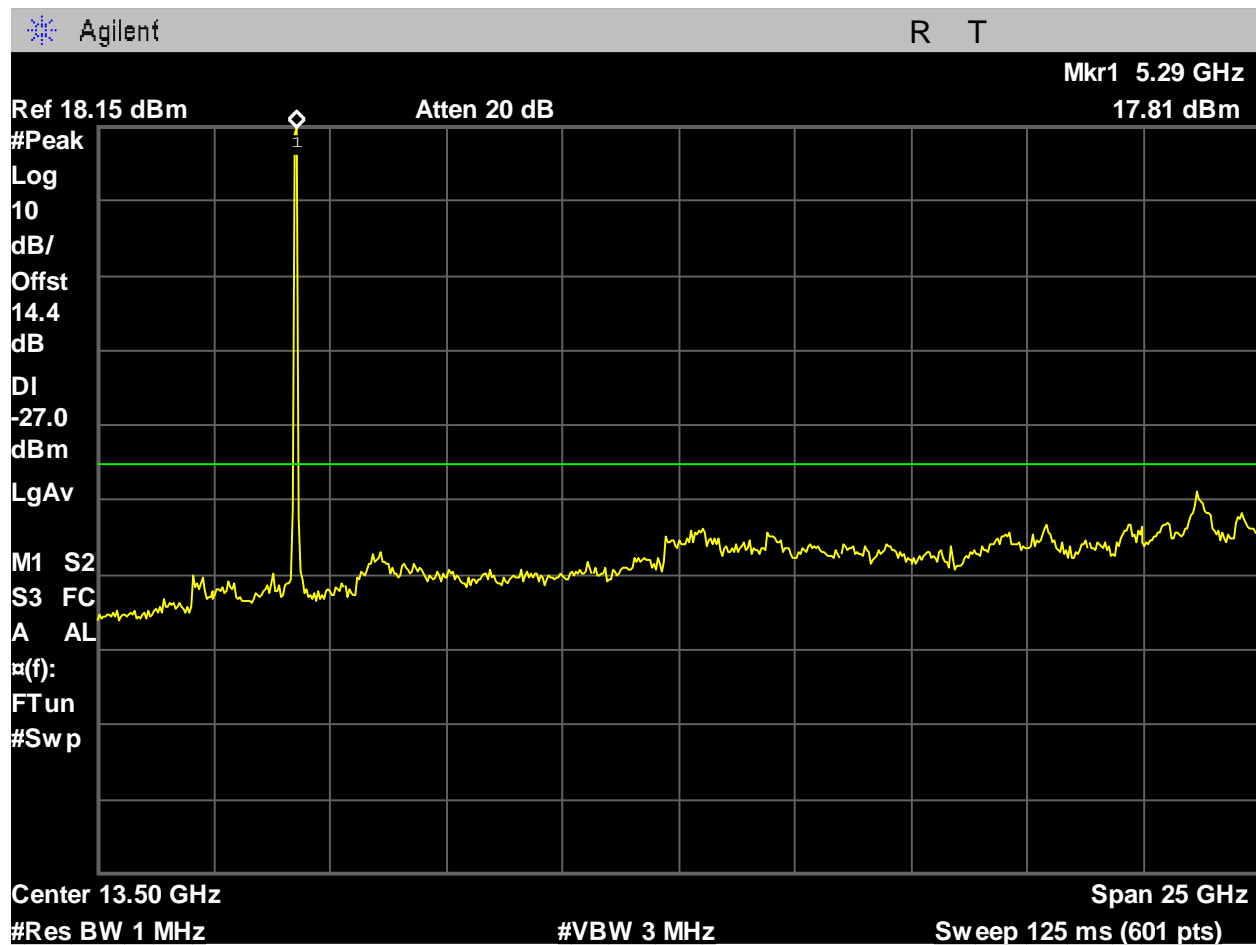


Figure 1254: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

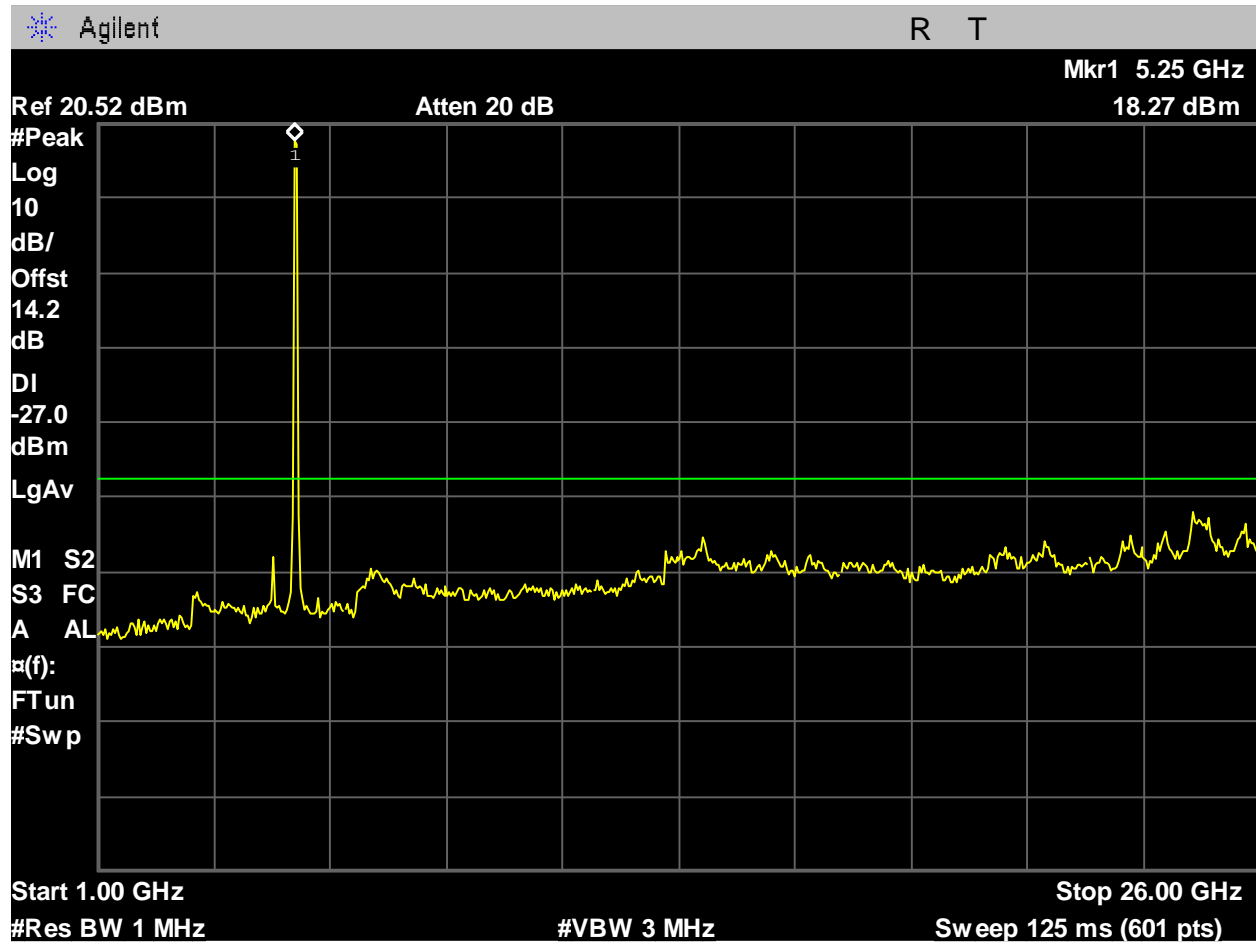


Figure 1255: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

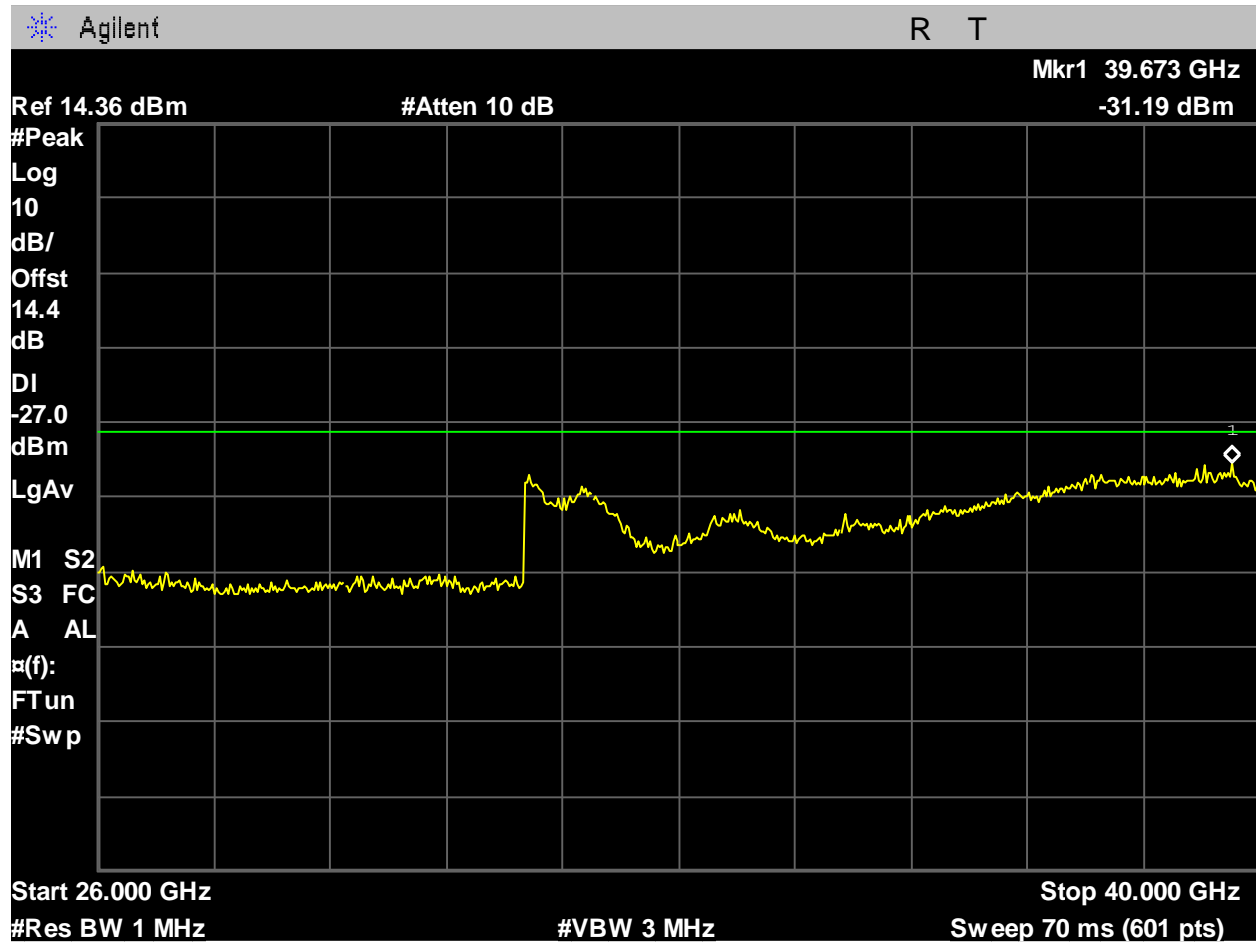


Figure 1256: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

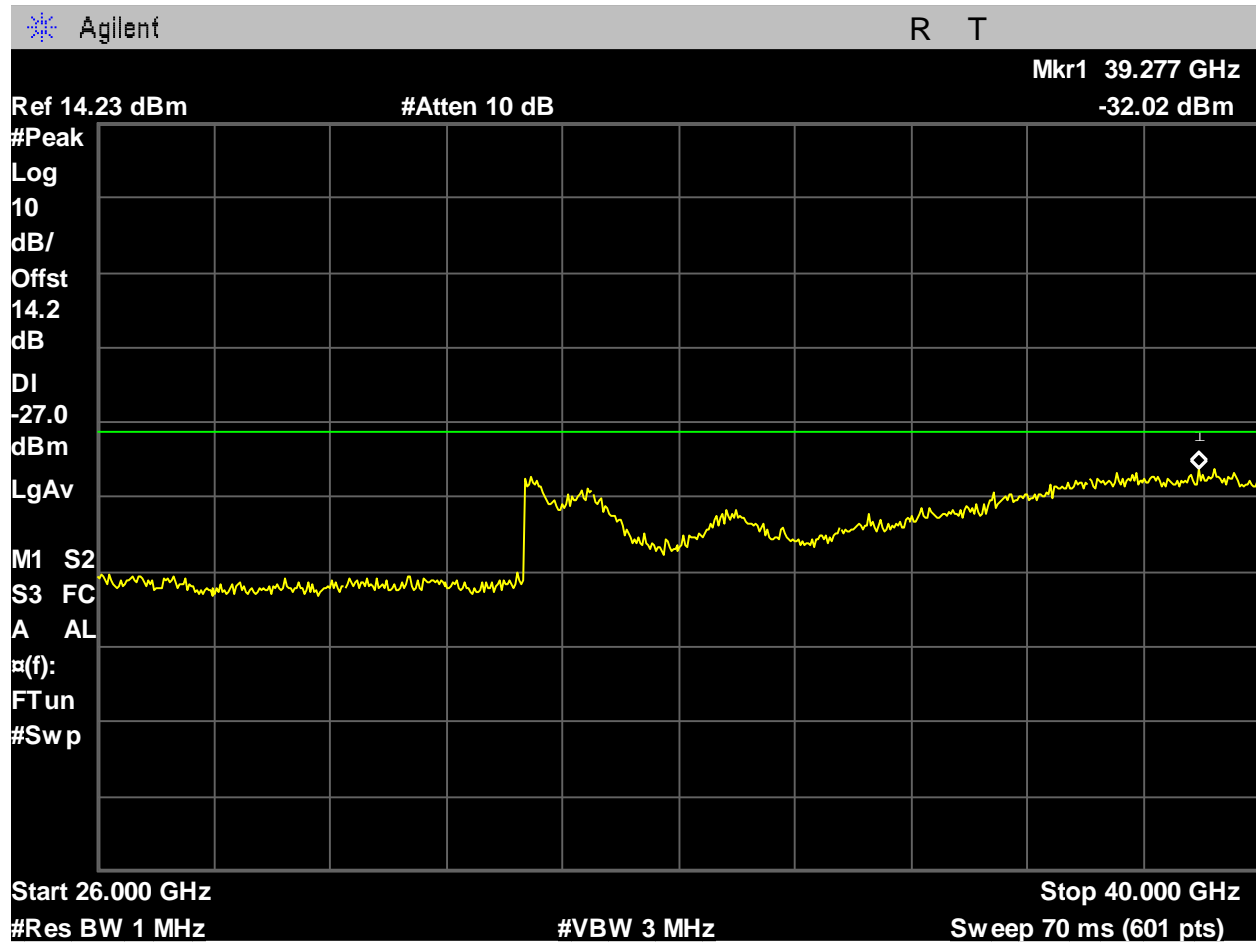


Figure 1257: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

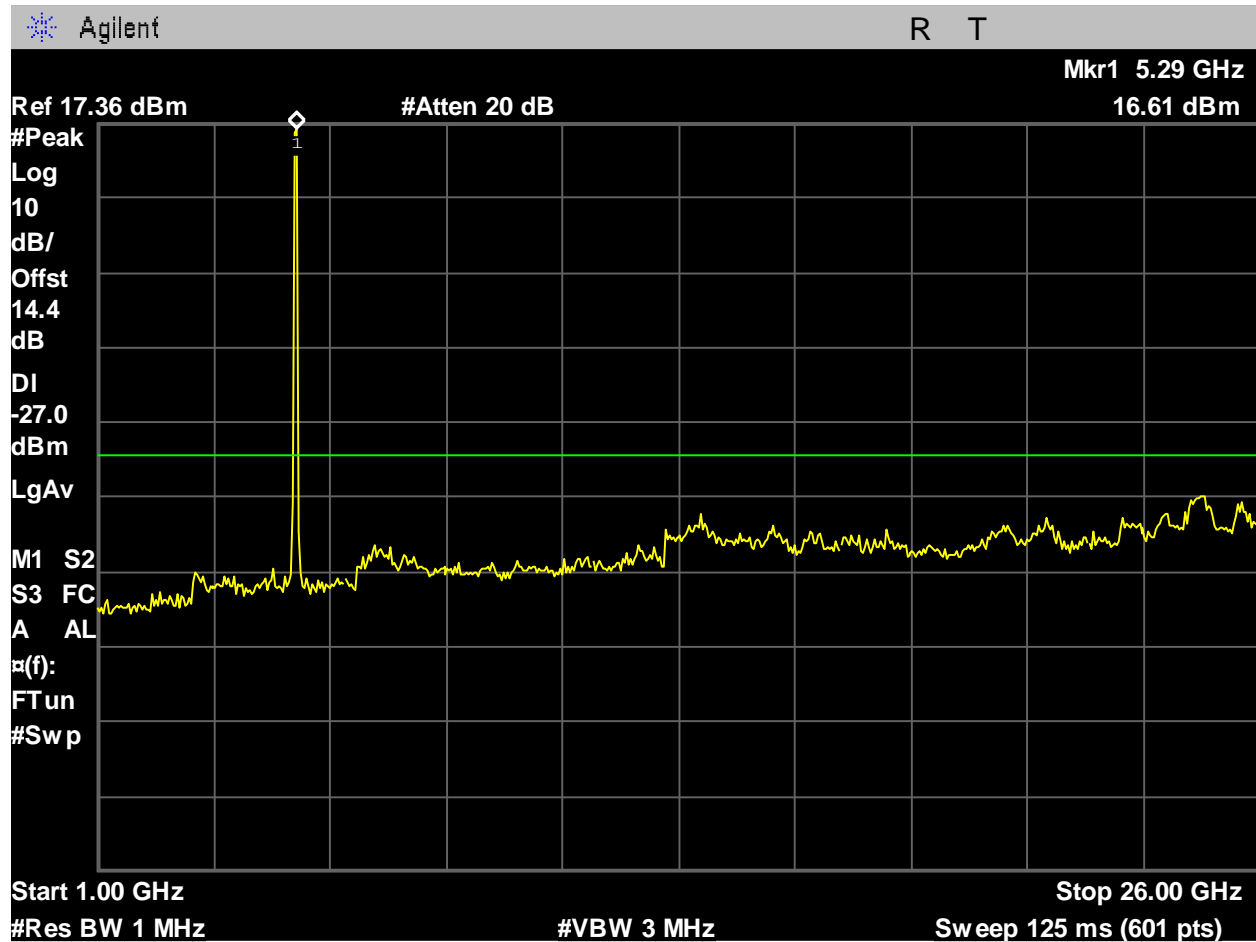


Figure 1258: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

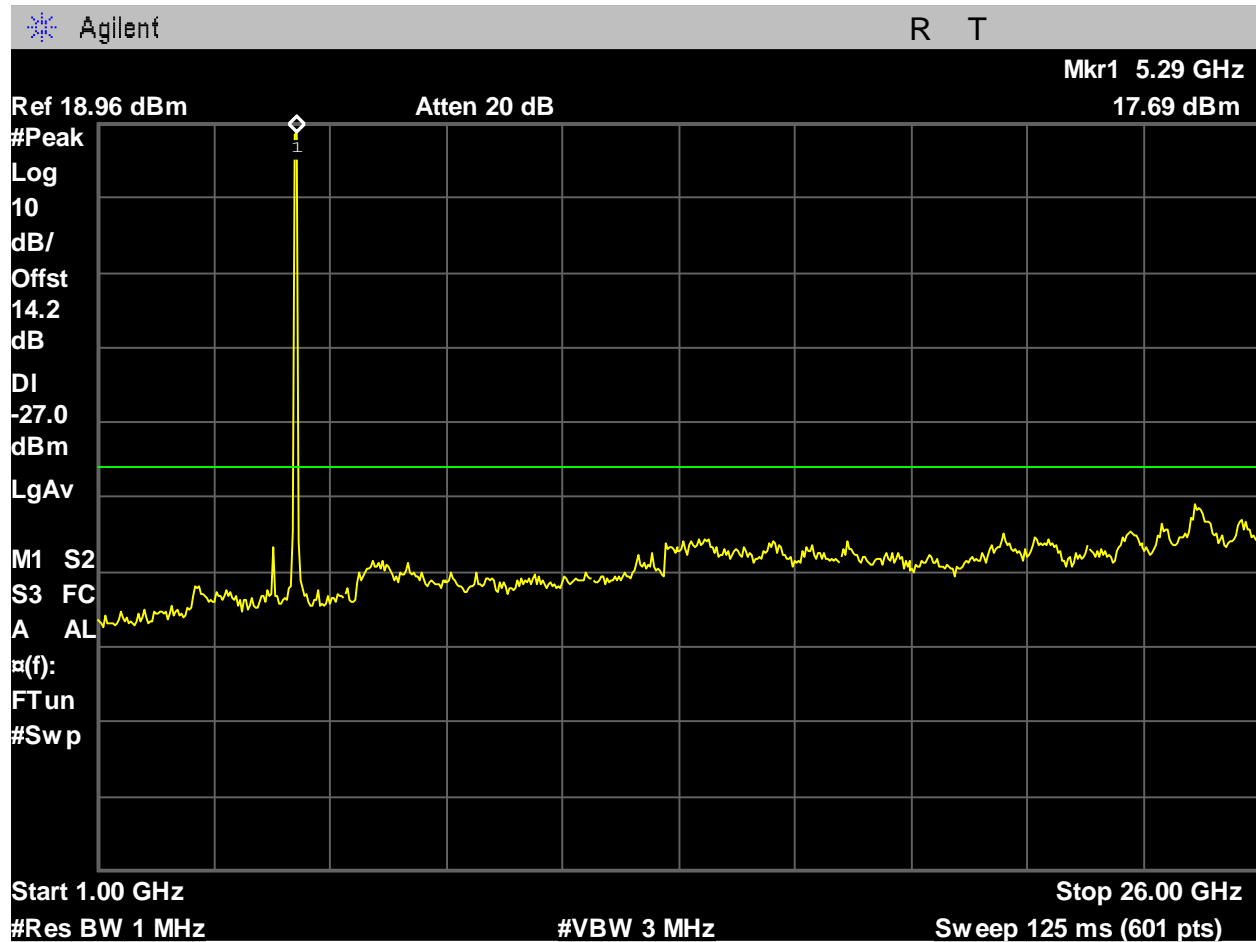


Figure 1259: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.



Figure 1260: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

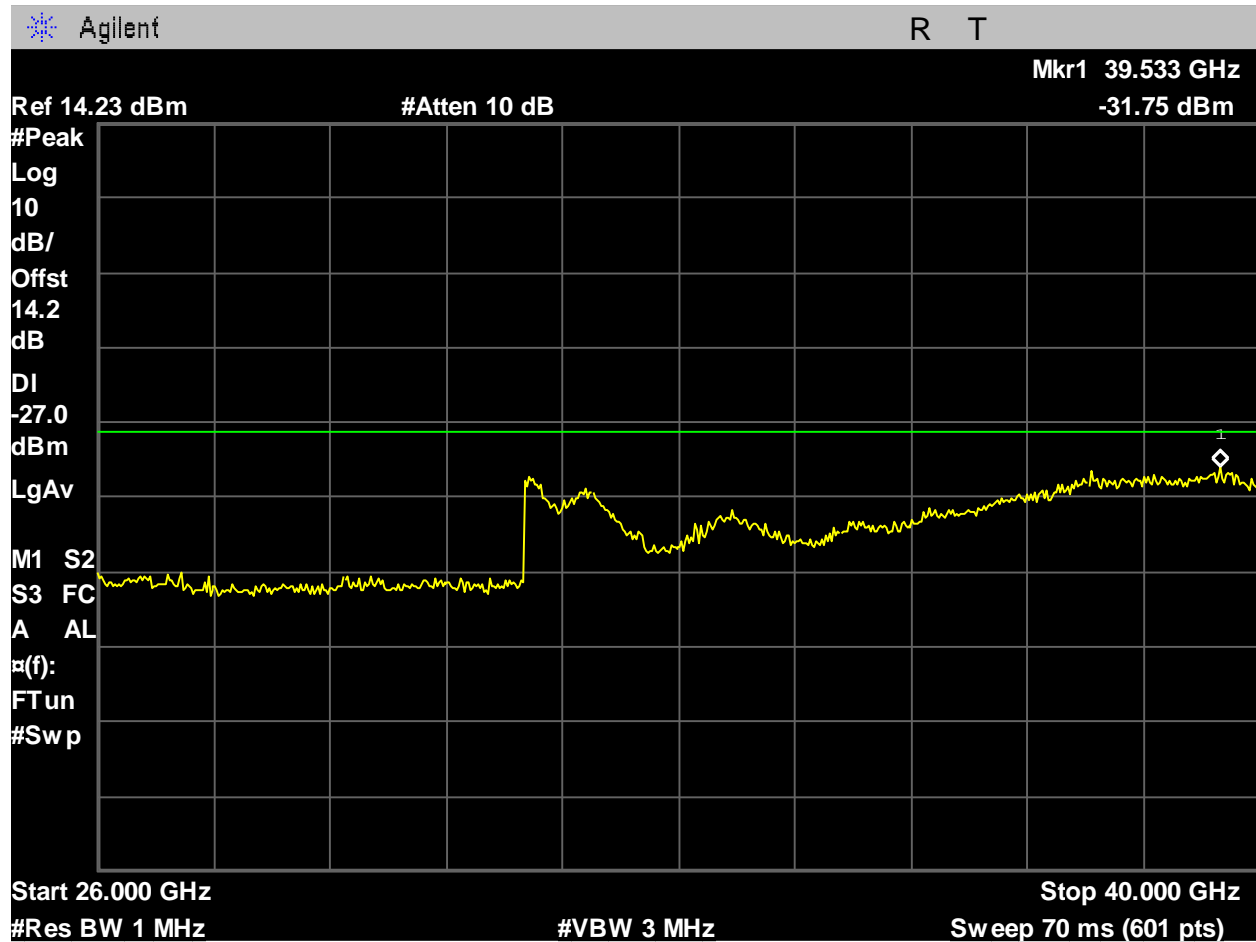


Figure 1261: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

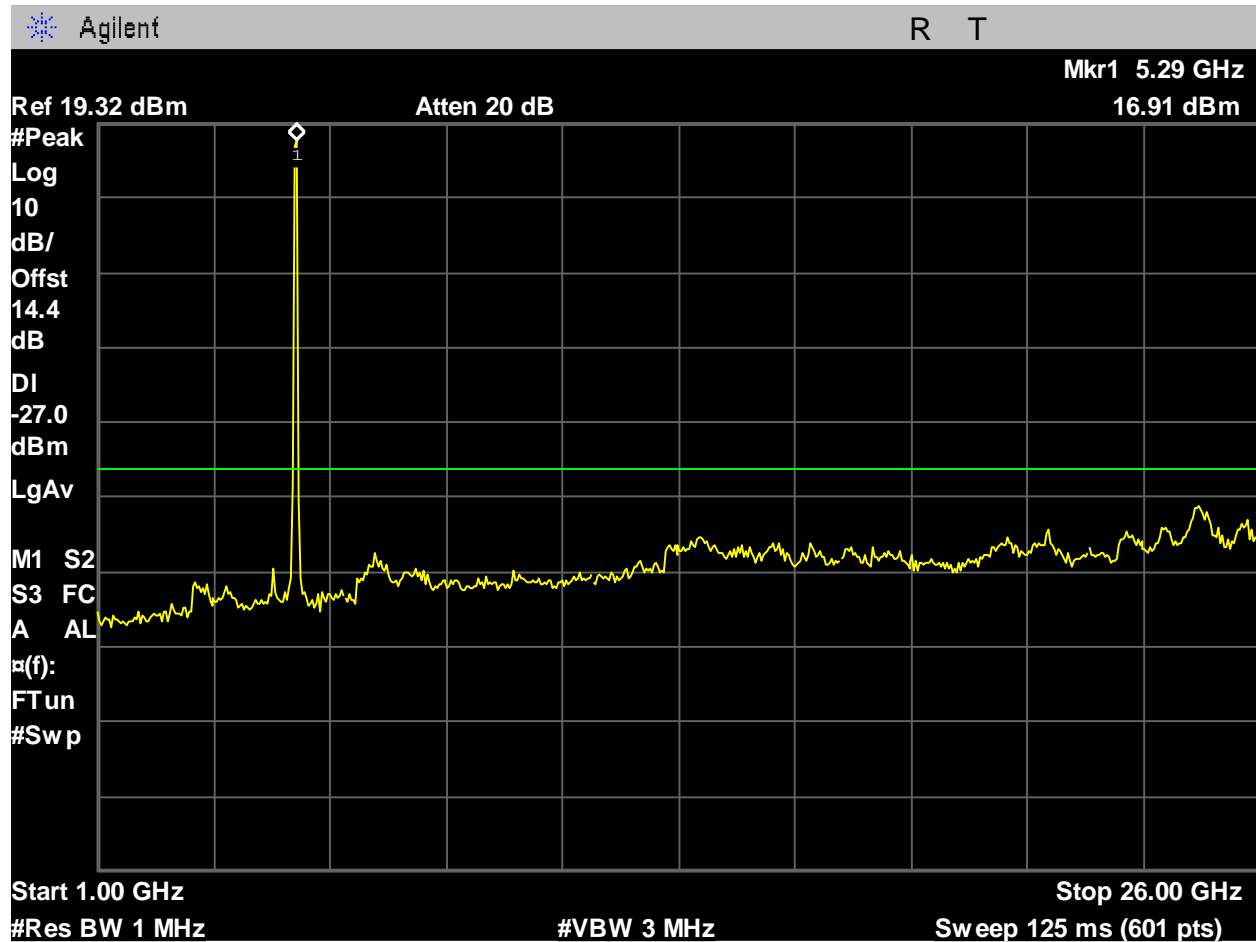


Figure 1262: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

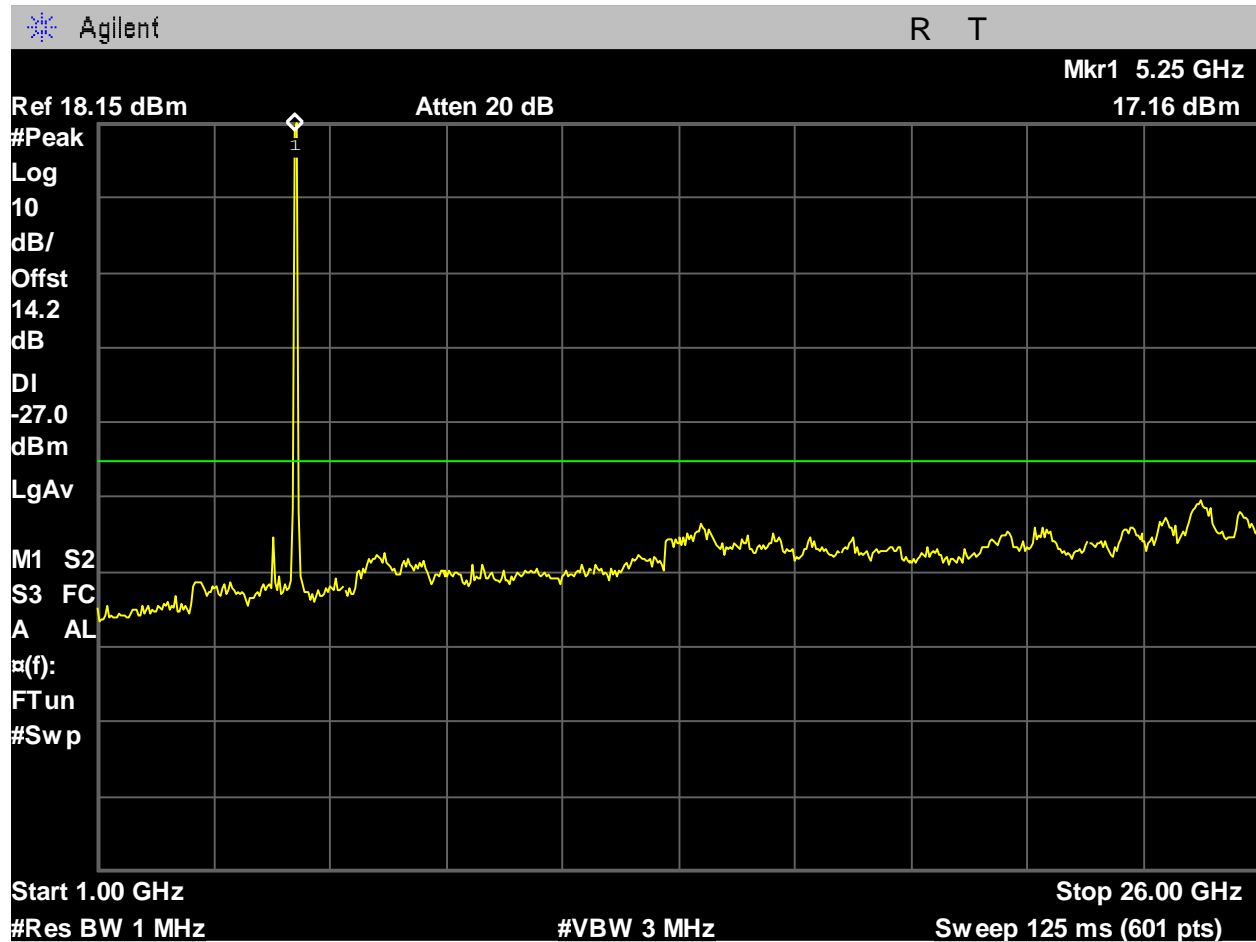


Figure 1263: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

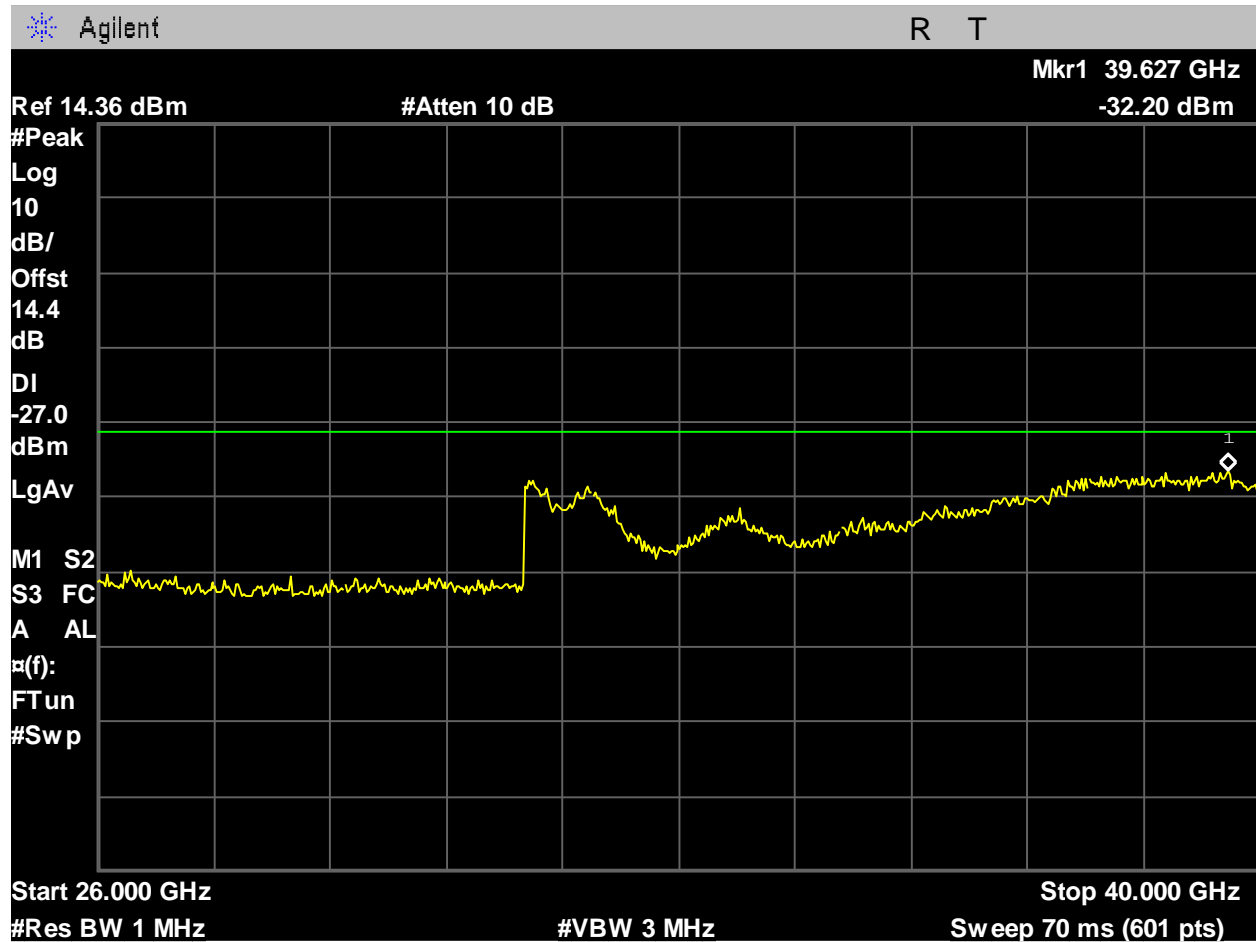


Figure 1264: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_n-mode_-27dBm_26-40GHz_Port 1.



Figure 1265: U-NII-2A_5270MHz_low_Mid Ch_54_40MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

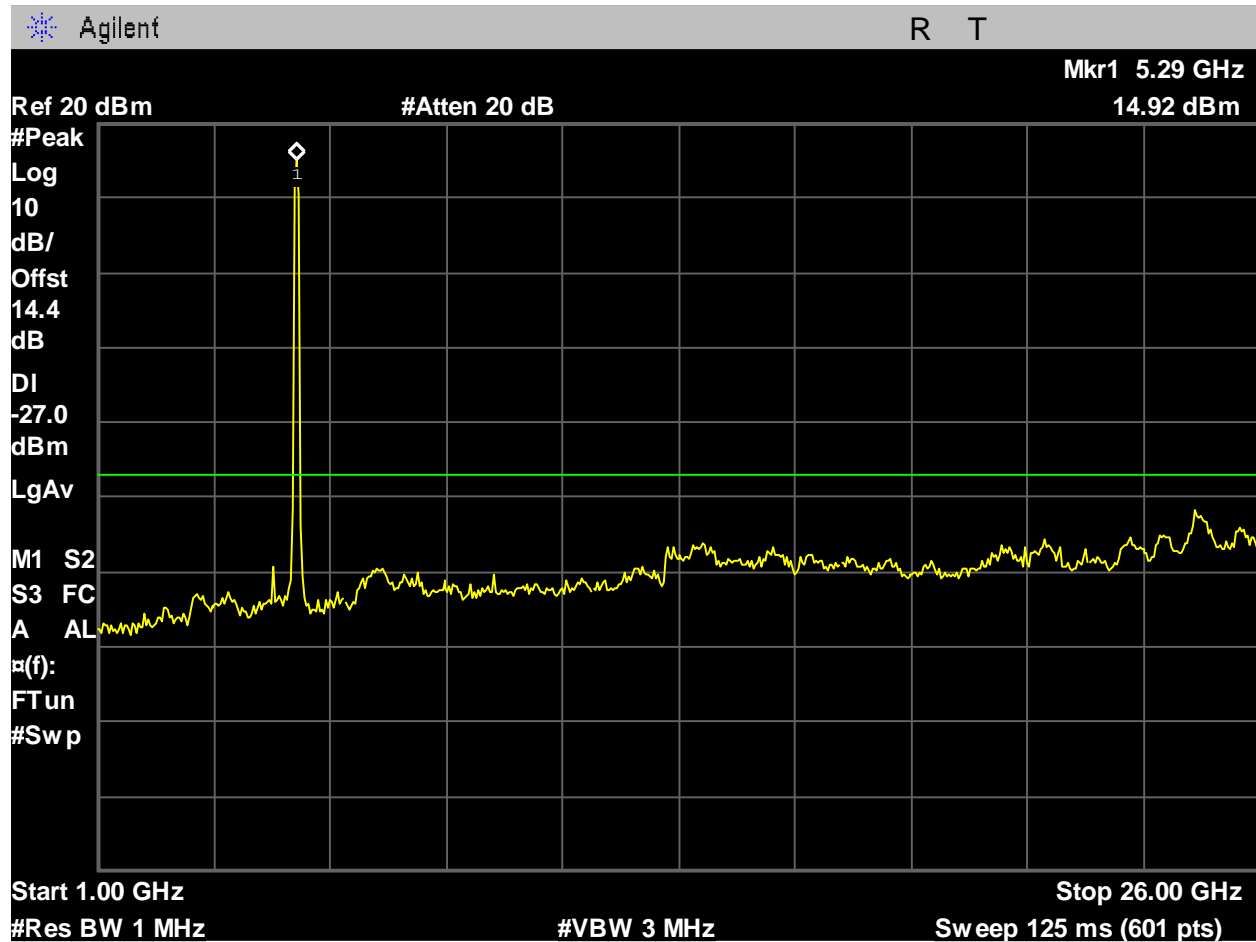


Figure 1266: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

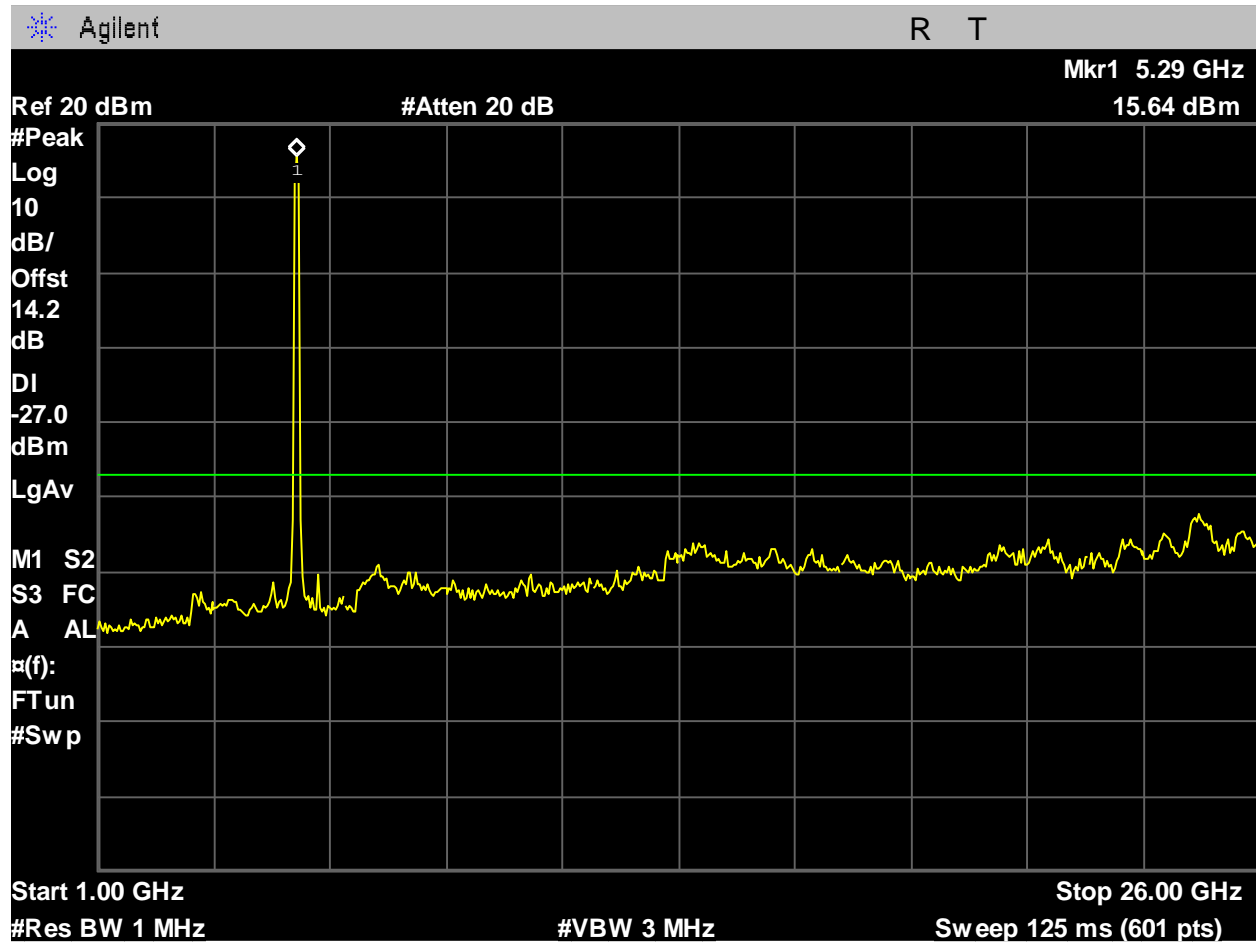


Figure 1267: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

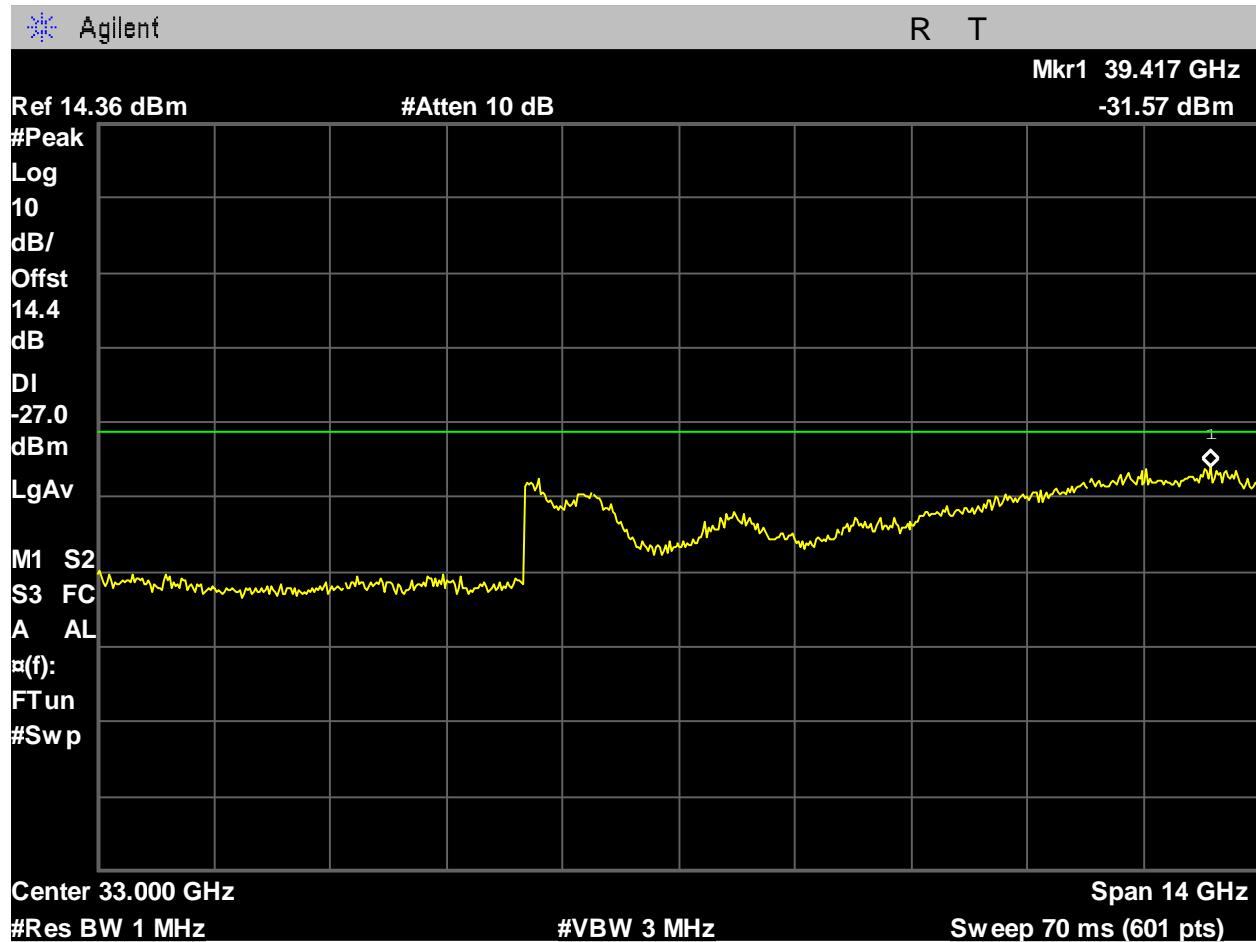


Figure 1268: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

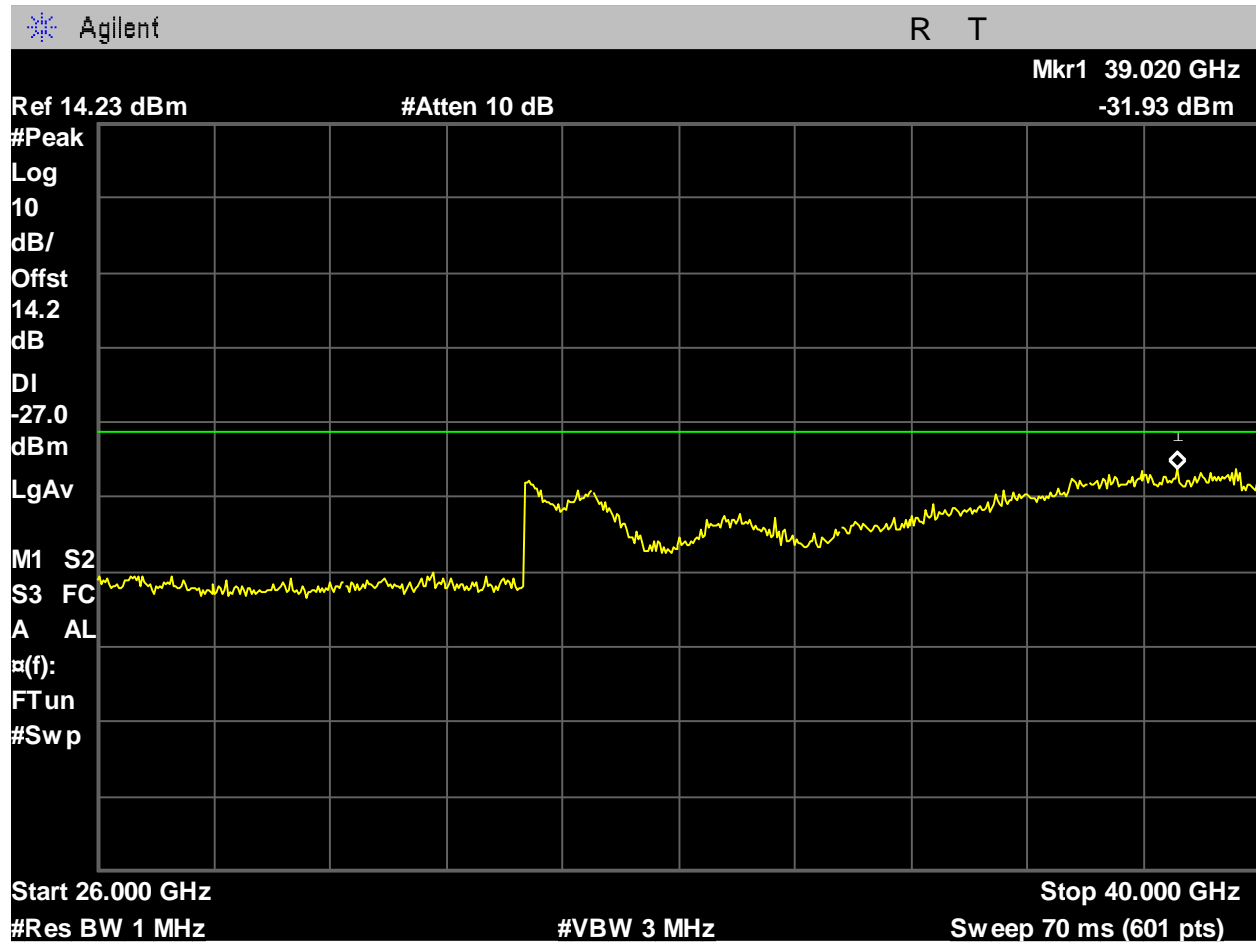


Figure 1269: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

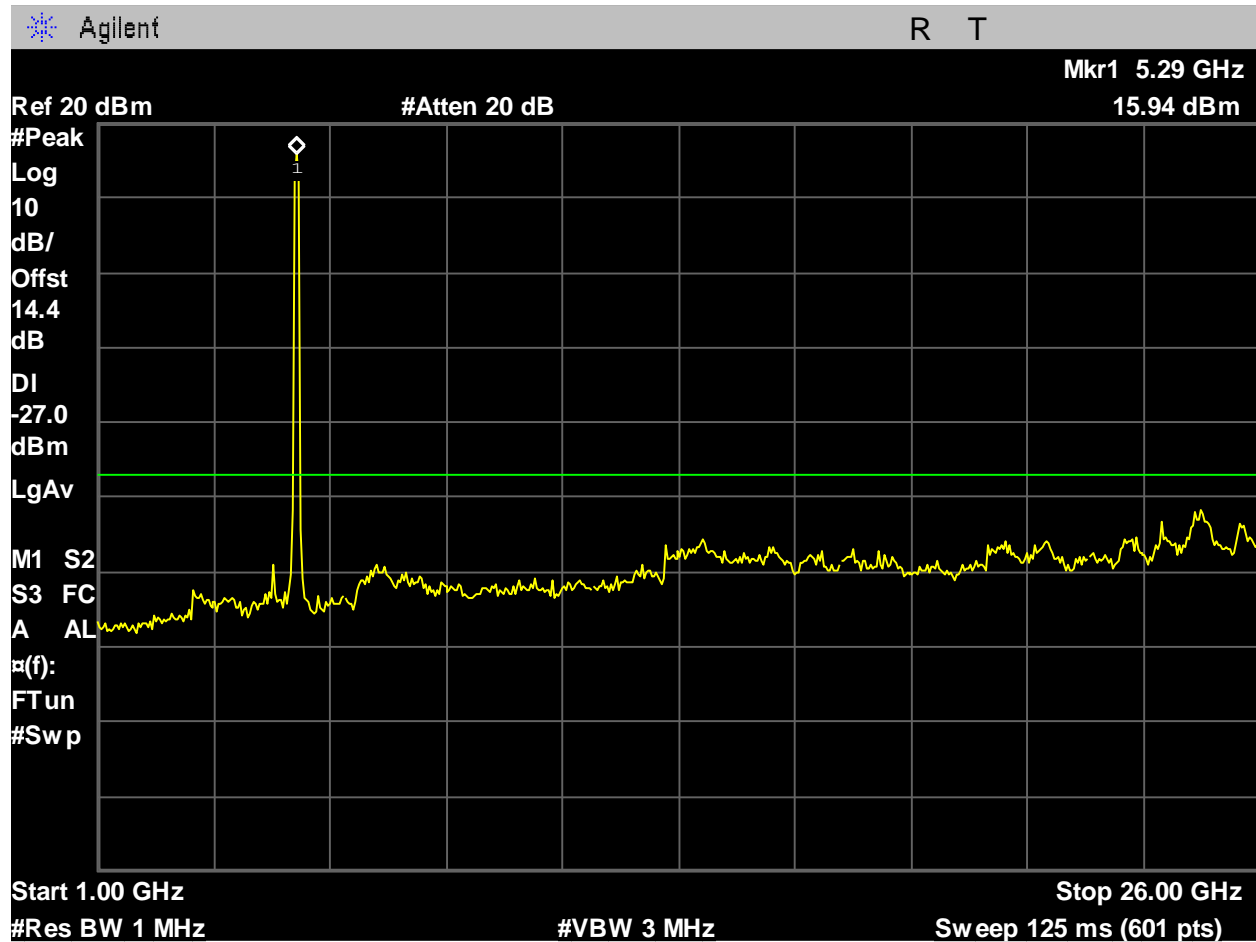


Figure 1270: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

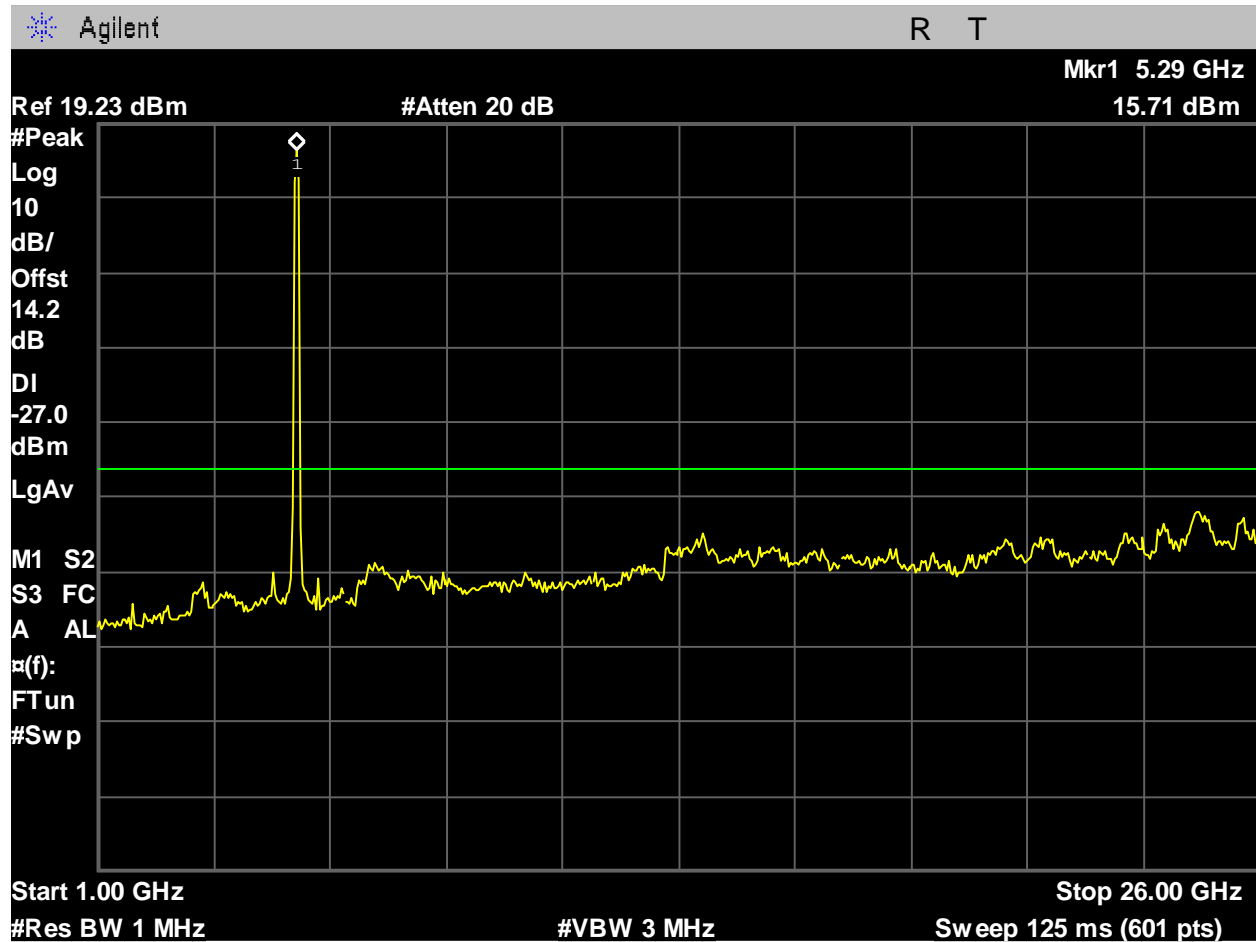


Figure 1271: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

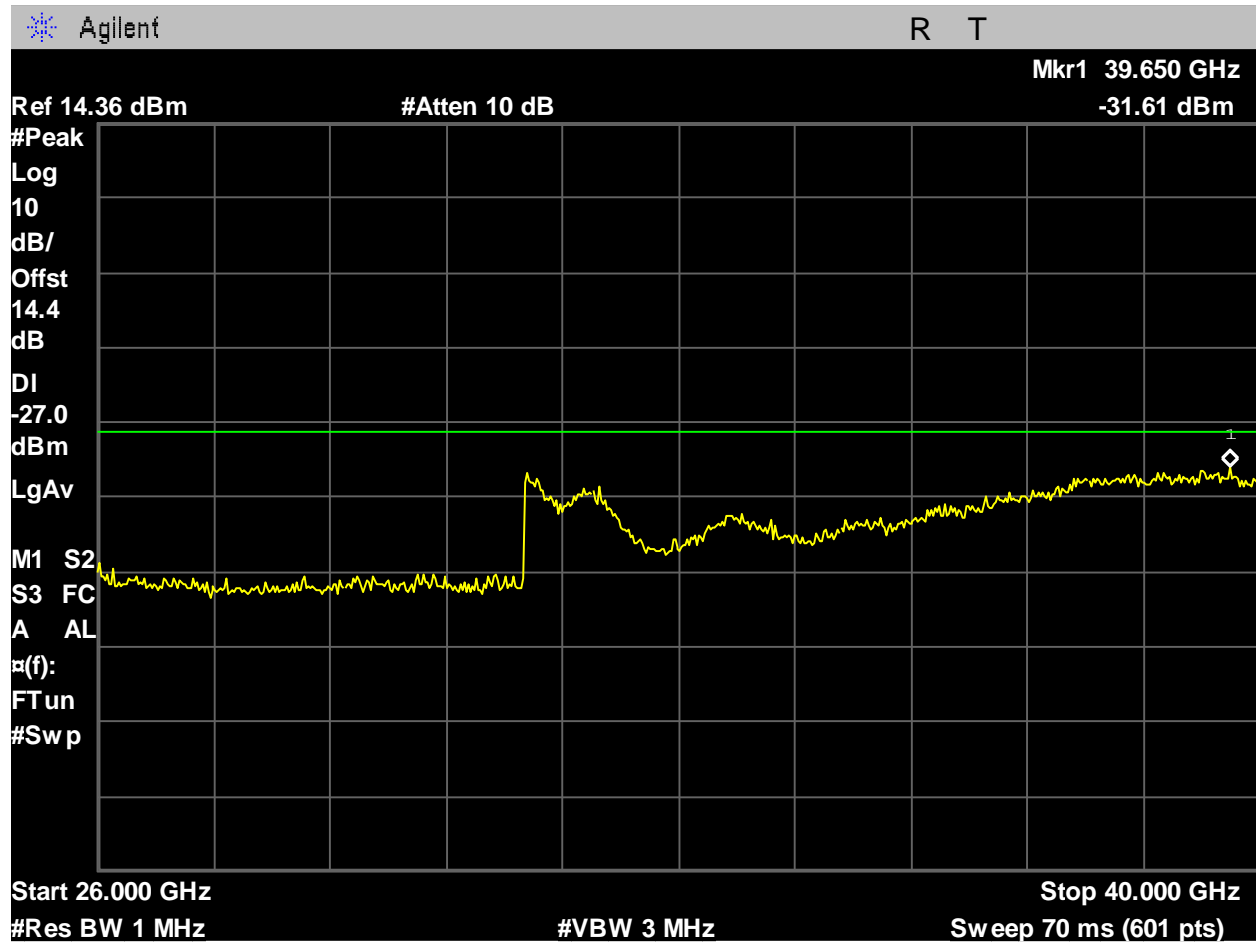


Figure 1272: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

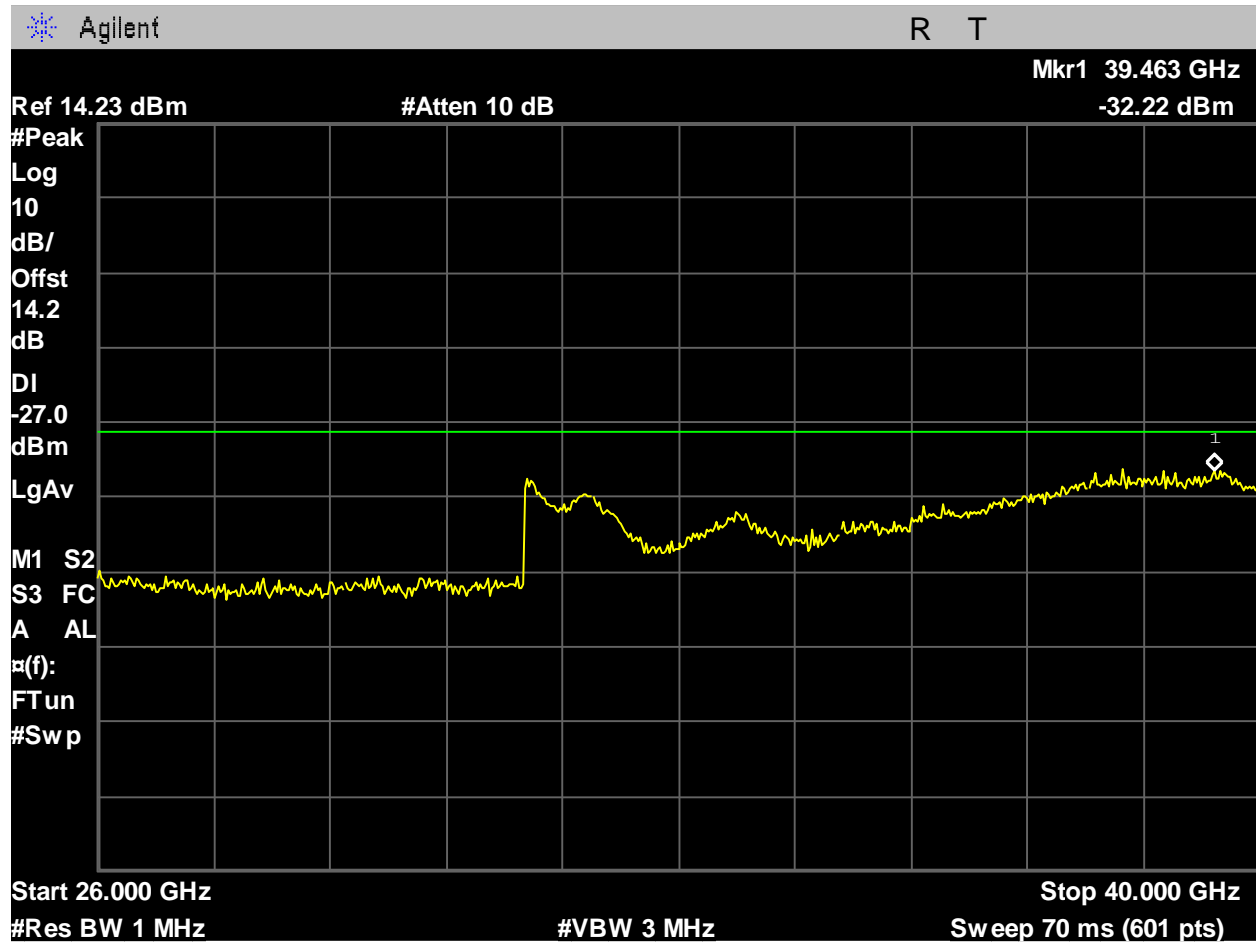


Figure 1273: U-NII-2A_5290MHz_High_Mid Ch_58_80MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

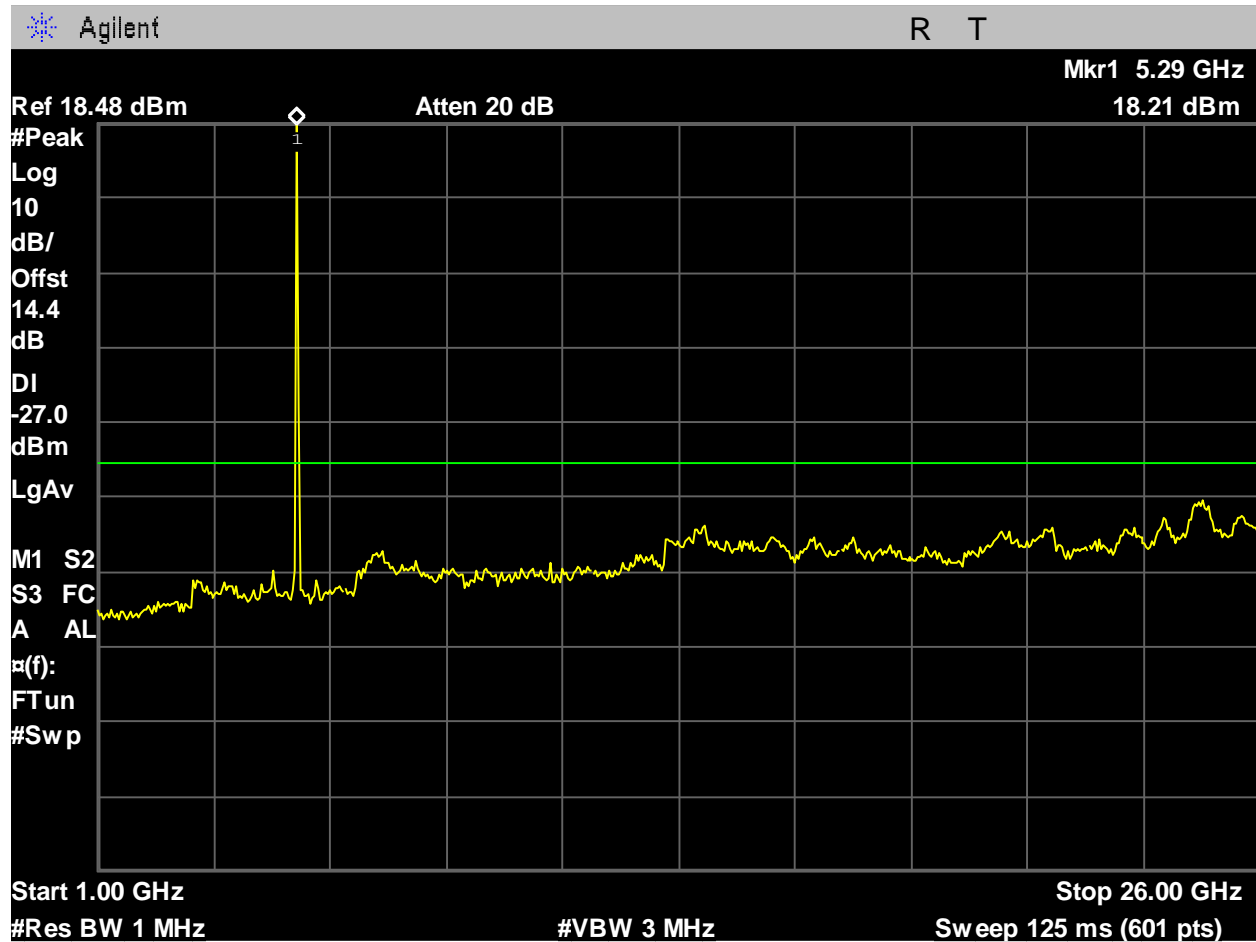


Figure 1274: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

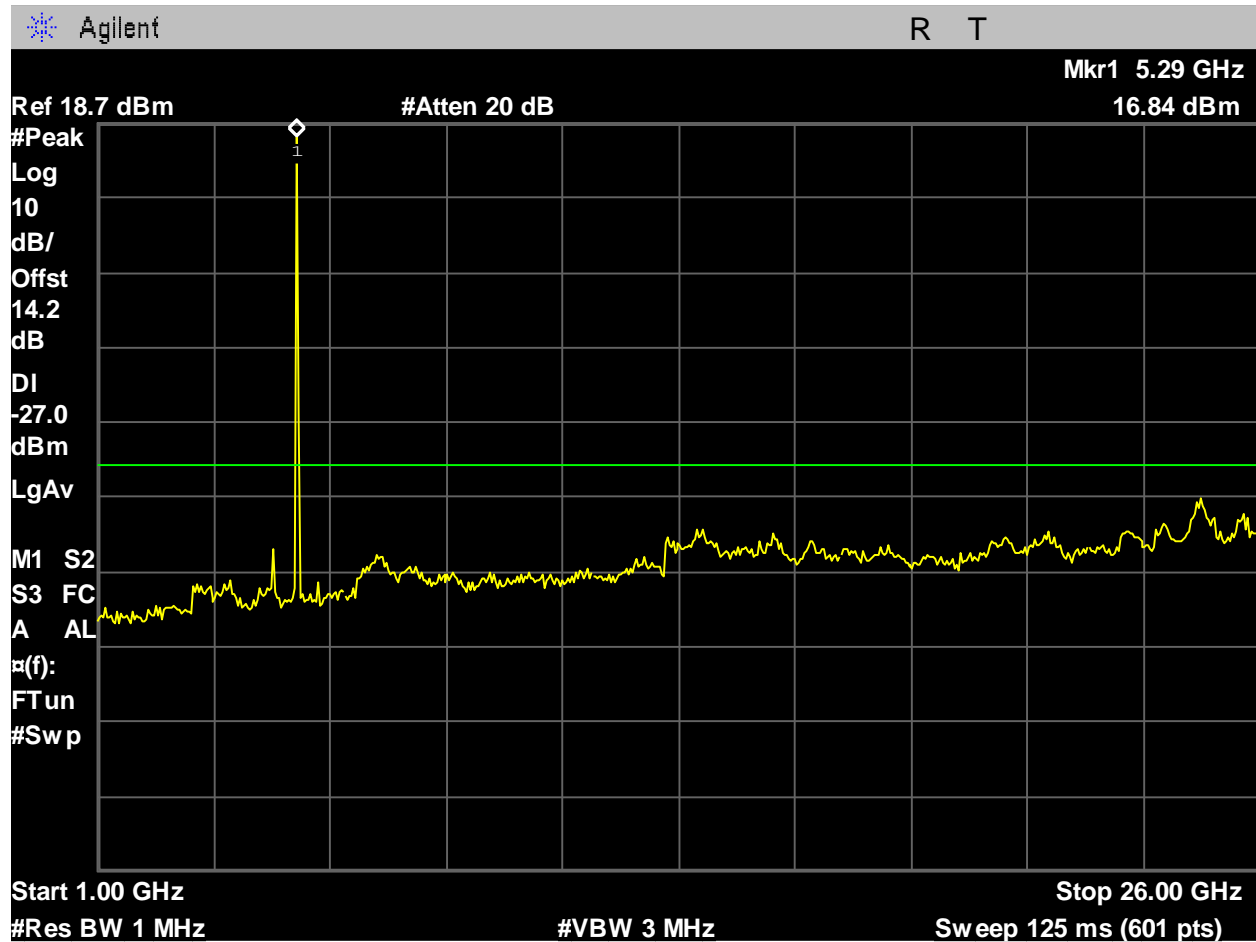


Figure 1275: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.



Figure 1276: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.



Figure 1277: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

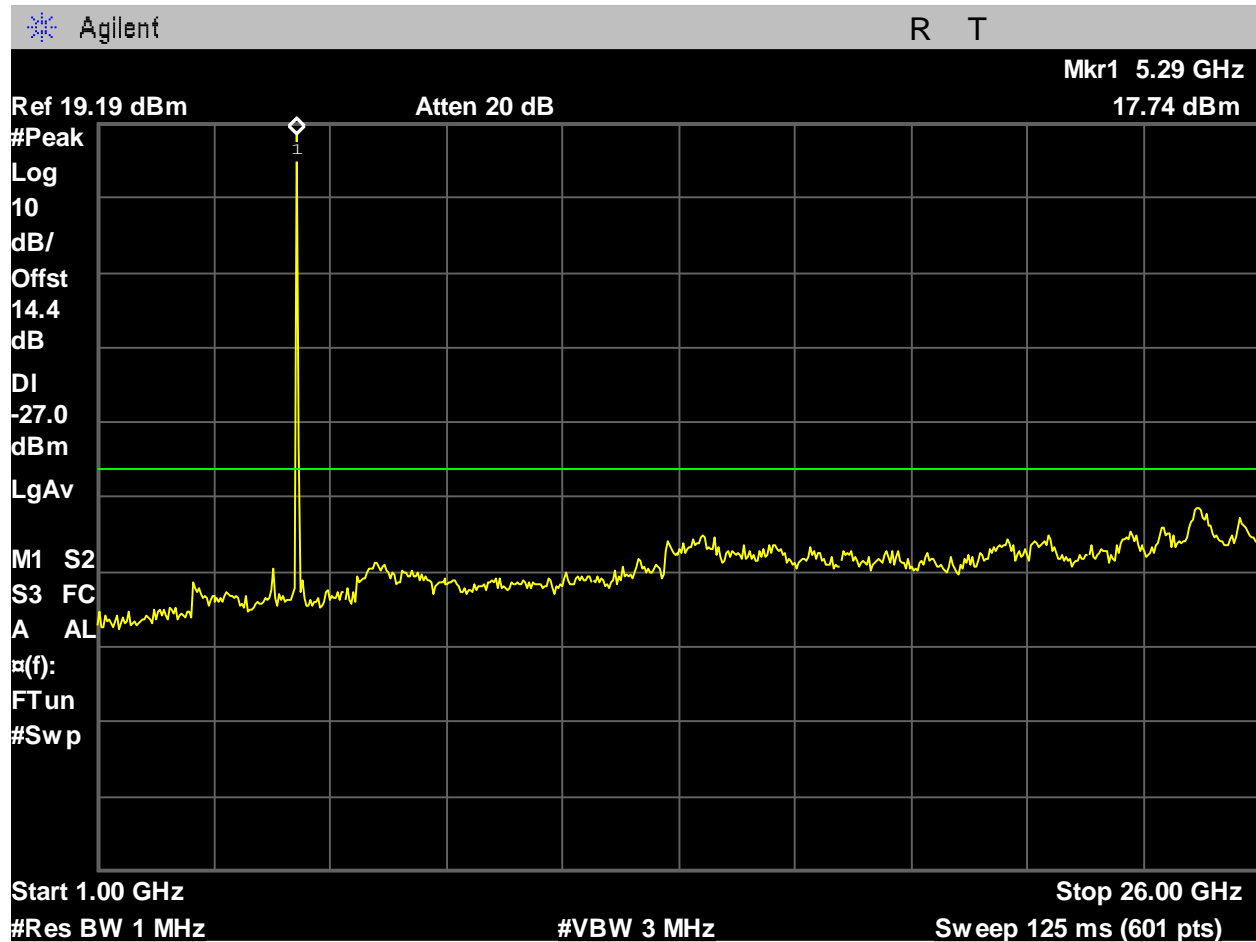


Figure 1278: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

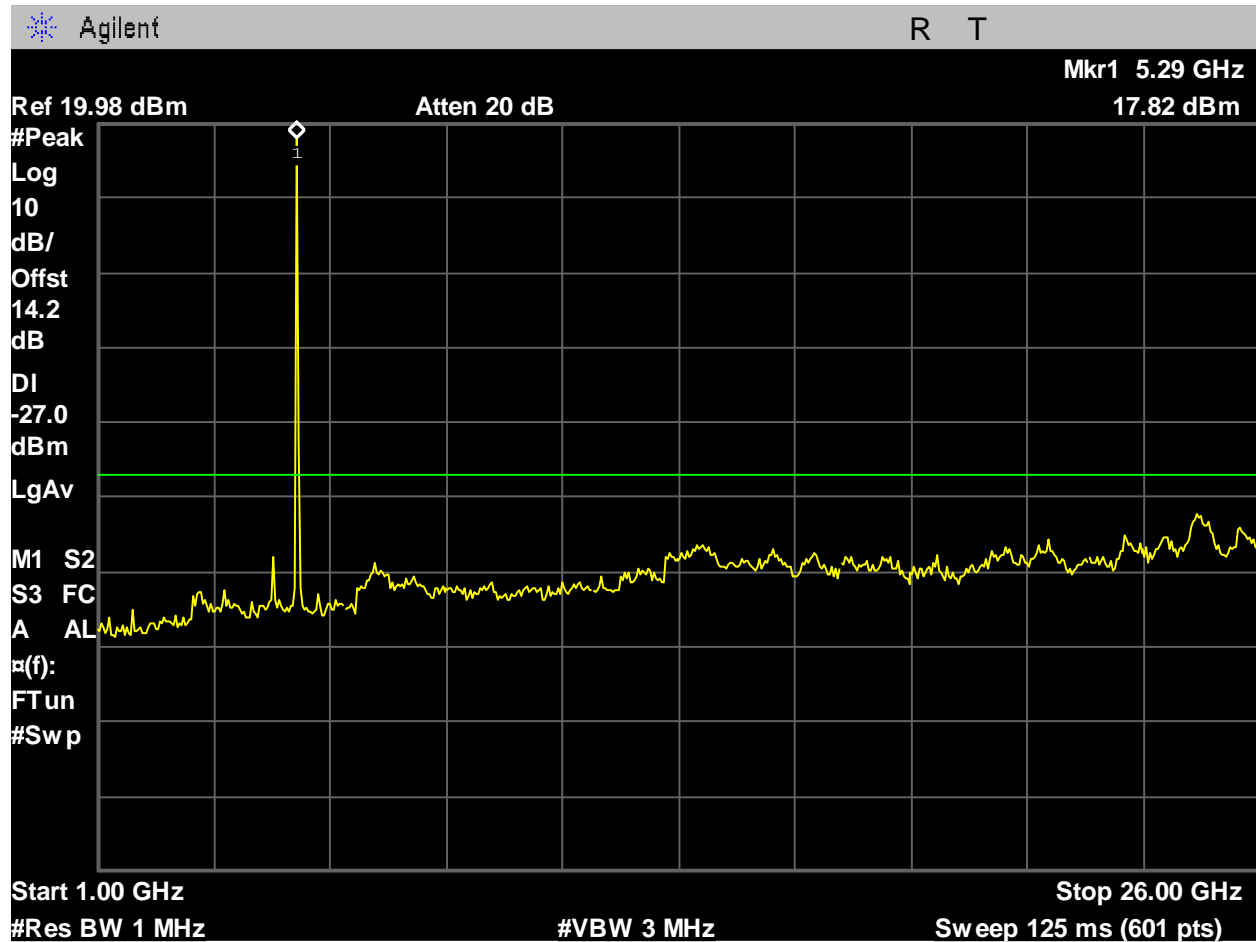


Figure 1279: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

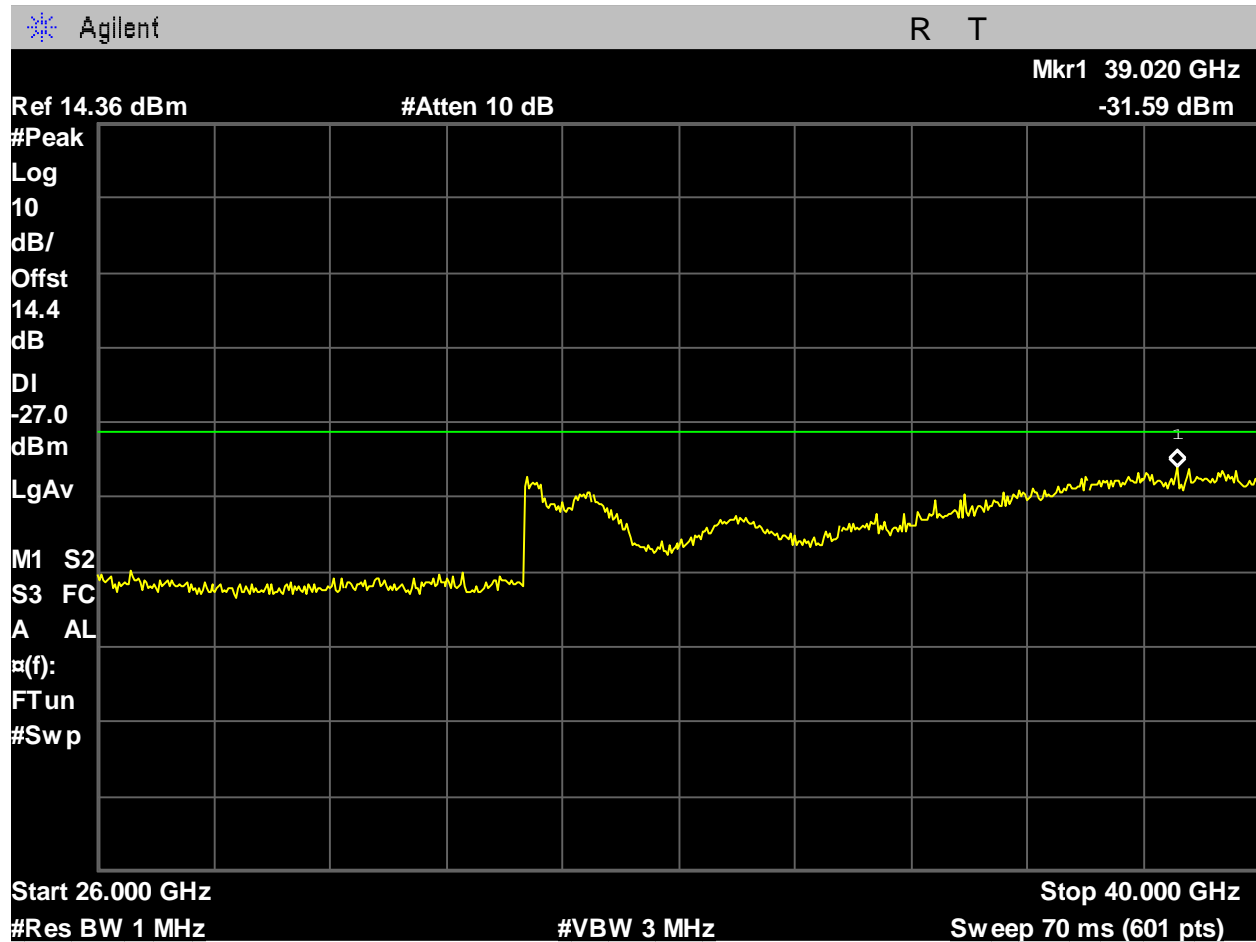


Figure 1280: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

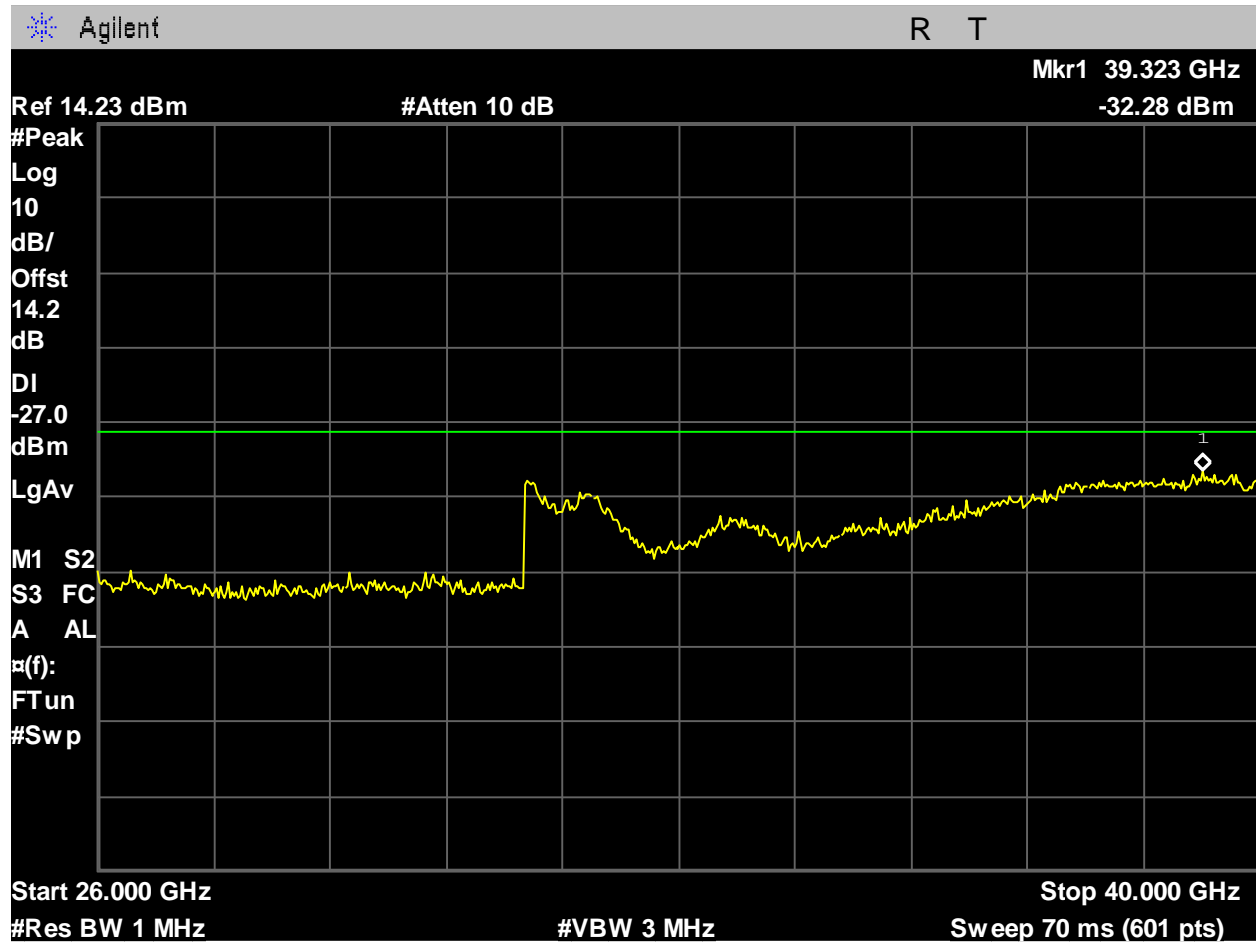


Figure 1281: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

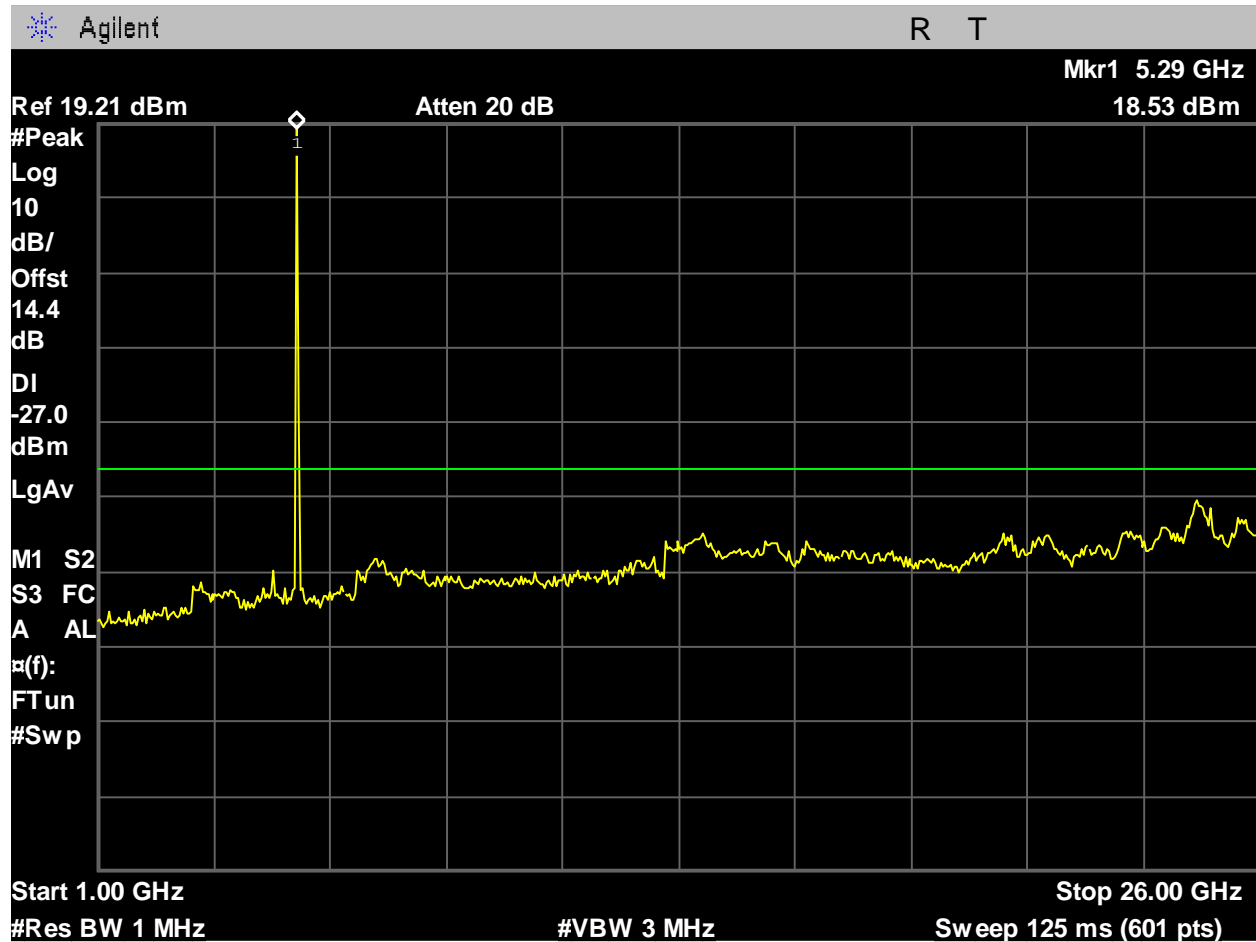


Figure 1282: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

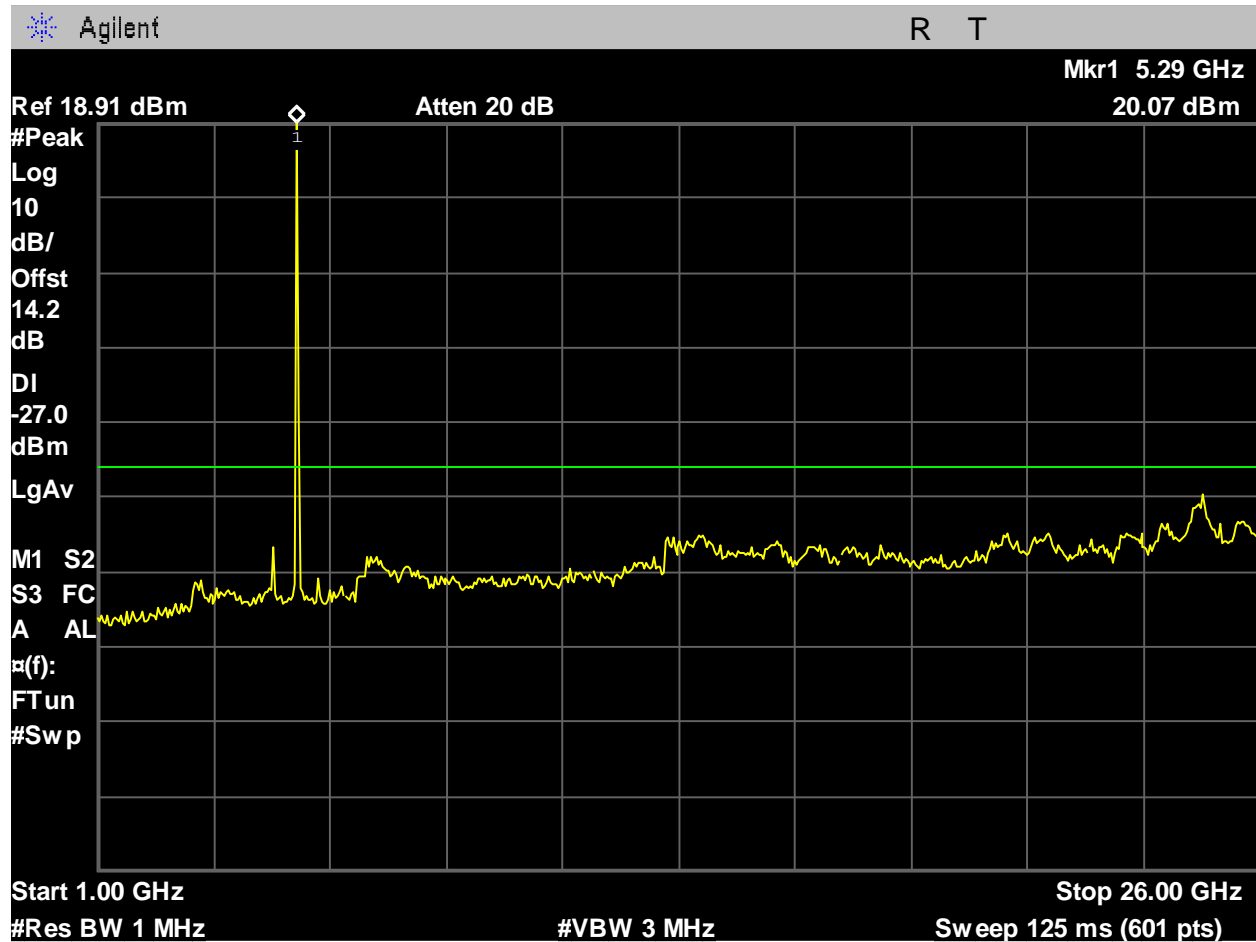


Figure 1283: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

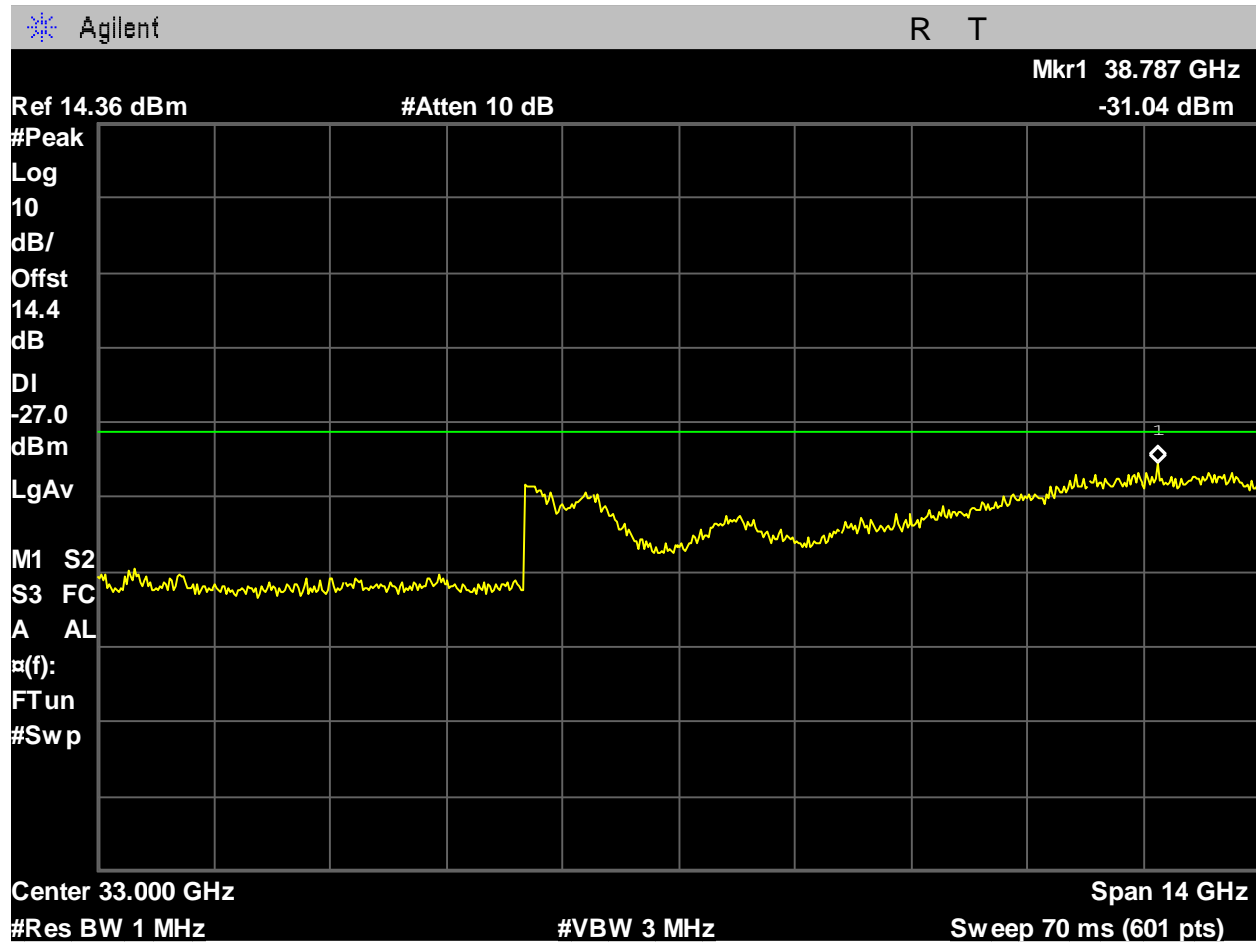


Figure 1284: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

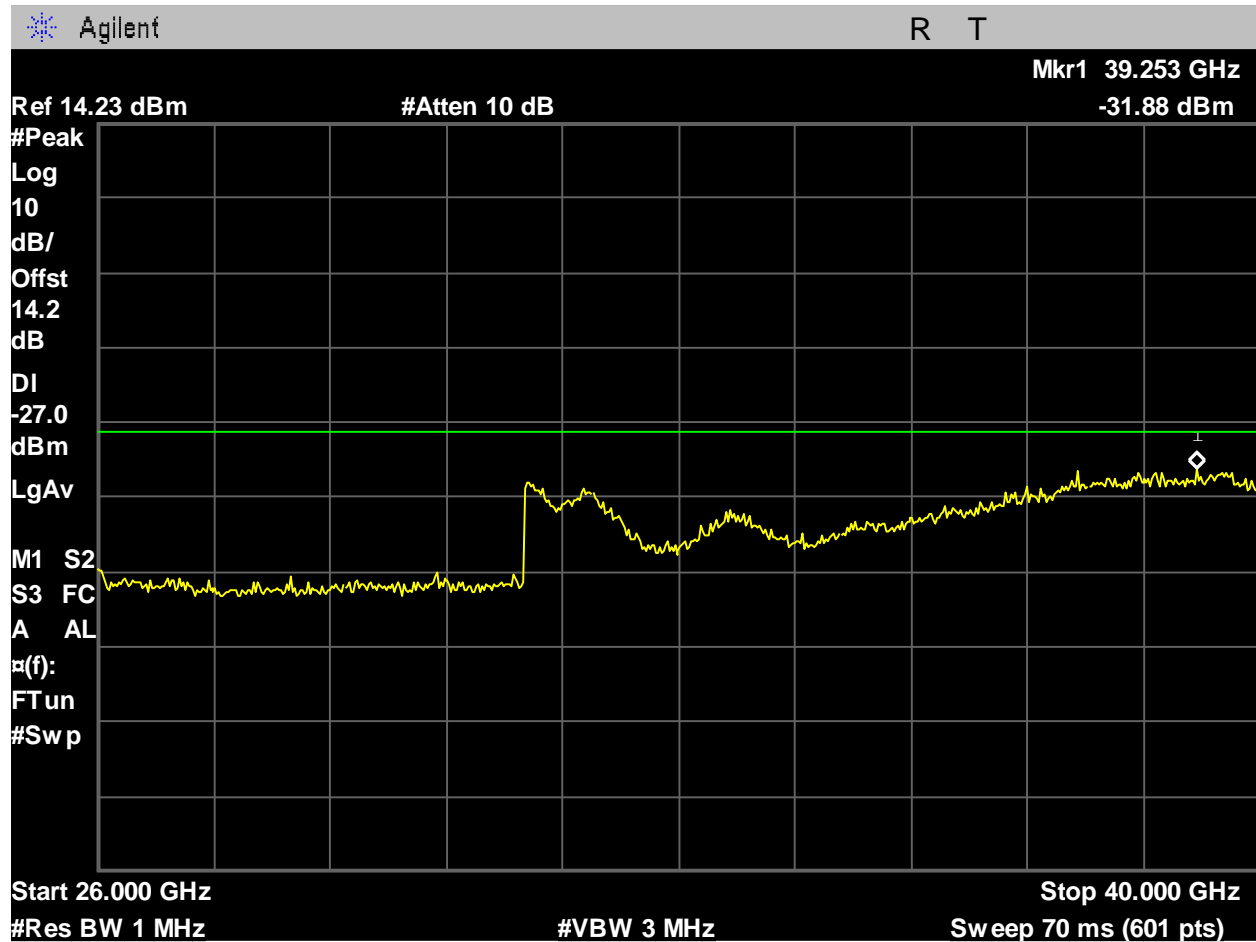


Figure 1285: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

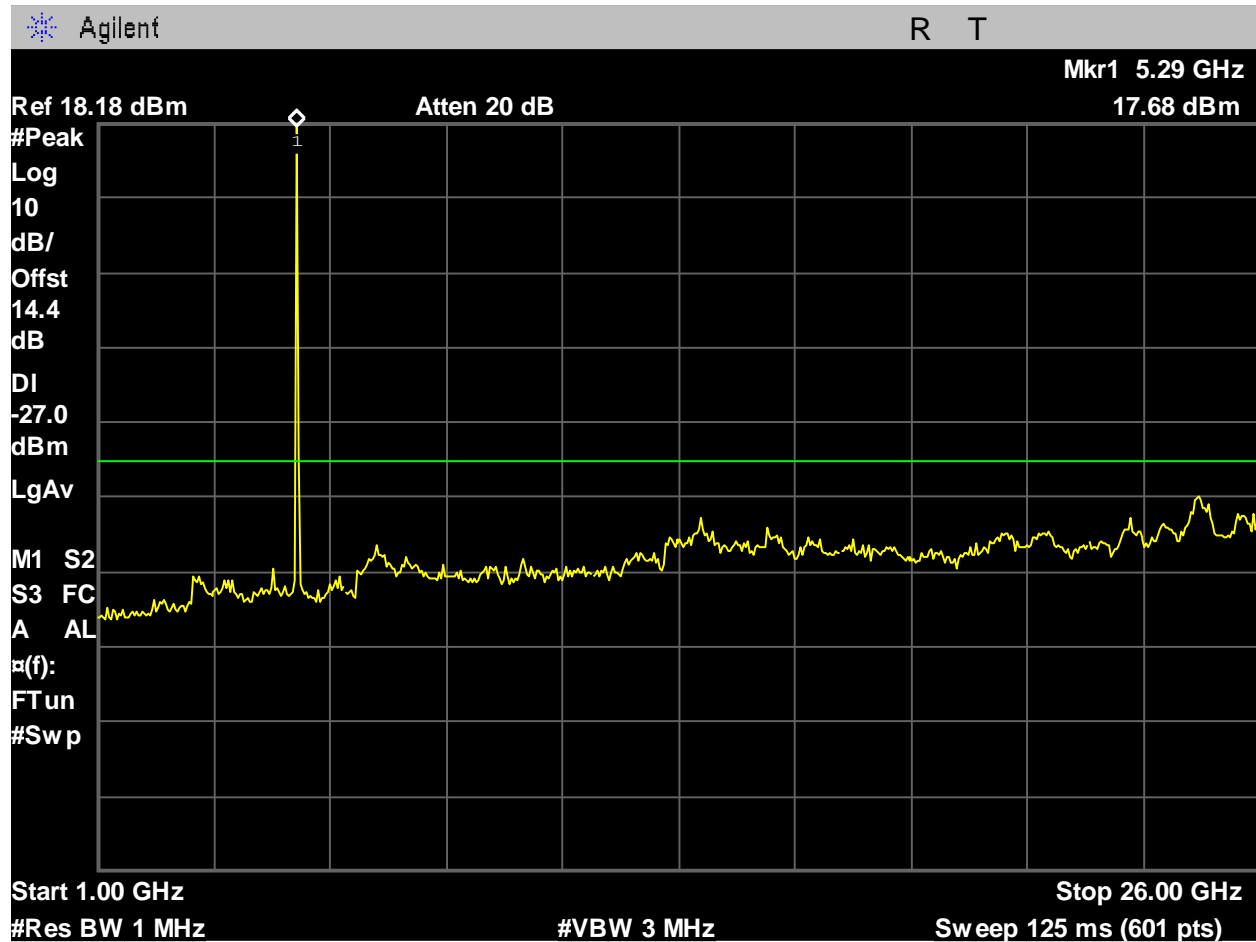


Figure 1286: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

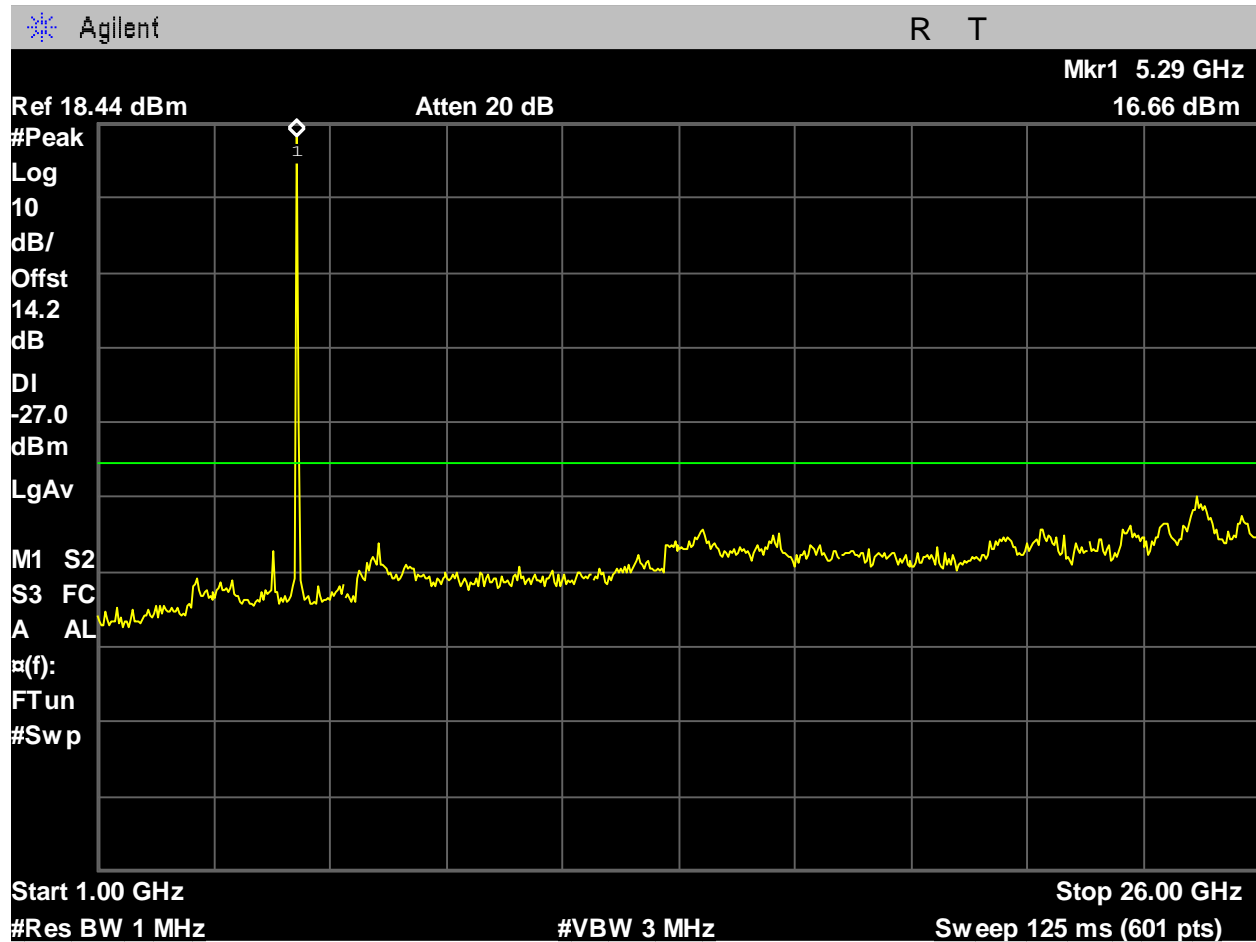


Figure 1287: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

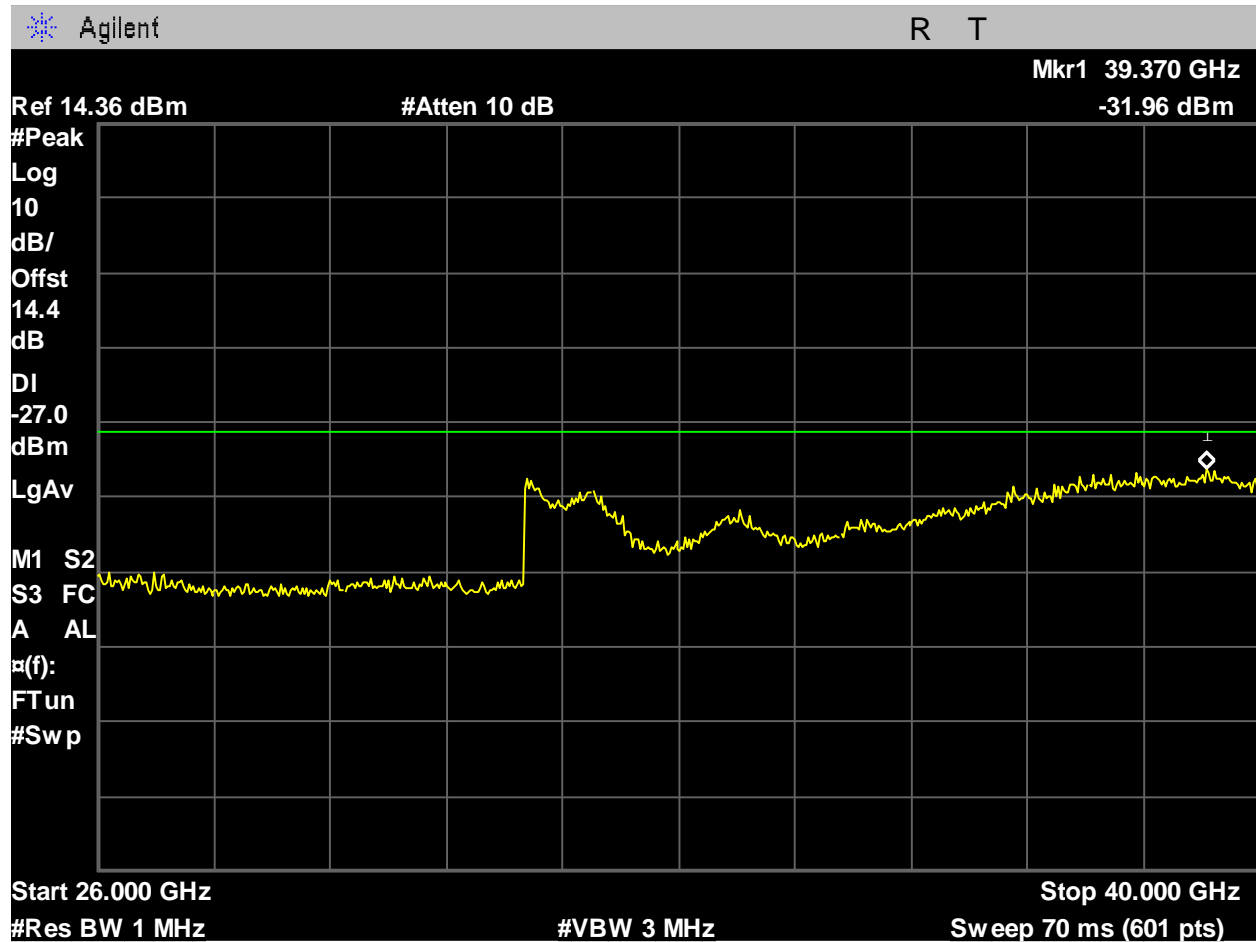


Figure 1288: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

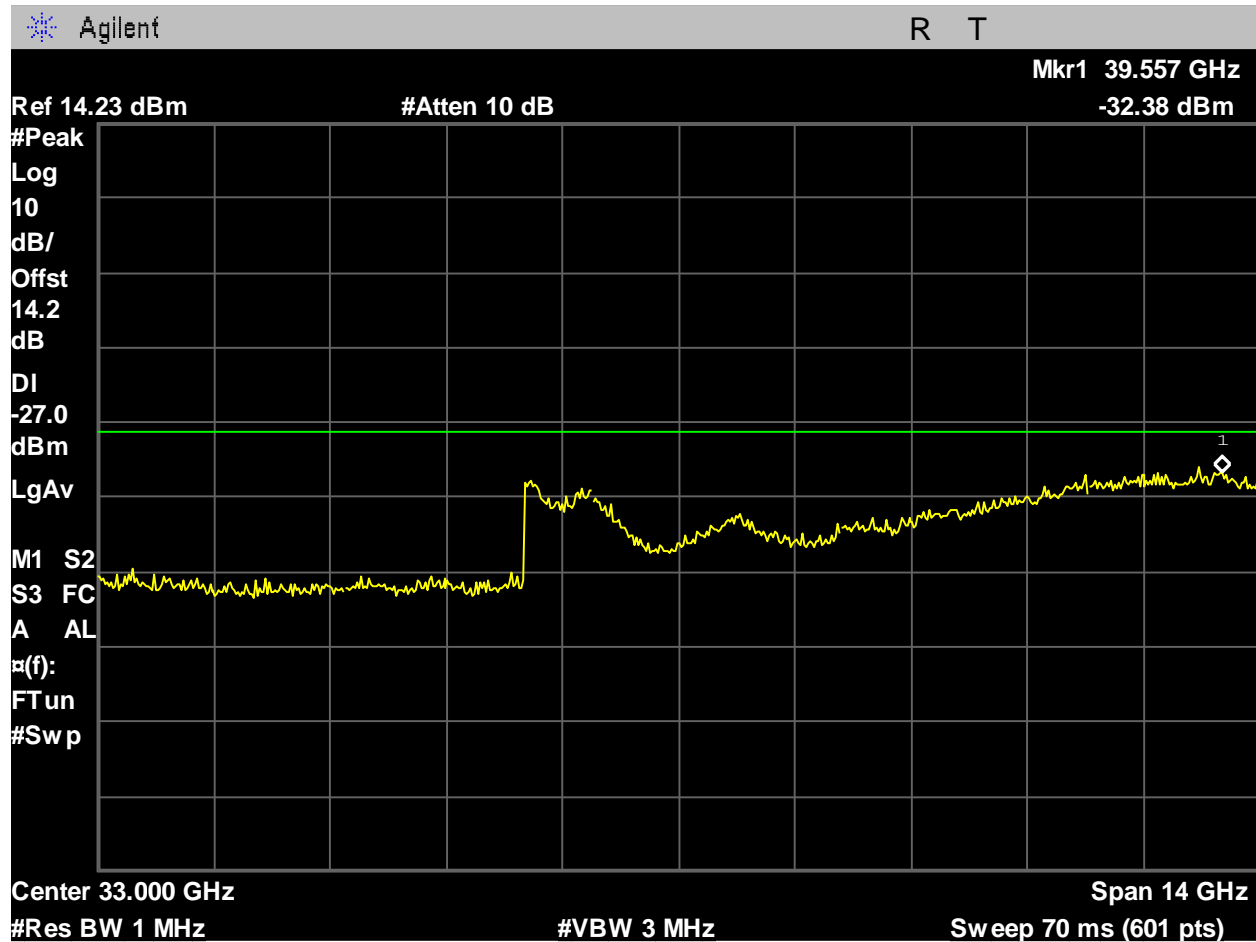


Figure 1289: U-NII-2A_5300MHz_high_Mid Ch_60_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

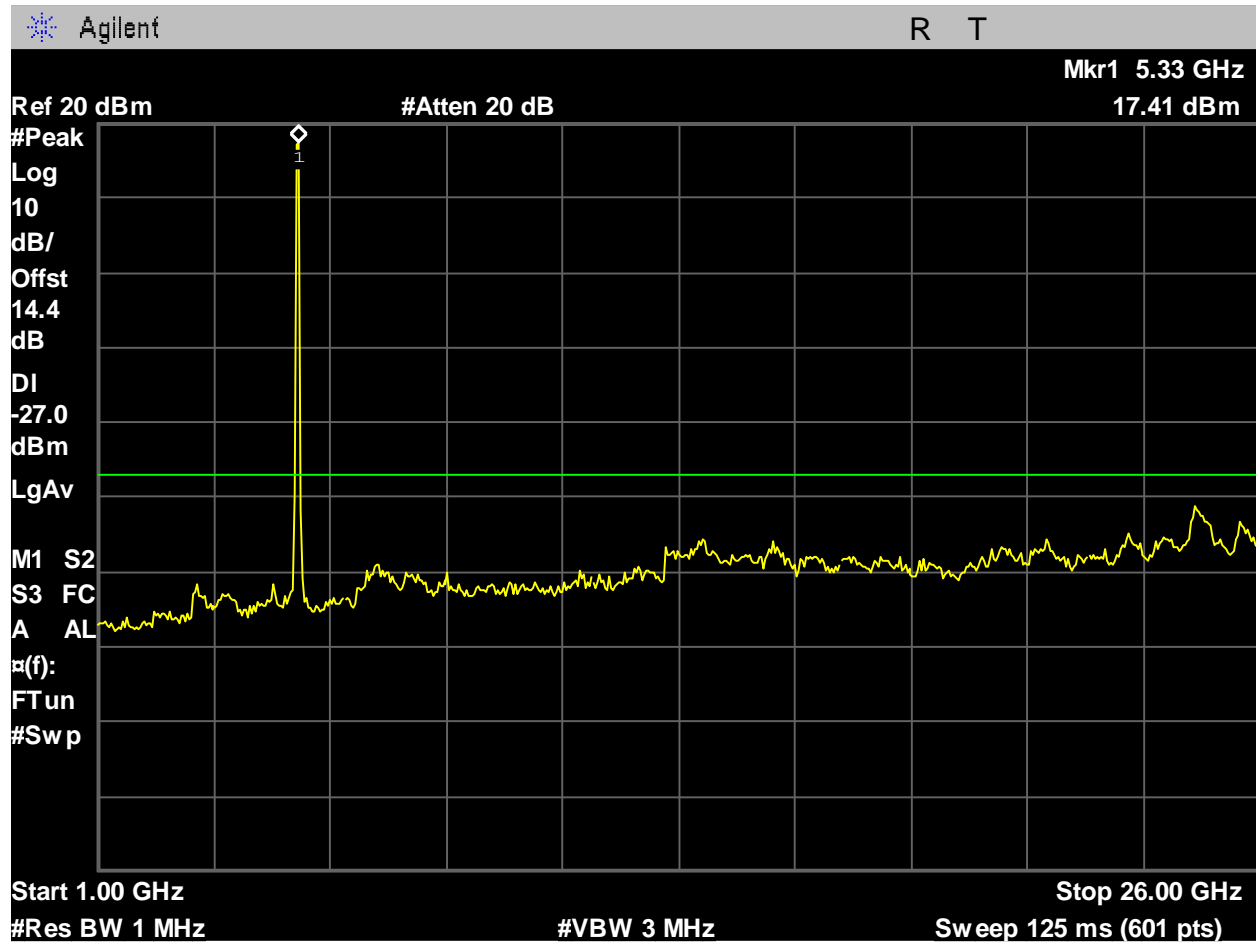


Figure 1290: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

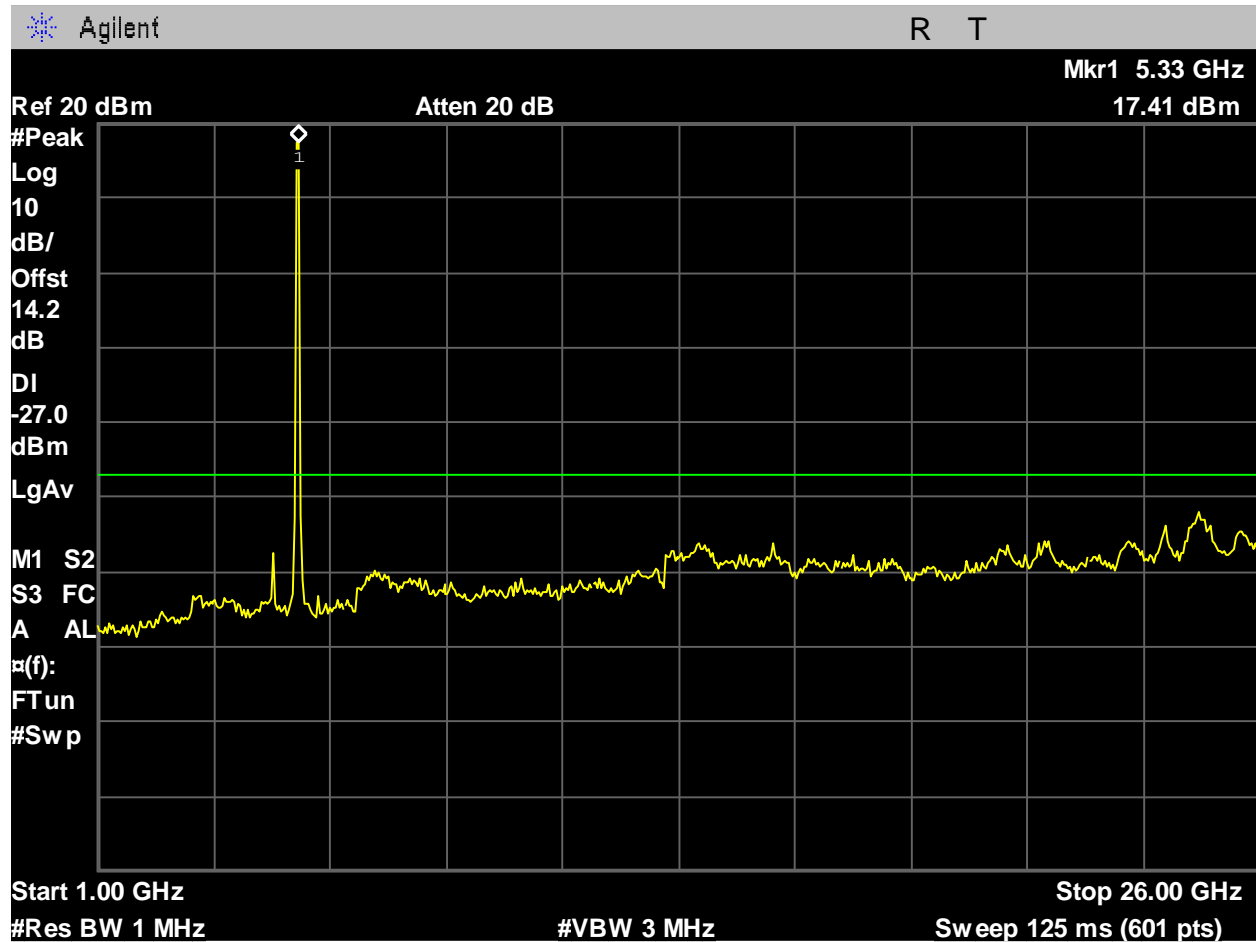


Figure 1291: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

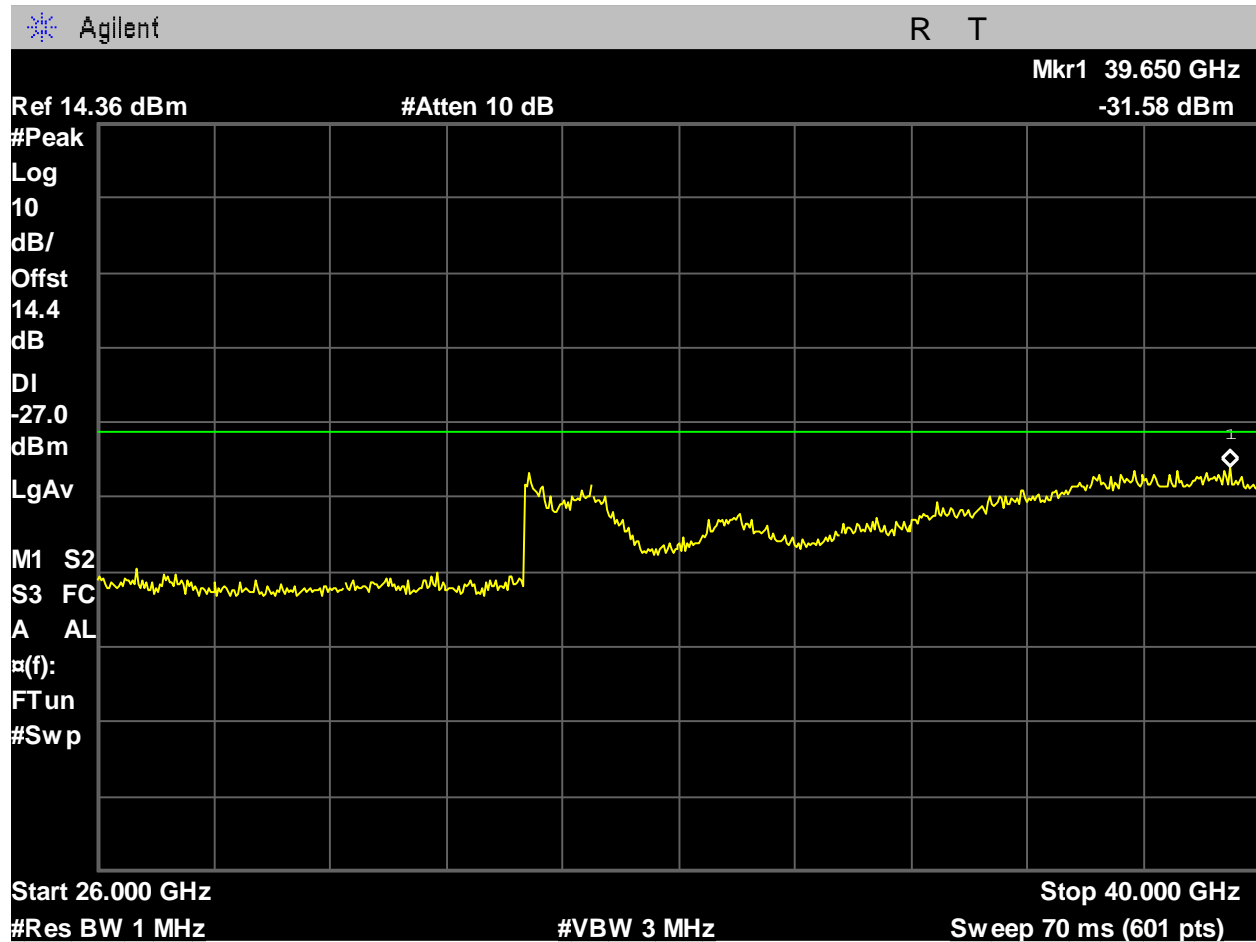


Figure 1292: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.



Figure 1293: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

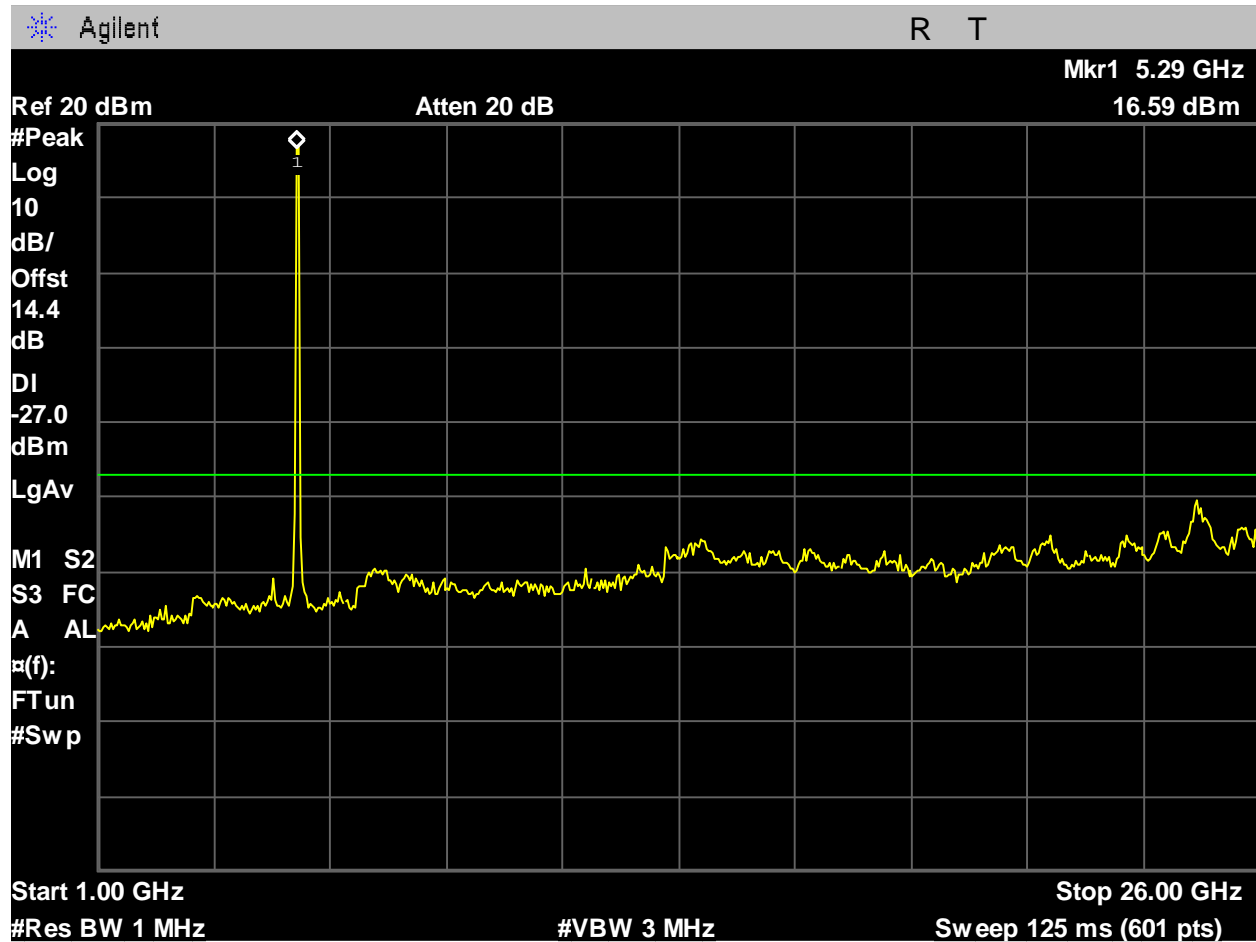


Figure 1294: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

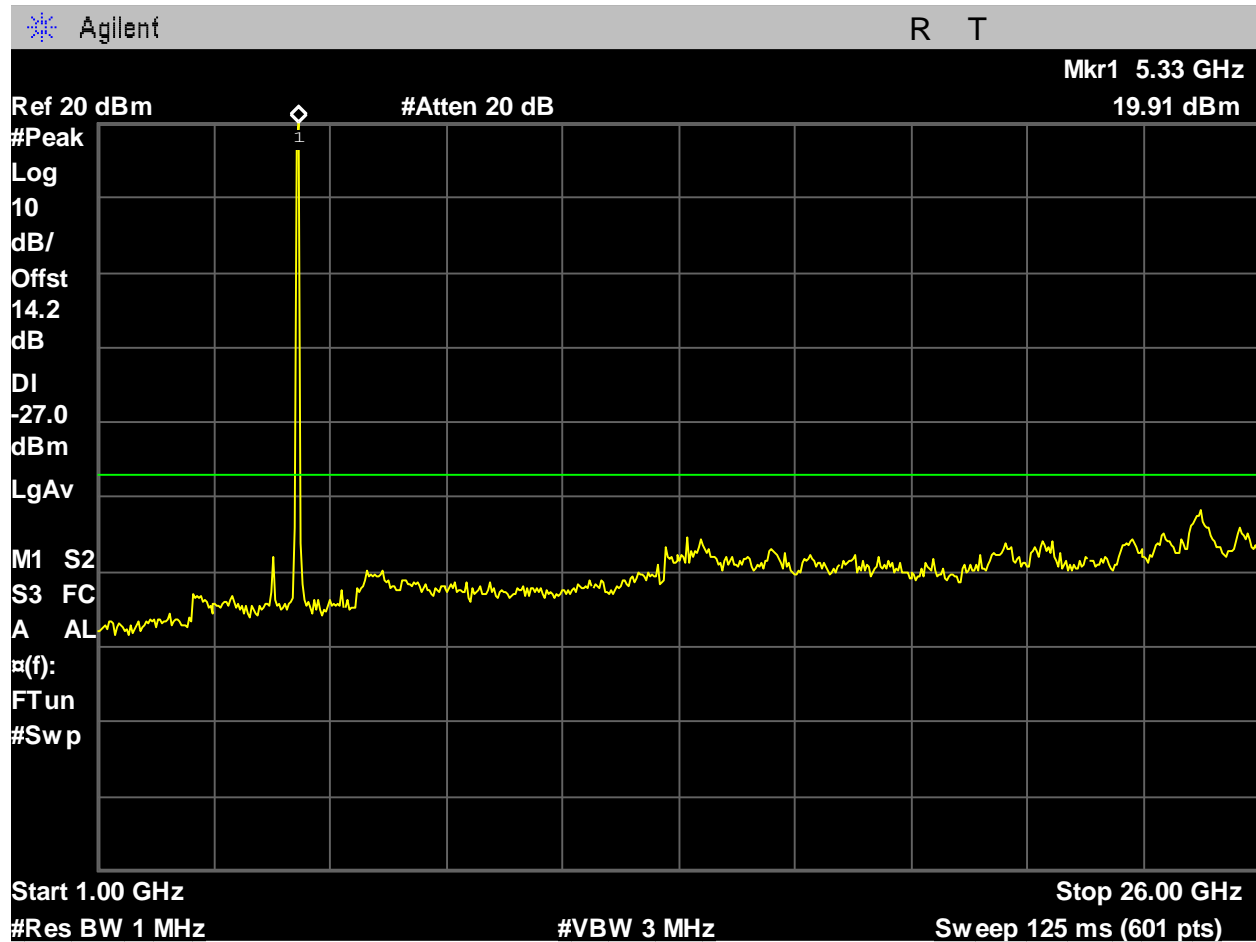


Figure 1295: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

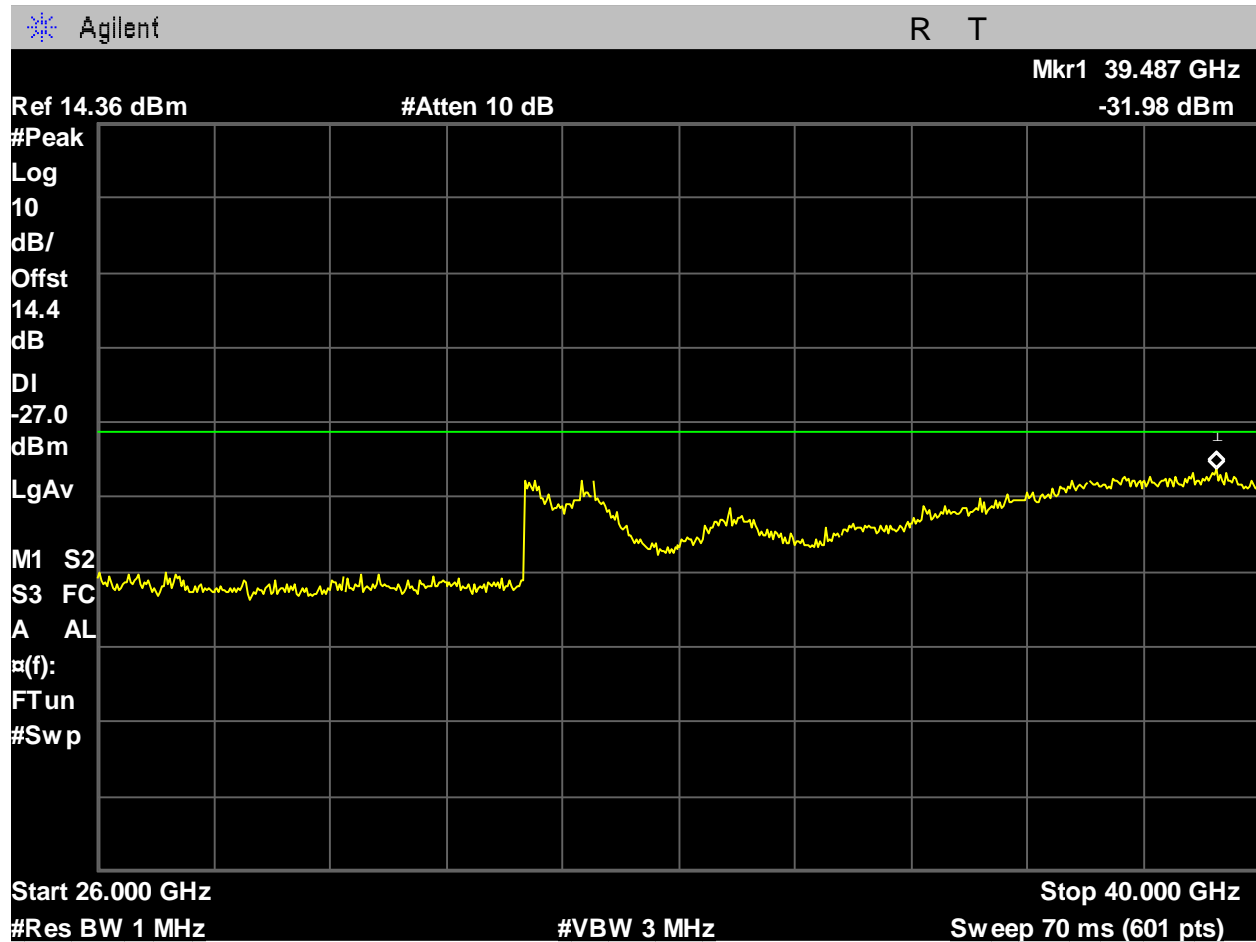


Figure 1296: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

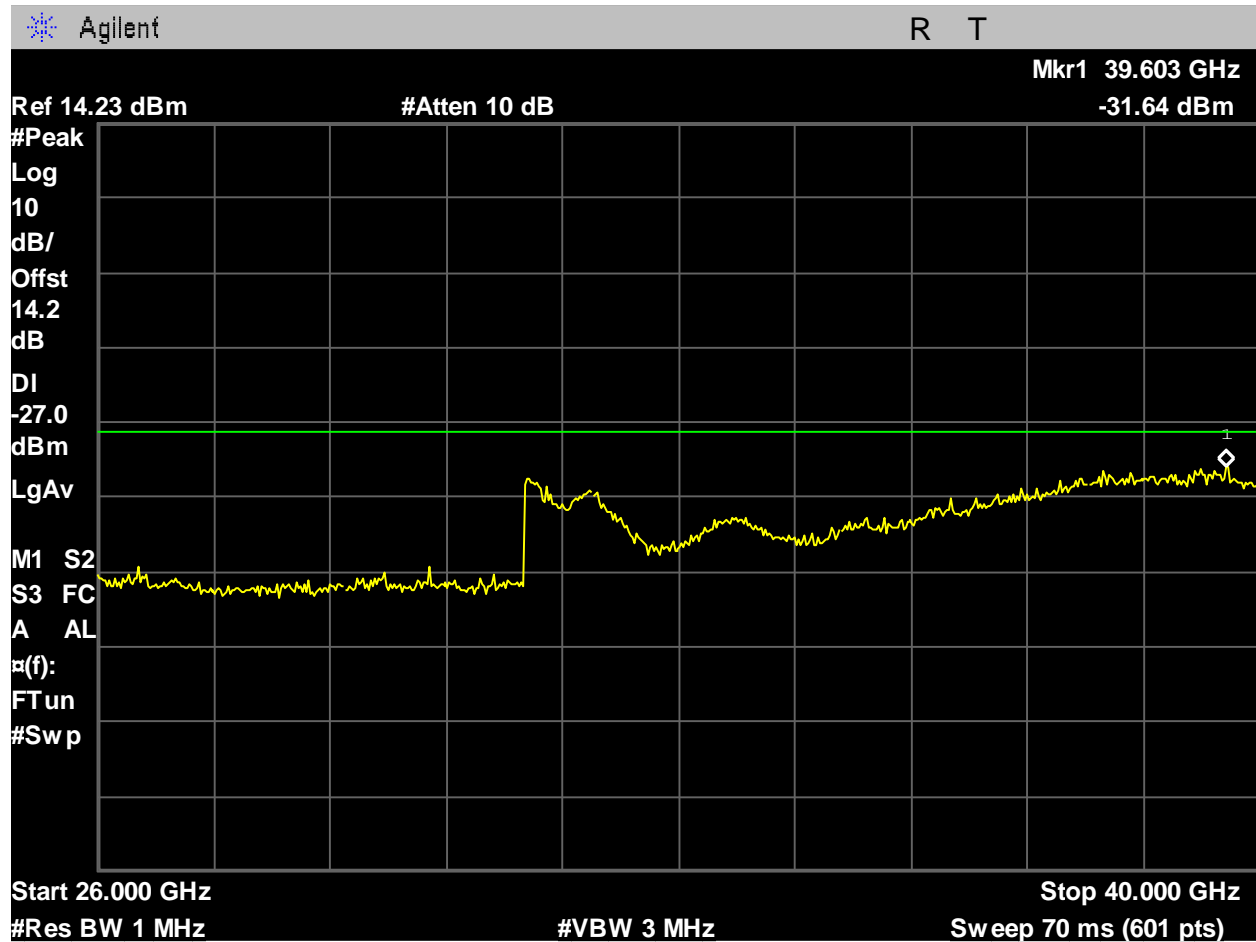


Figure 1297: U-NII-2A_5310MHz_High Ch_62_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

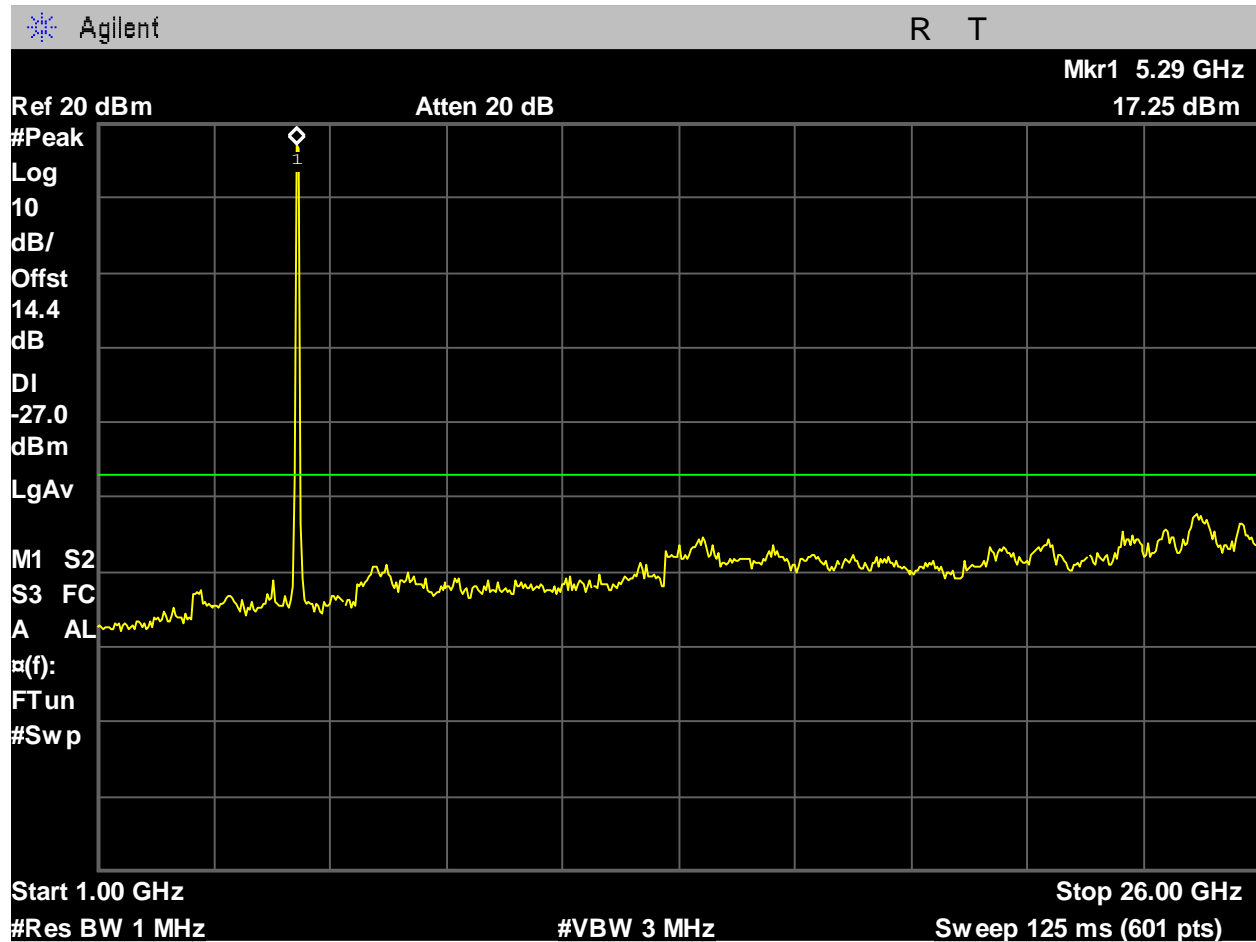


Figure 1298: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

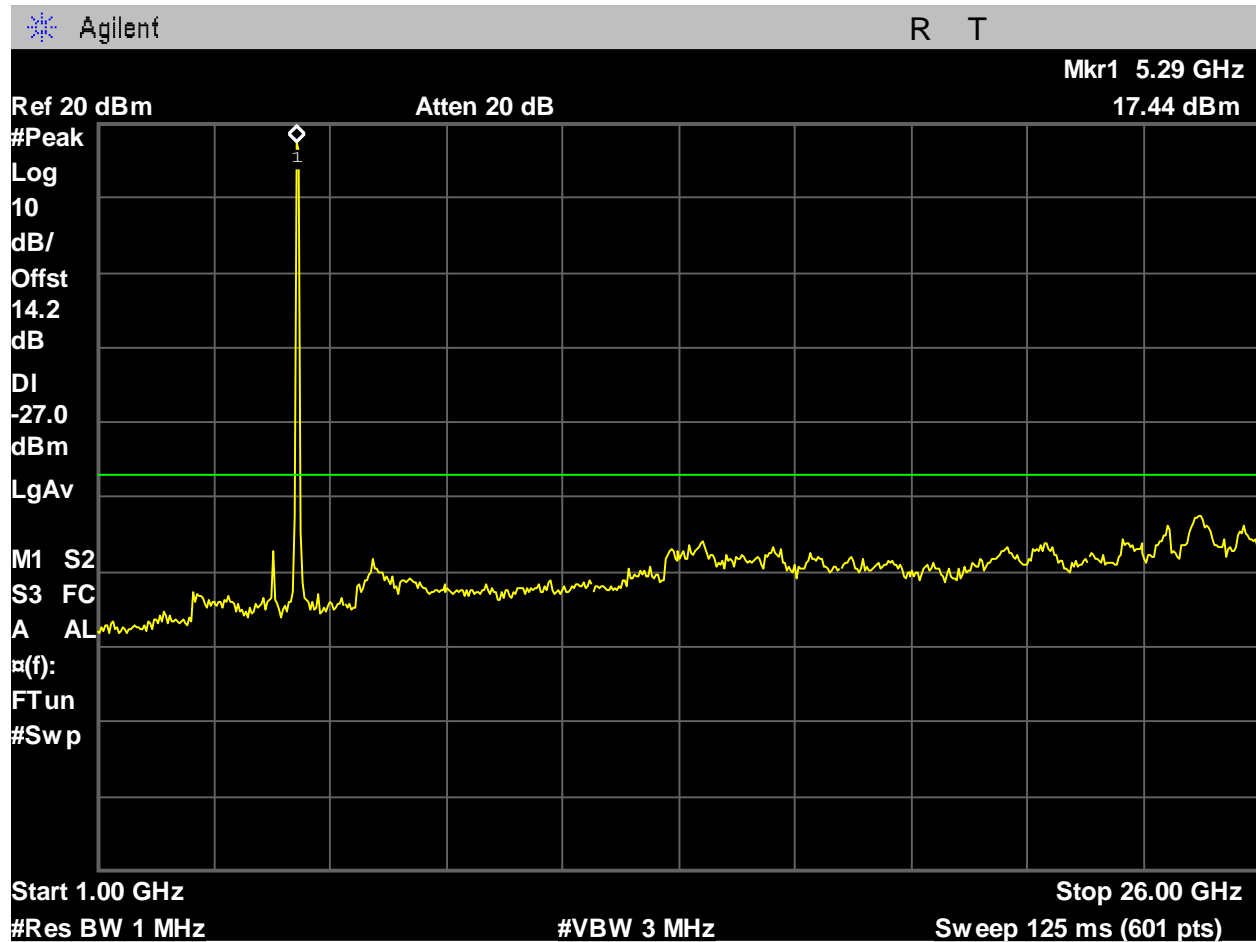


Figure 1299: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

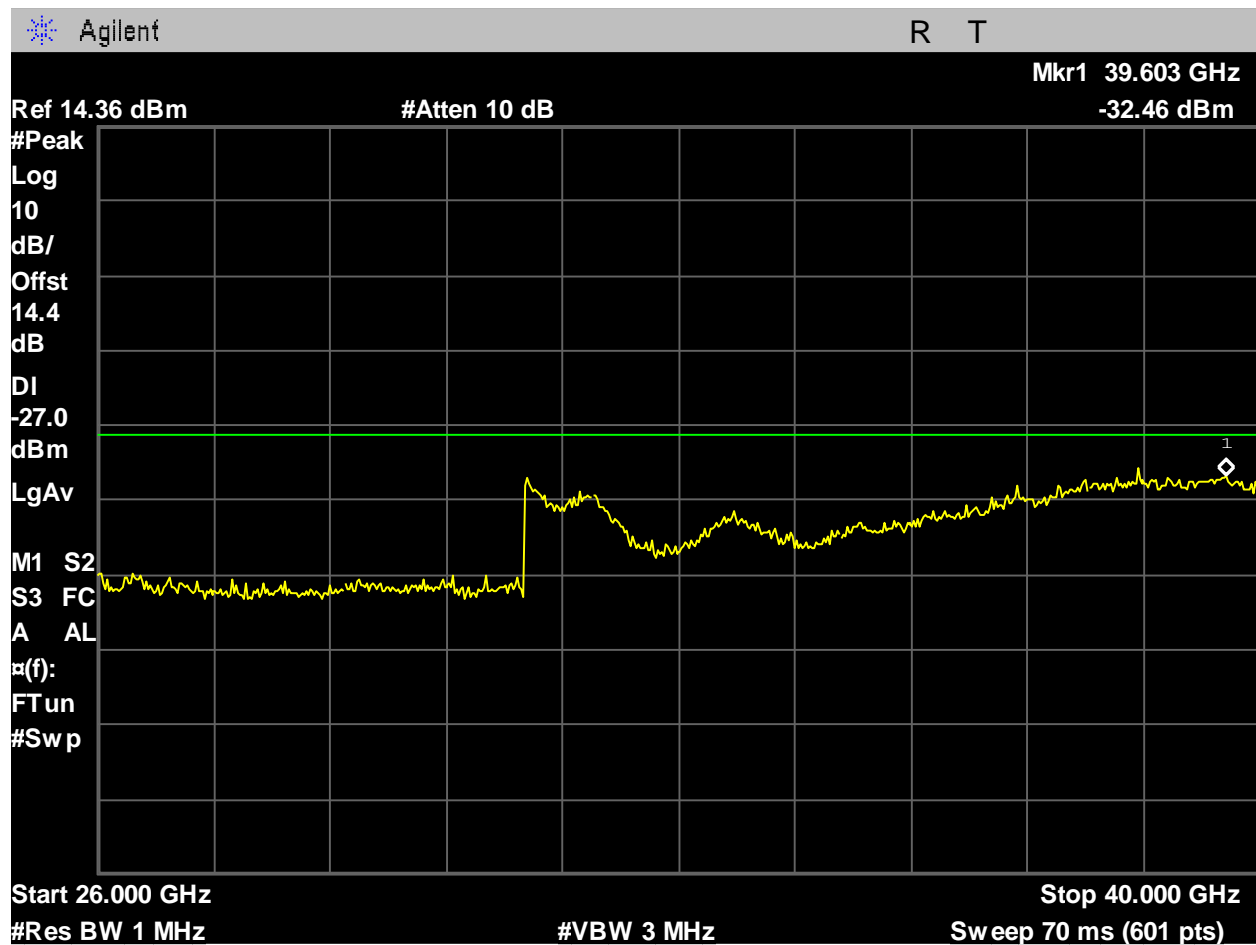


Figure 1300: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

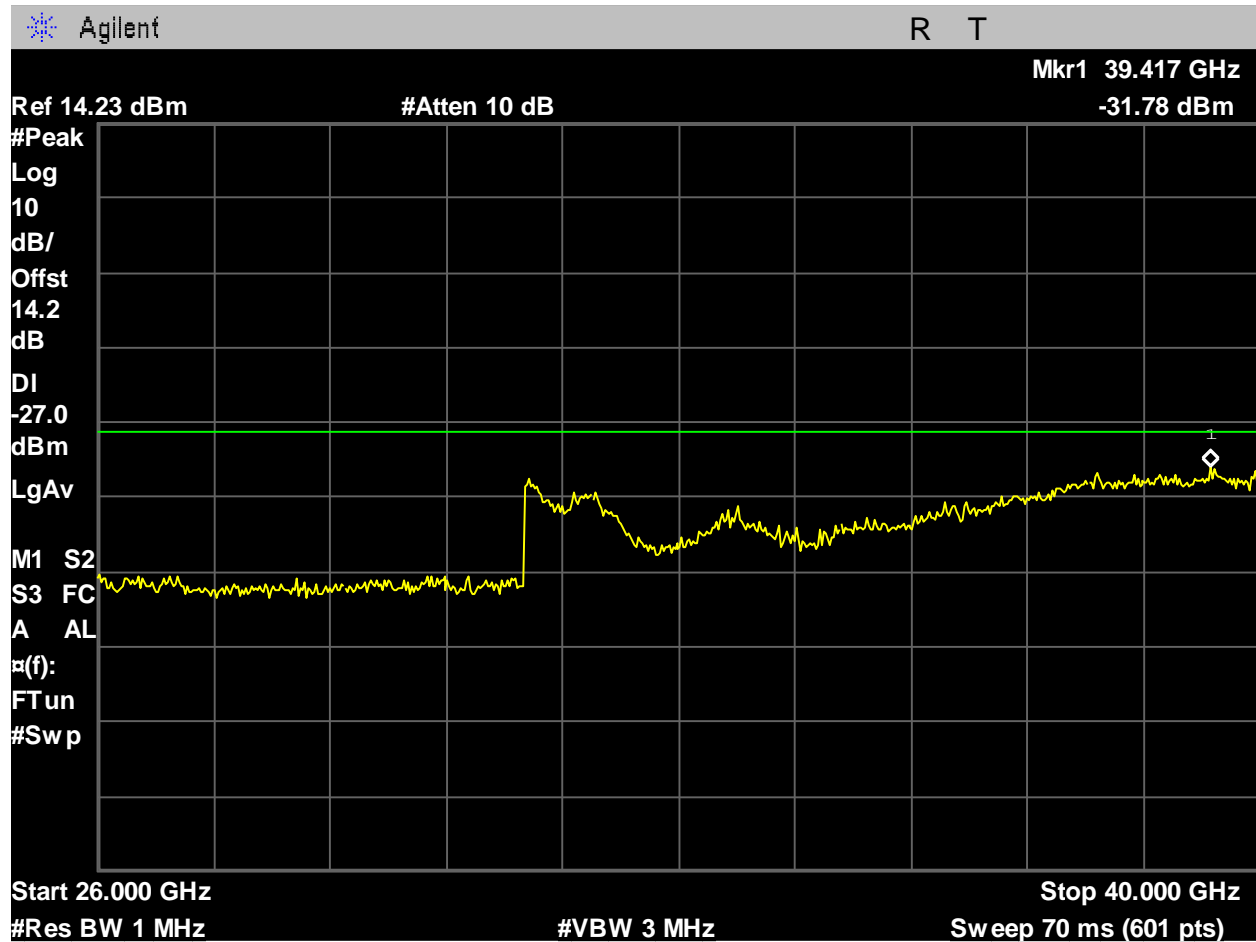


Figure 1301: U-NII-2A_5310MHz_High Ch_62_40MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

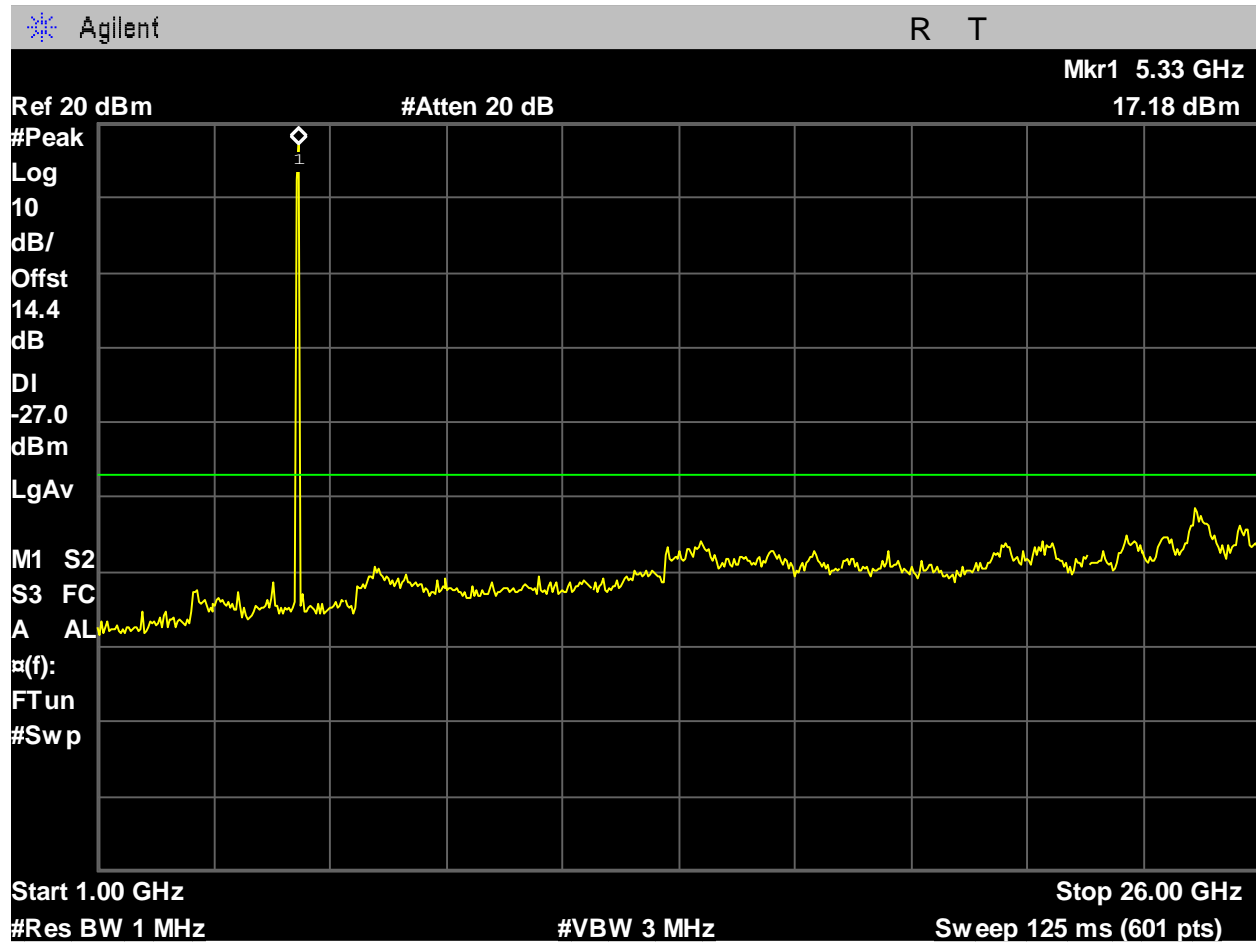


Figure 1302: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

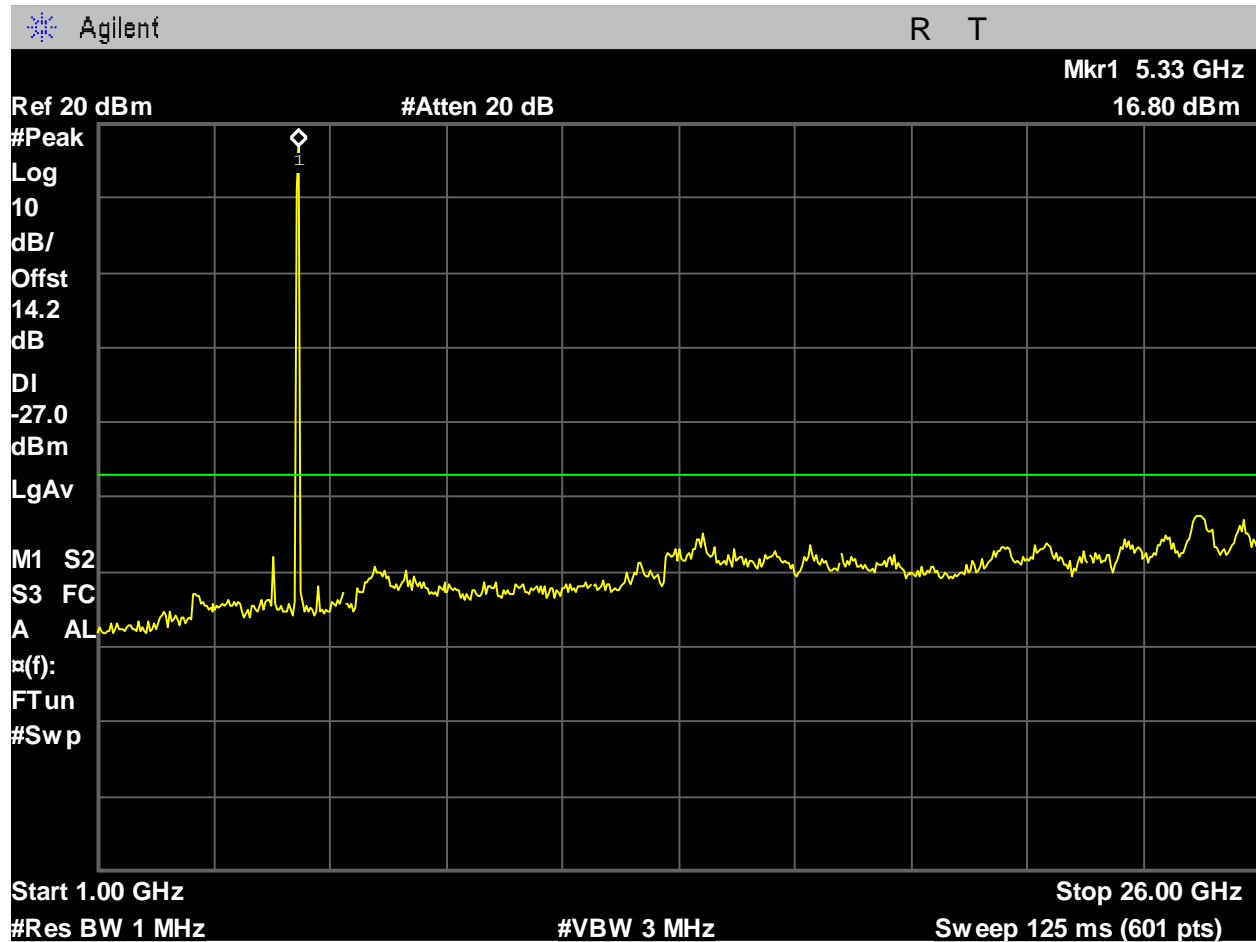


Figure 1303: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.

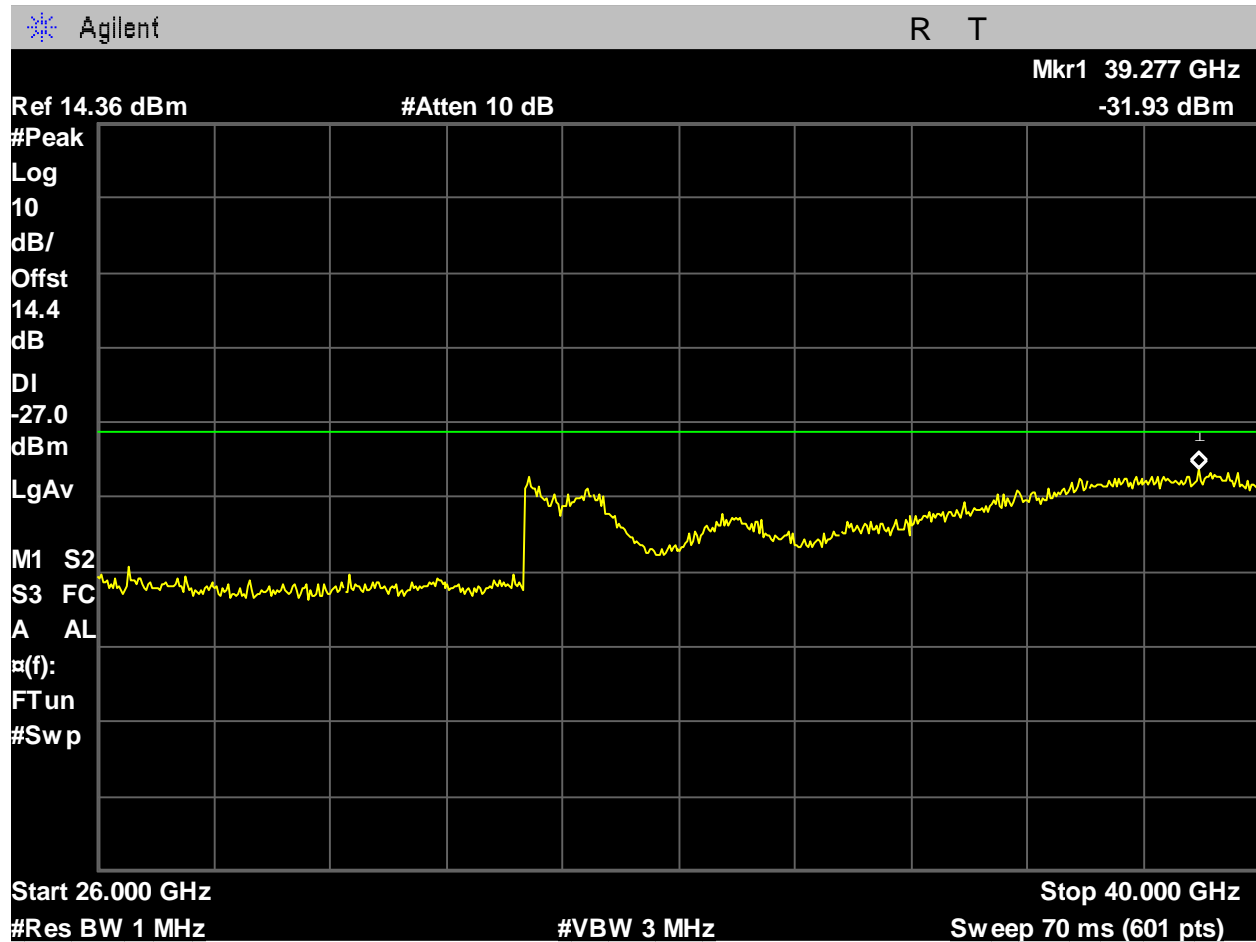


Figure 1304: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.

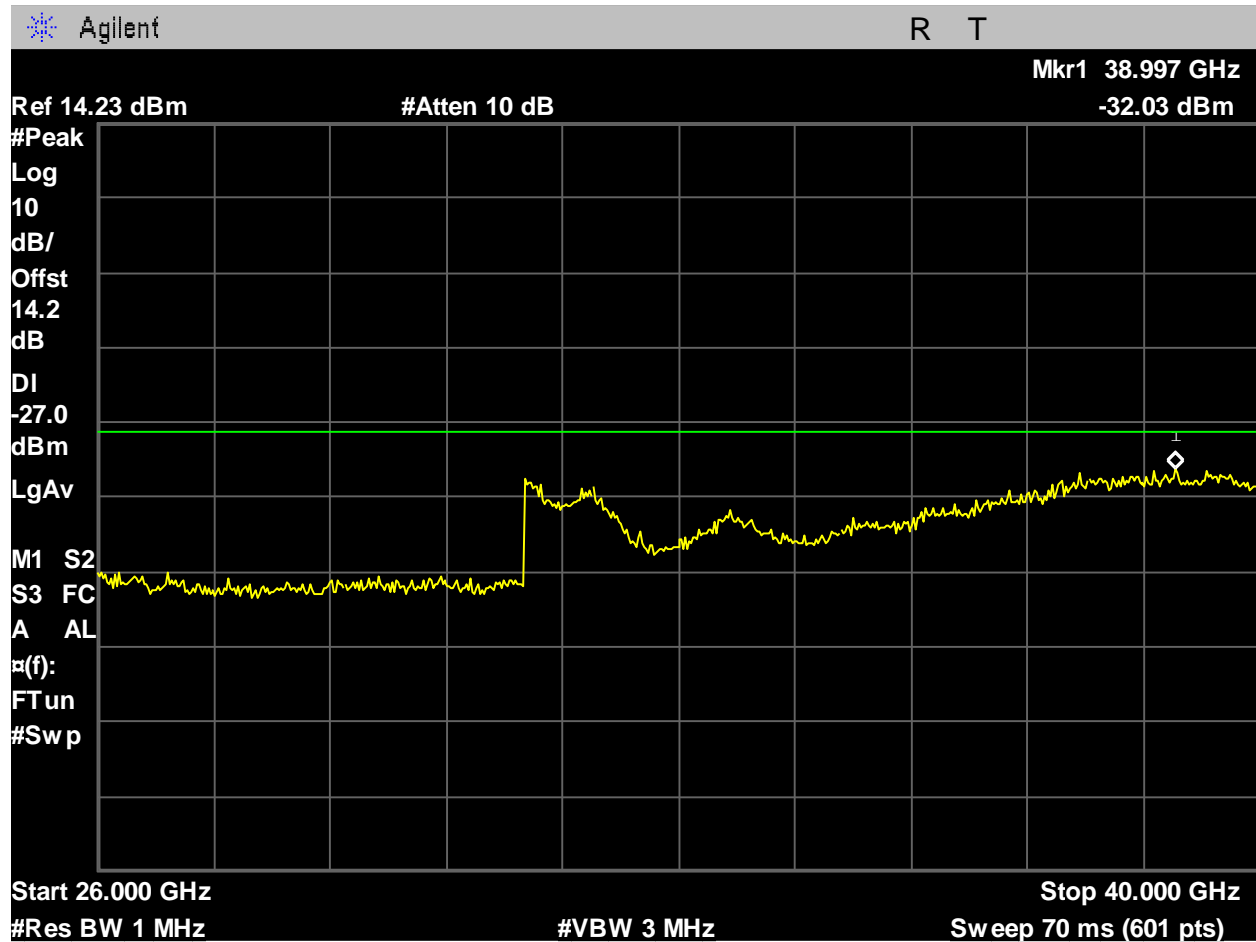


Figure 1305: U-NII-2A_5320MHz_High Ch_64_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

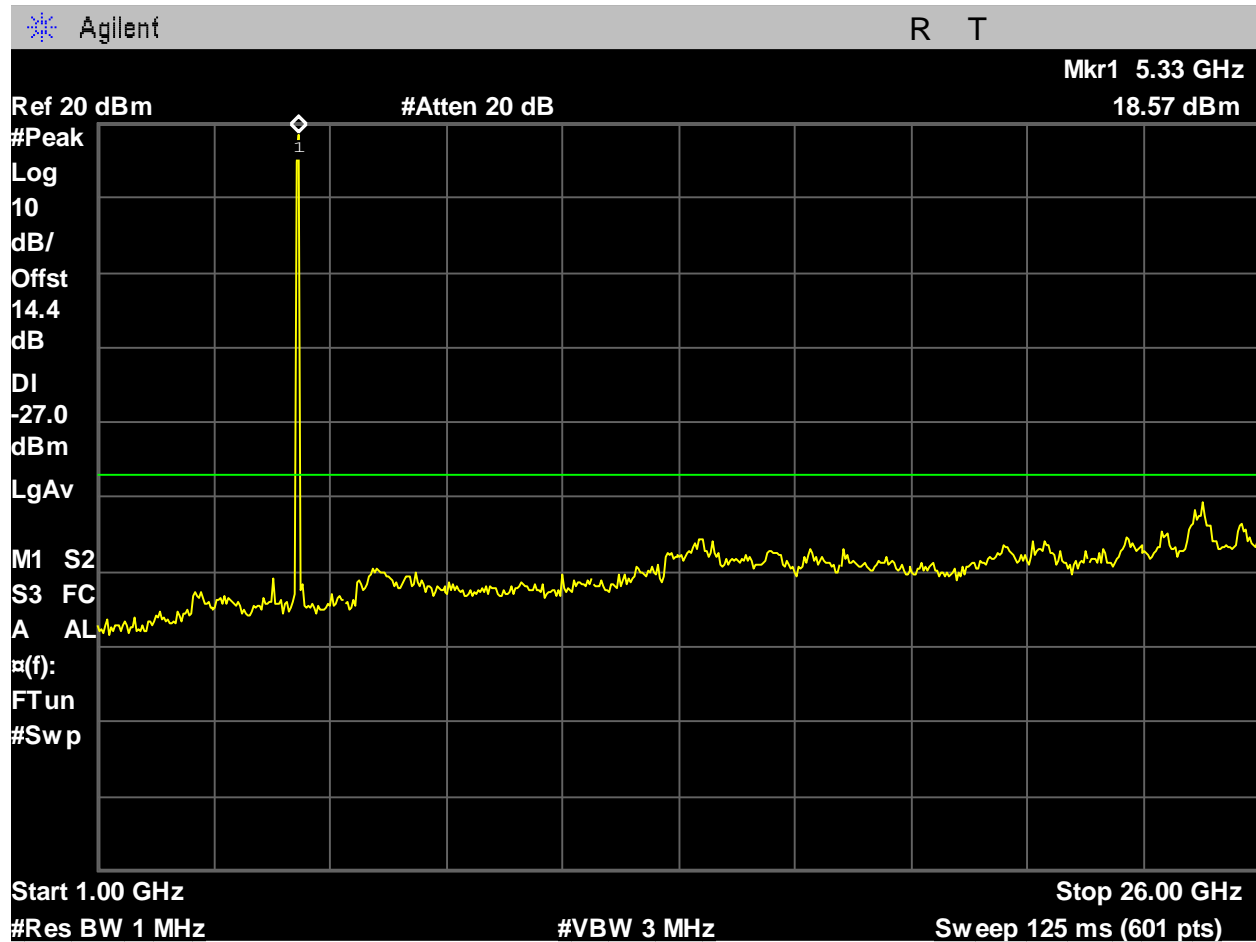


Figure 1306: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

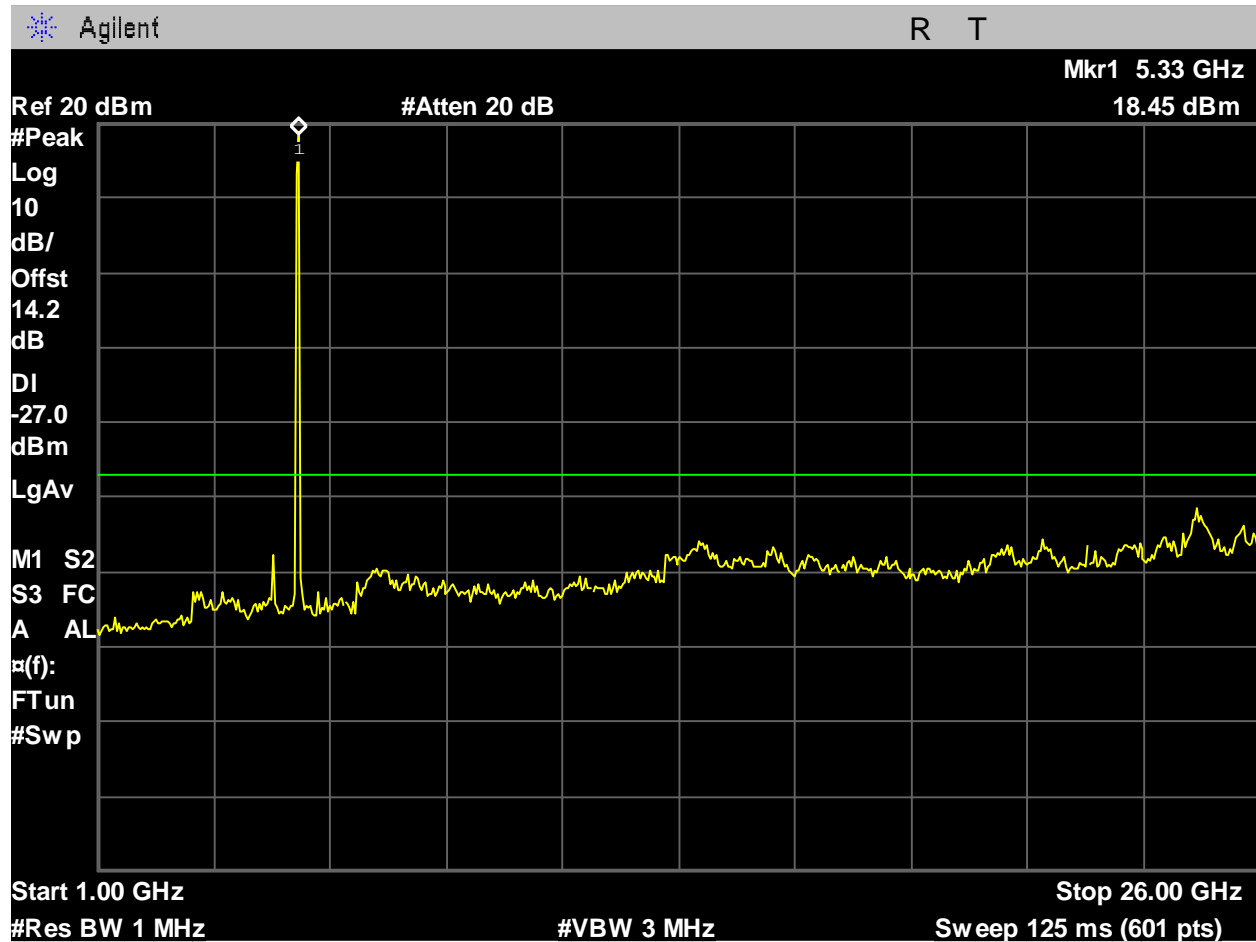


Figure 1307: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

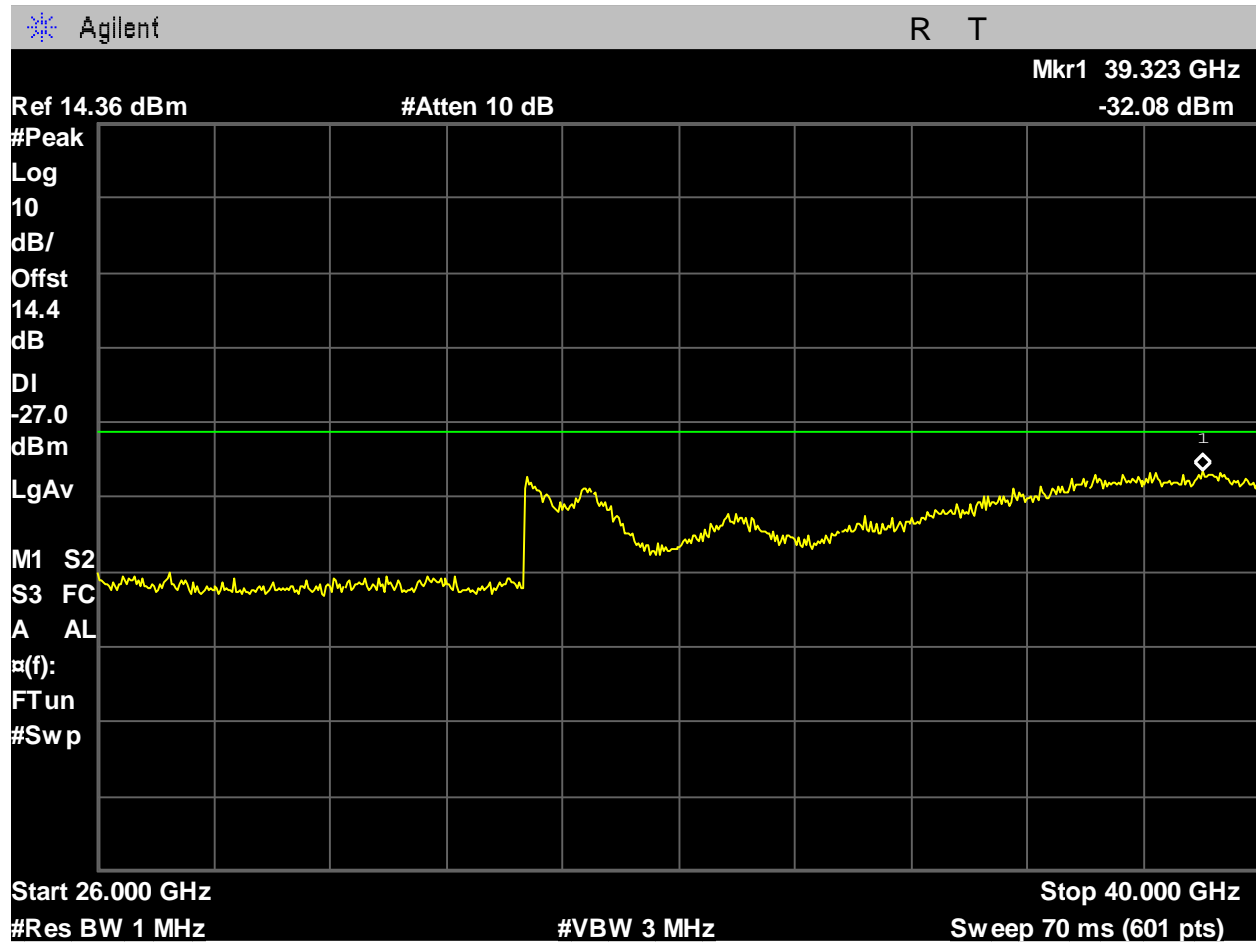


Figure 1308: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.



Figure 1309: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

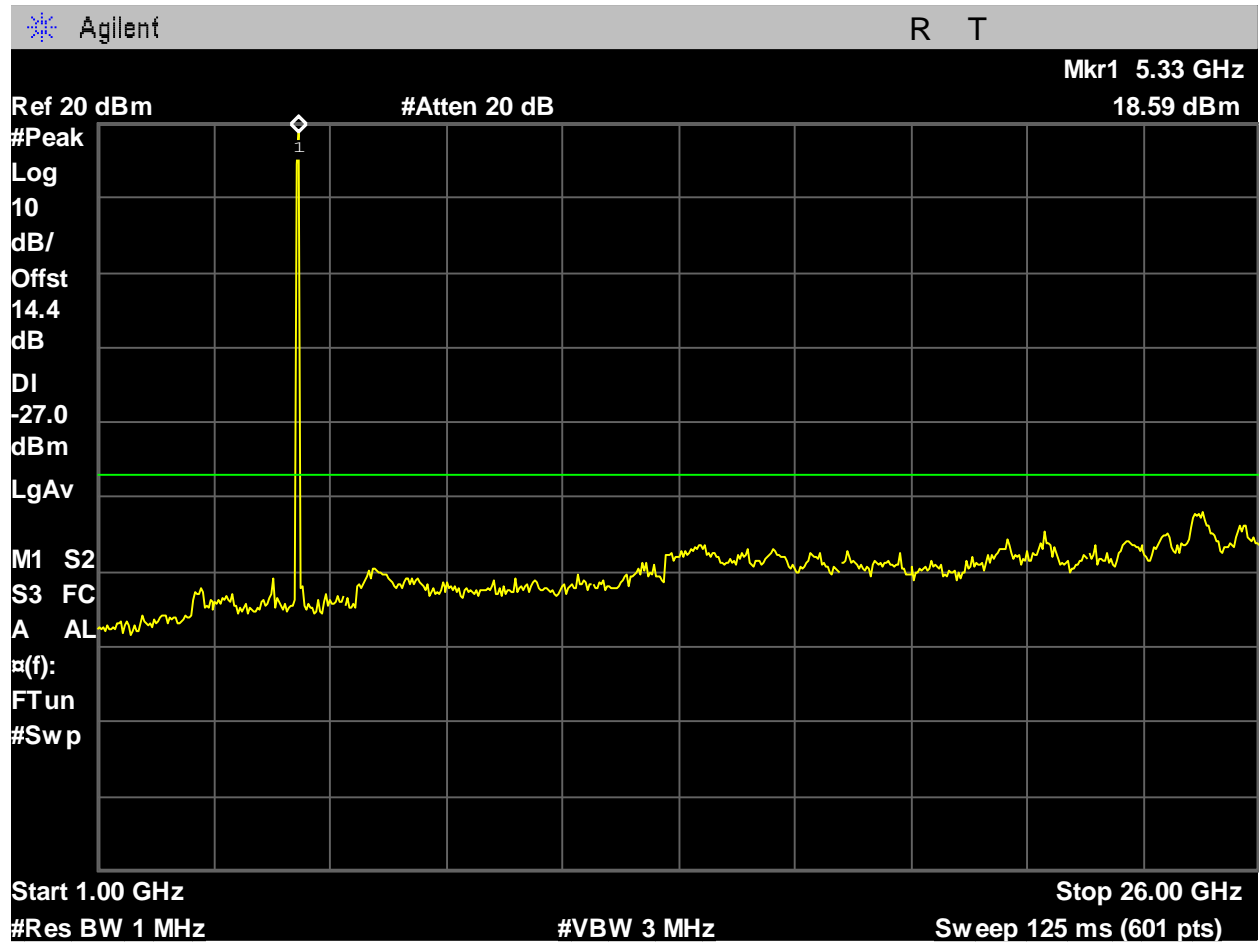


Figure 1310: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

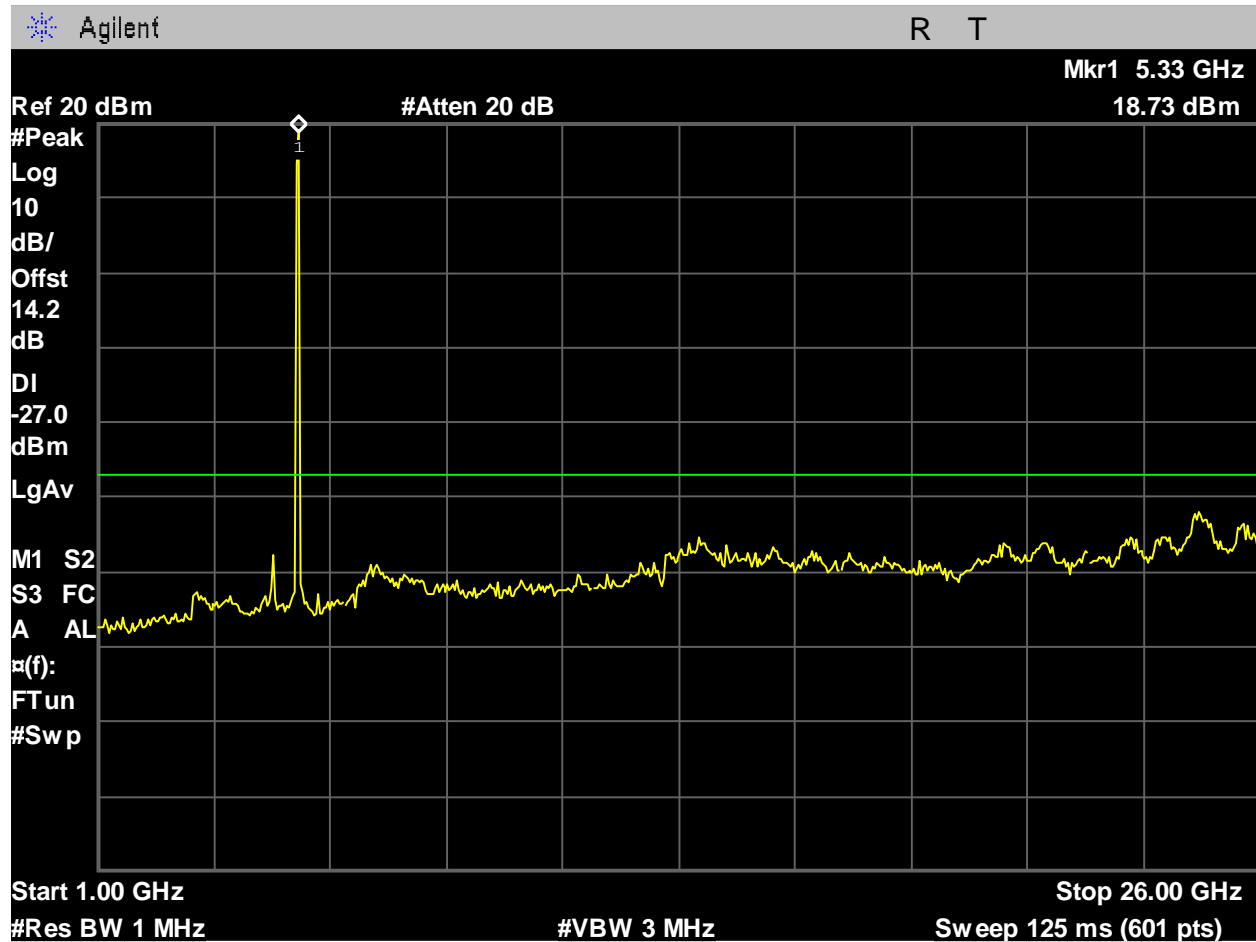


Figure 1311: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.



Figure 1312: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

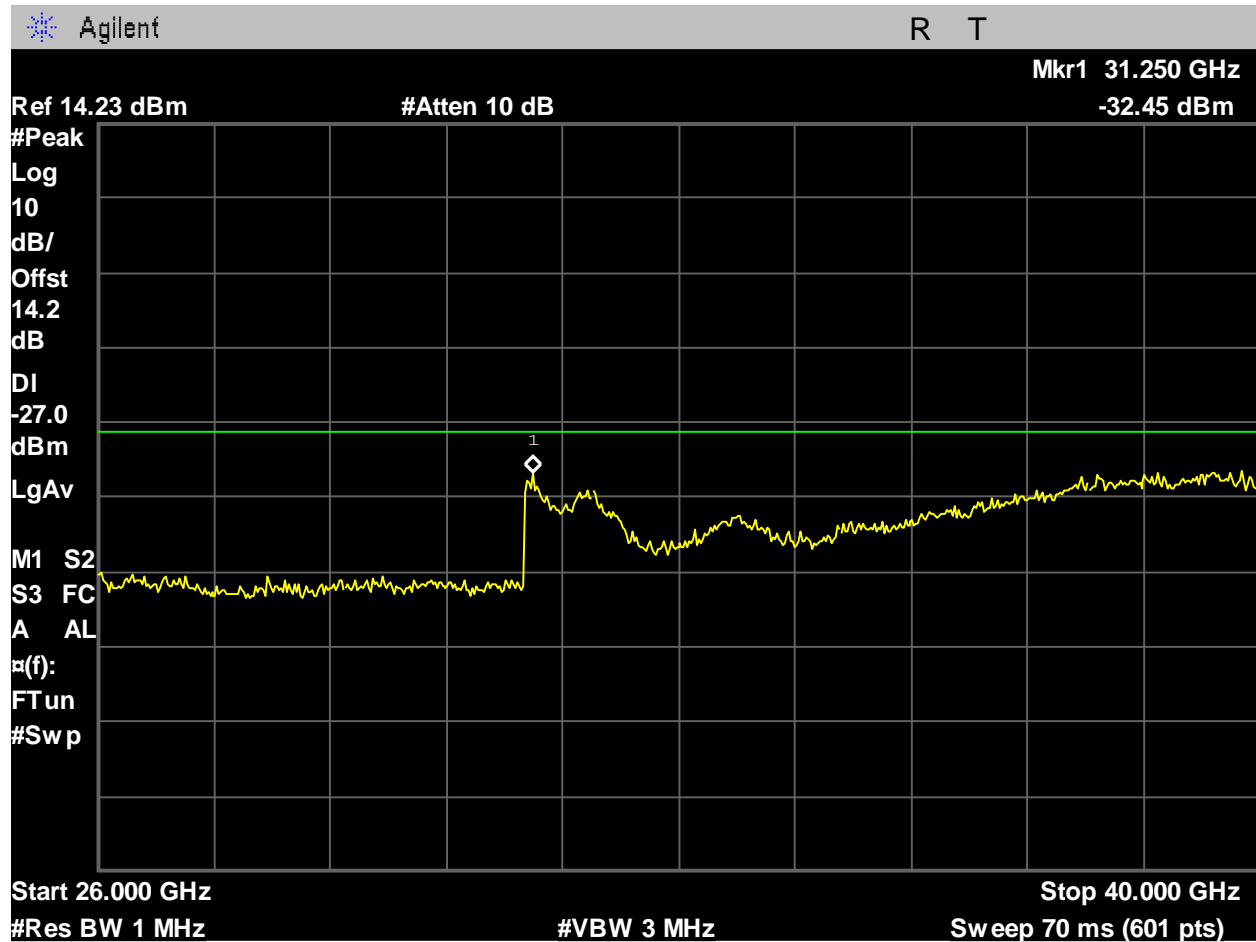


Figure 1313: U-NII-2A_5320MHz_High Ch_64_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

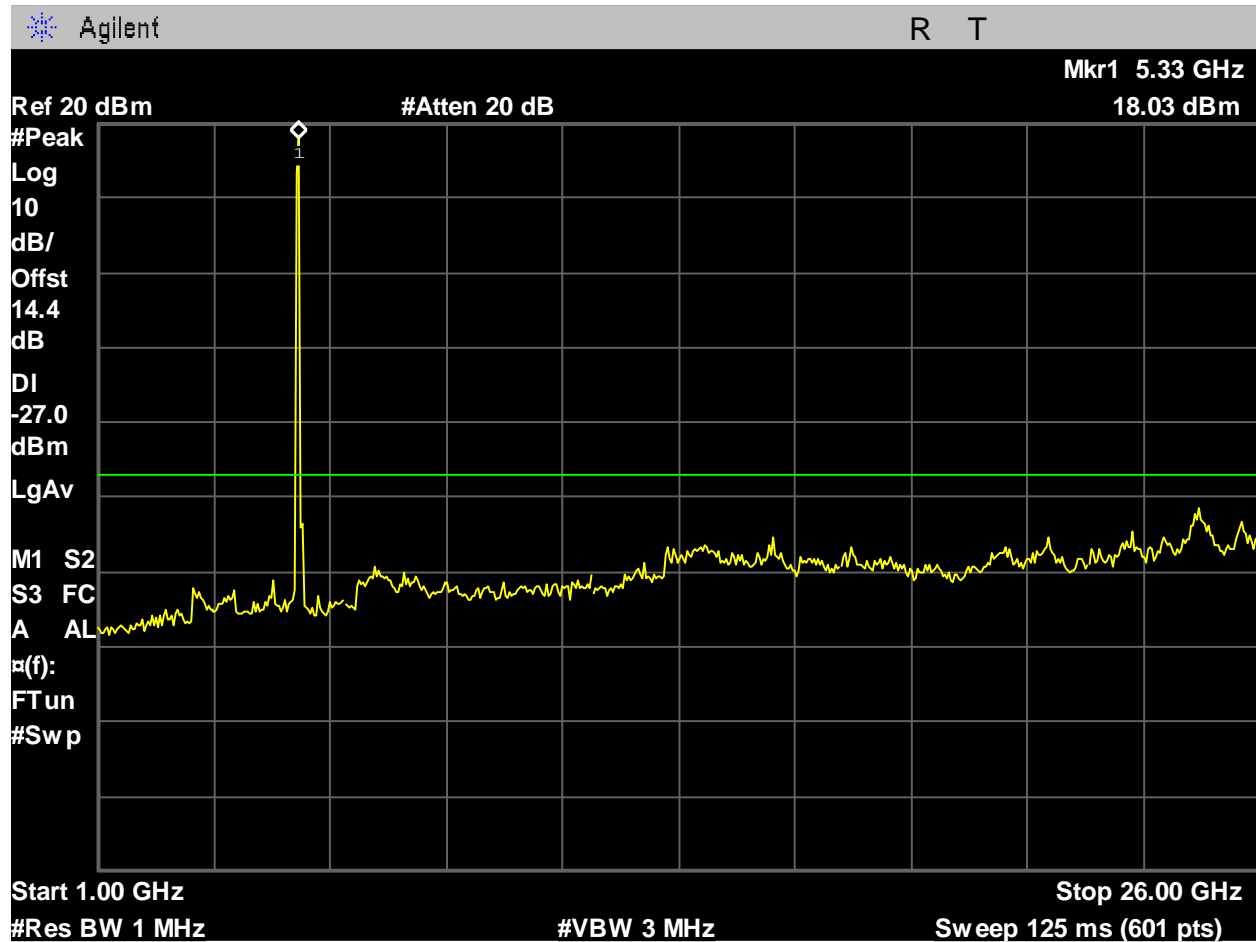


Figure 1314: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

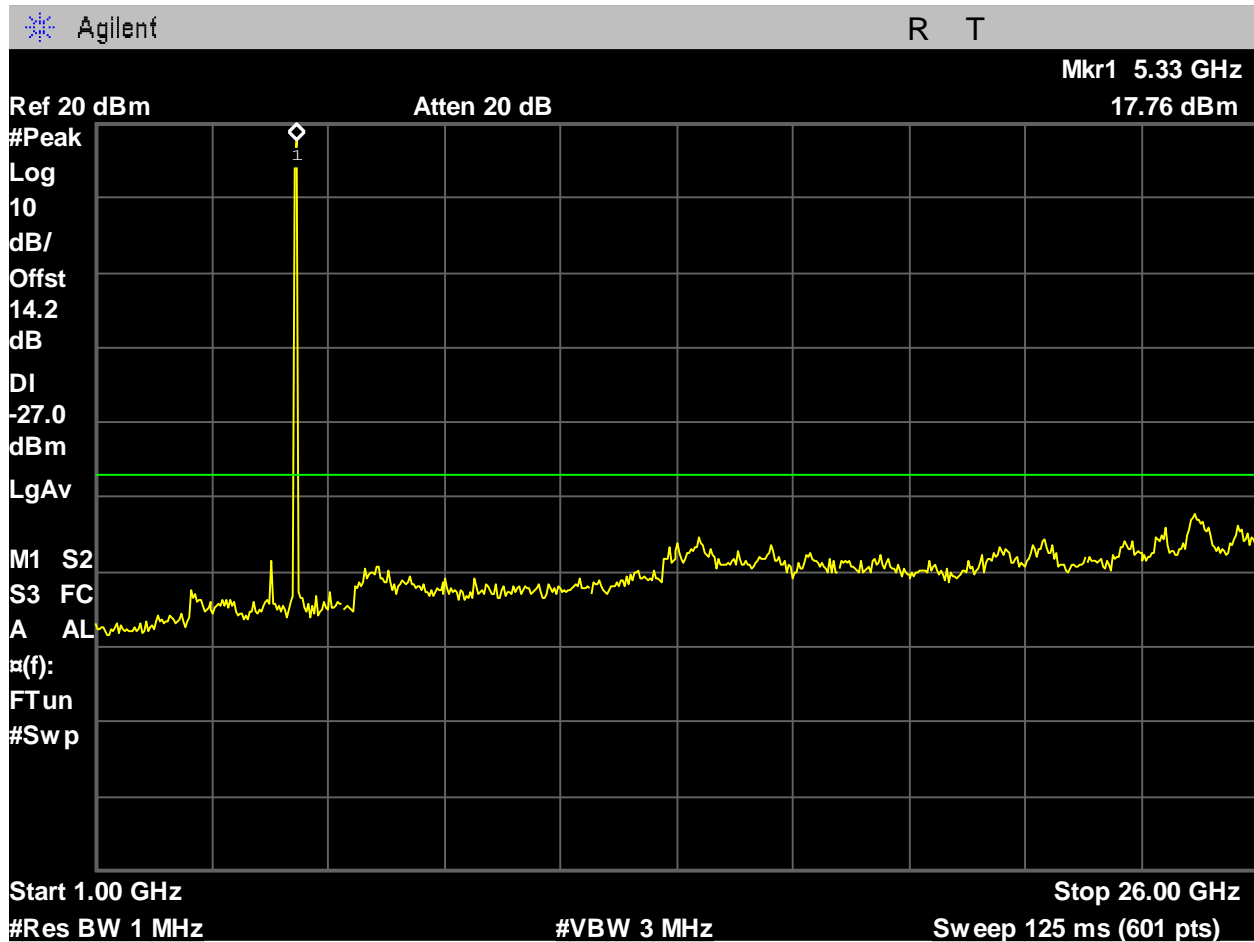


Figure 1315: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

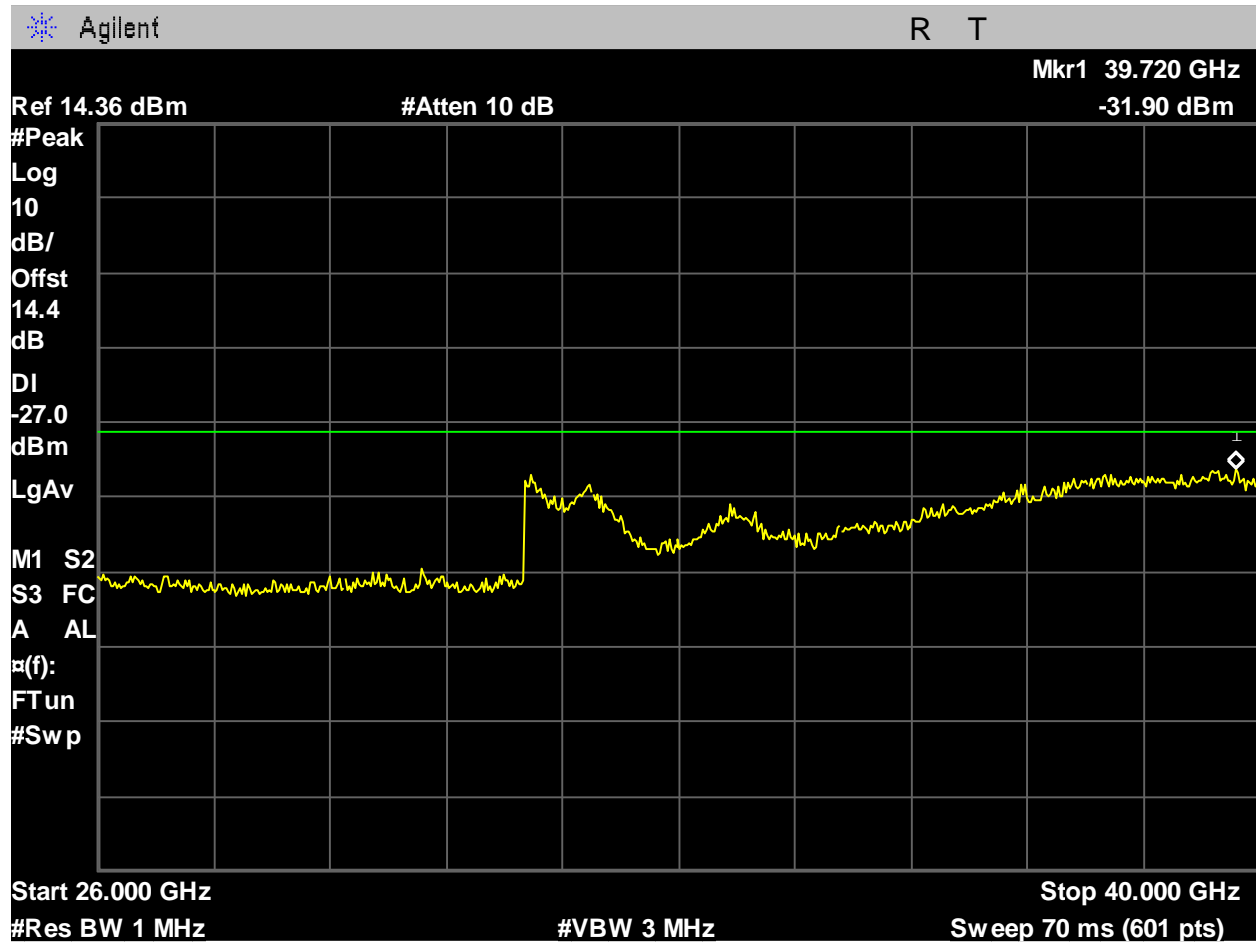


Figure 1316: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

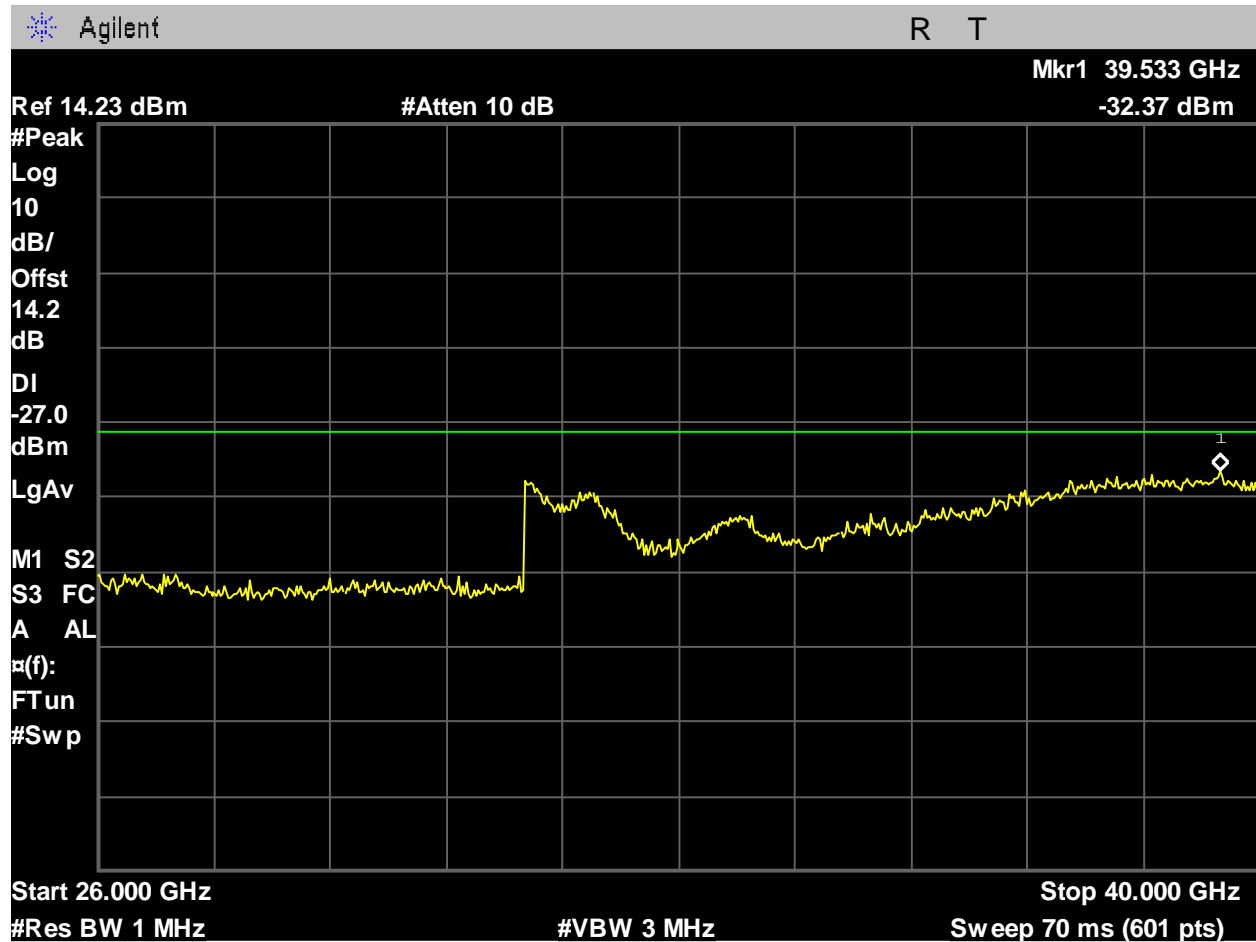


Figure 1317: U-NII-2A_5320MHz_High Ch_64_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

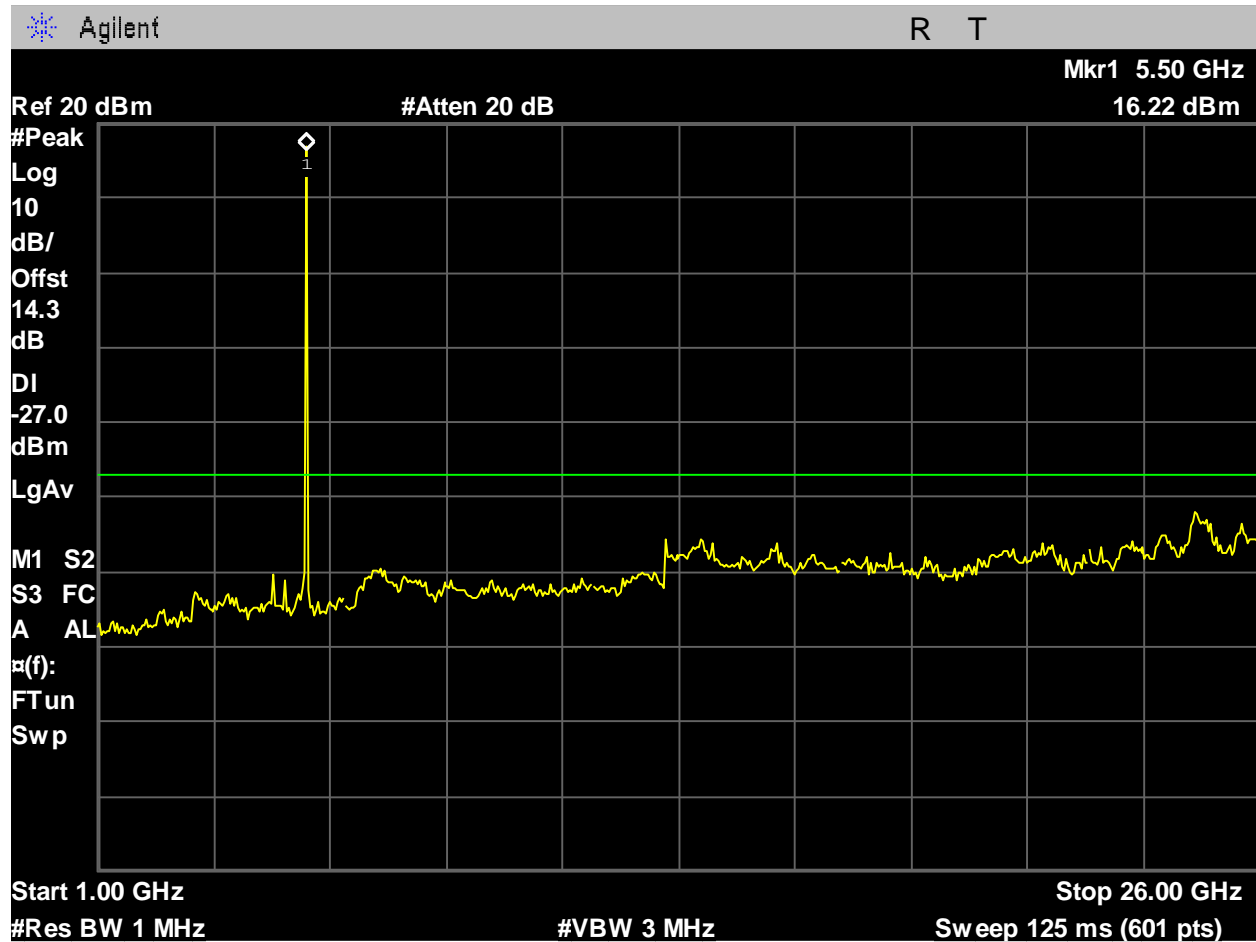


Figure 1318: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

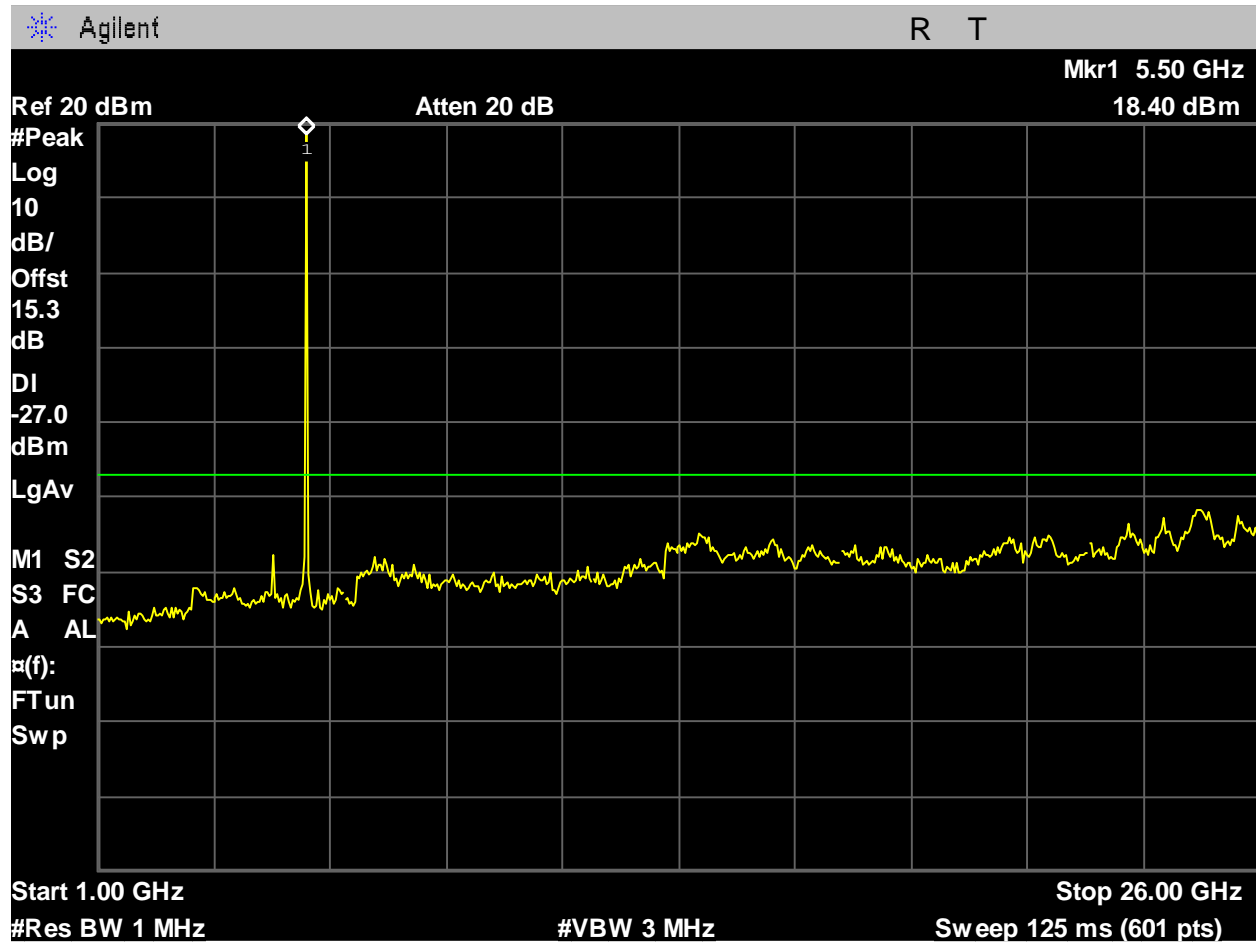


Figure 1319: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.

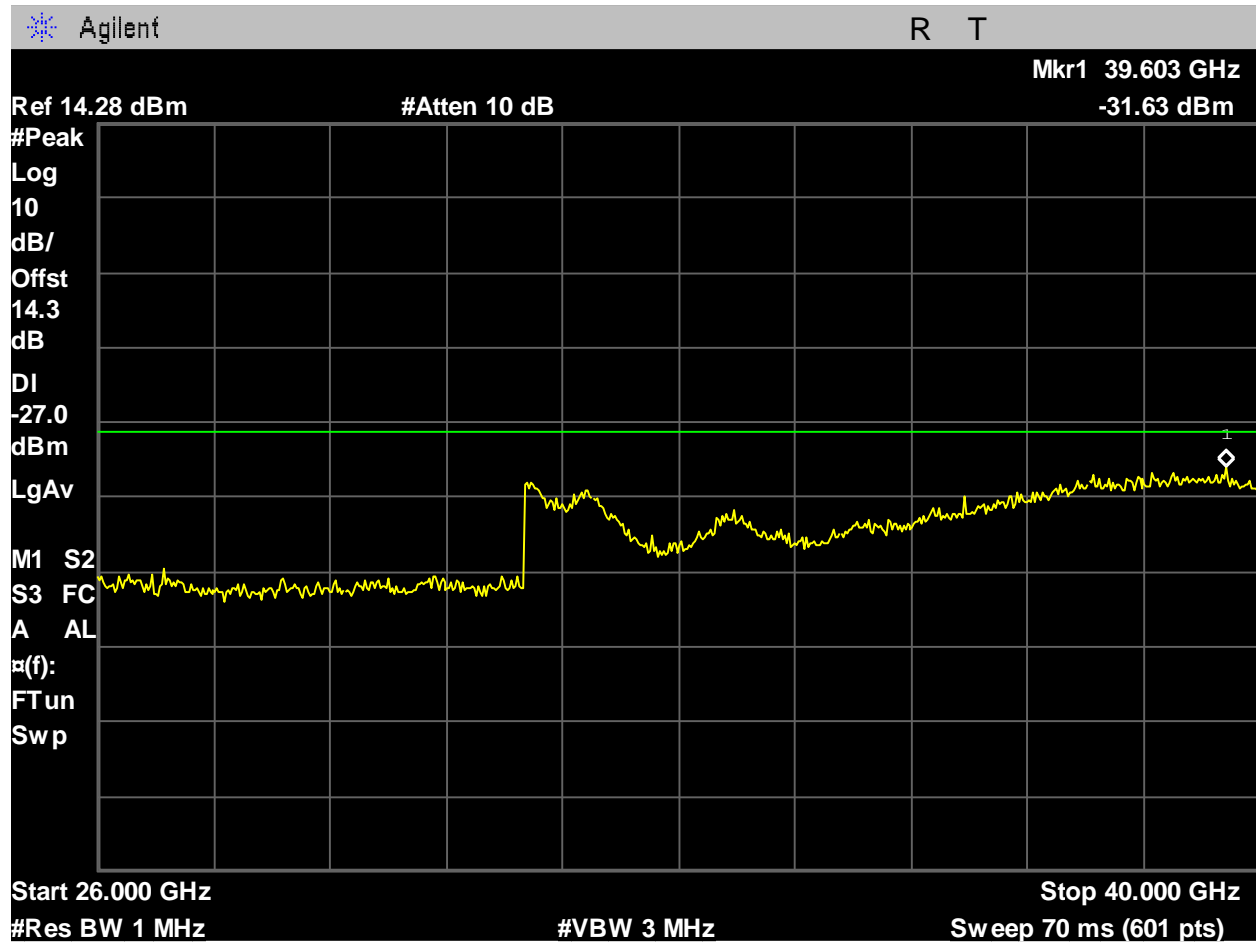


Figure 1320: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.

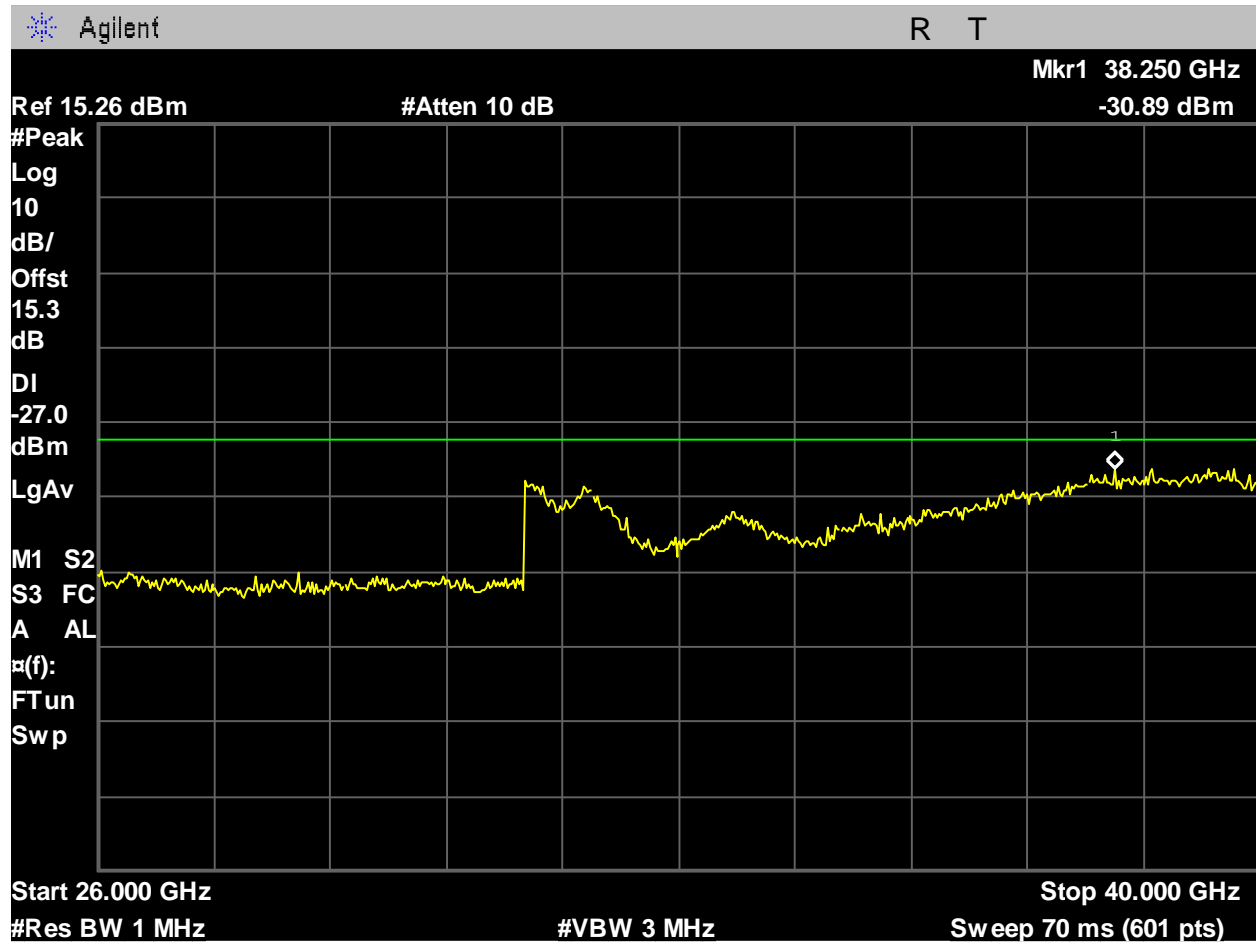


Figure 1321: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

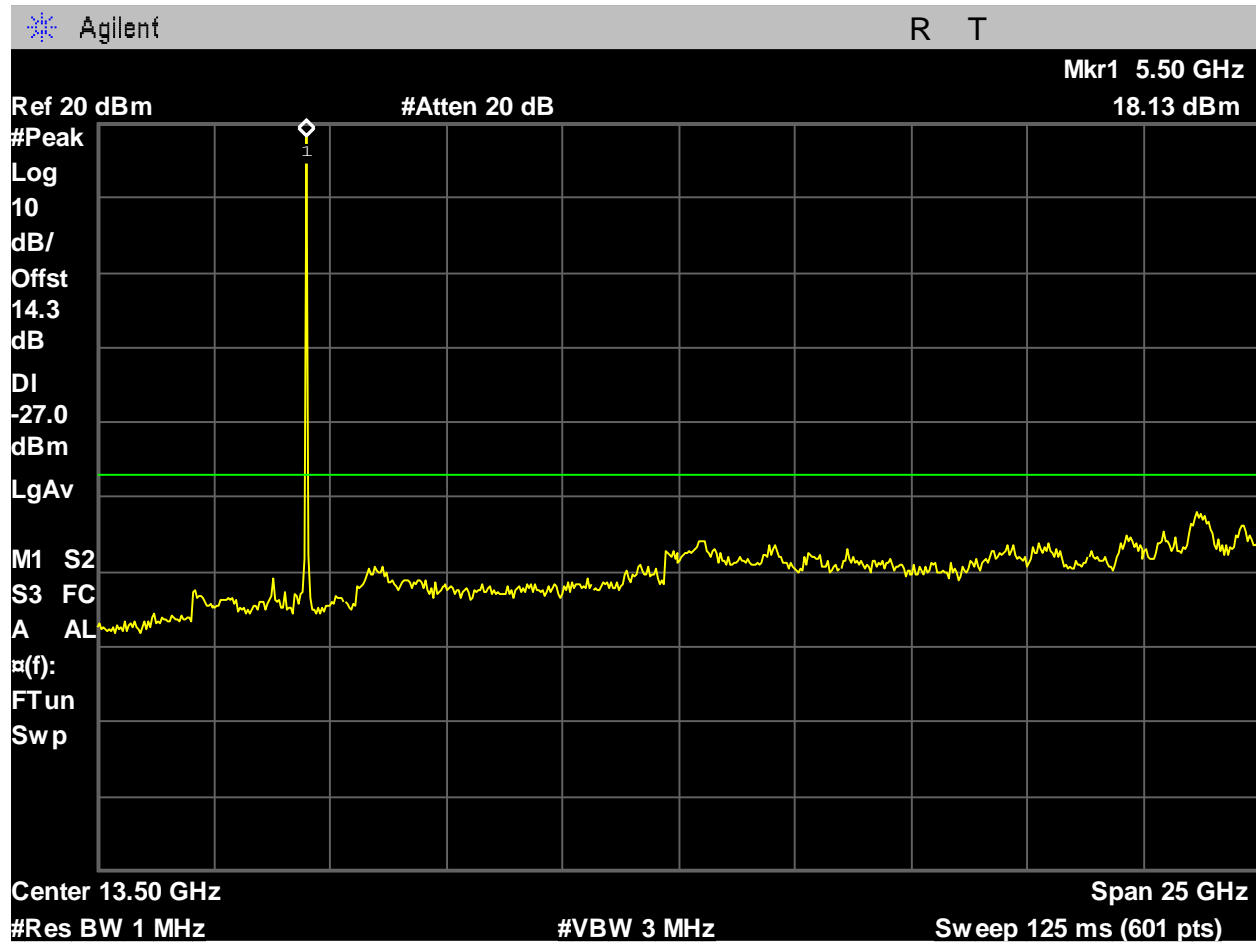


Figure 1322: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

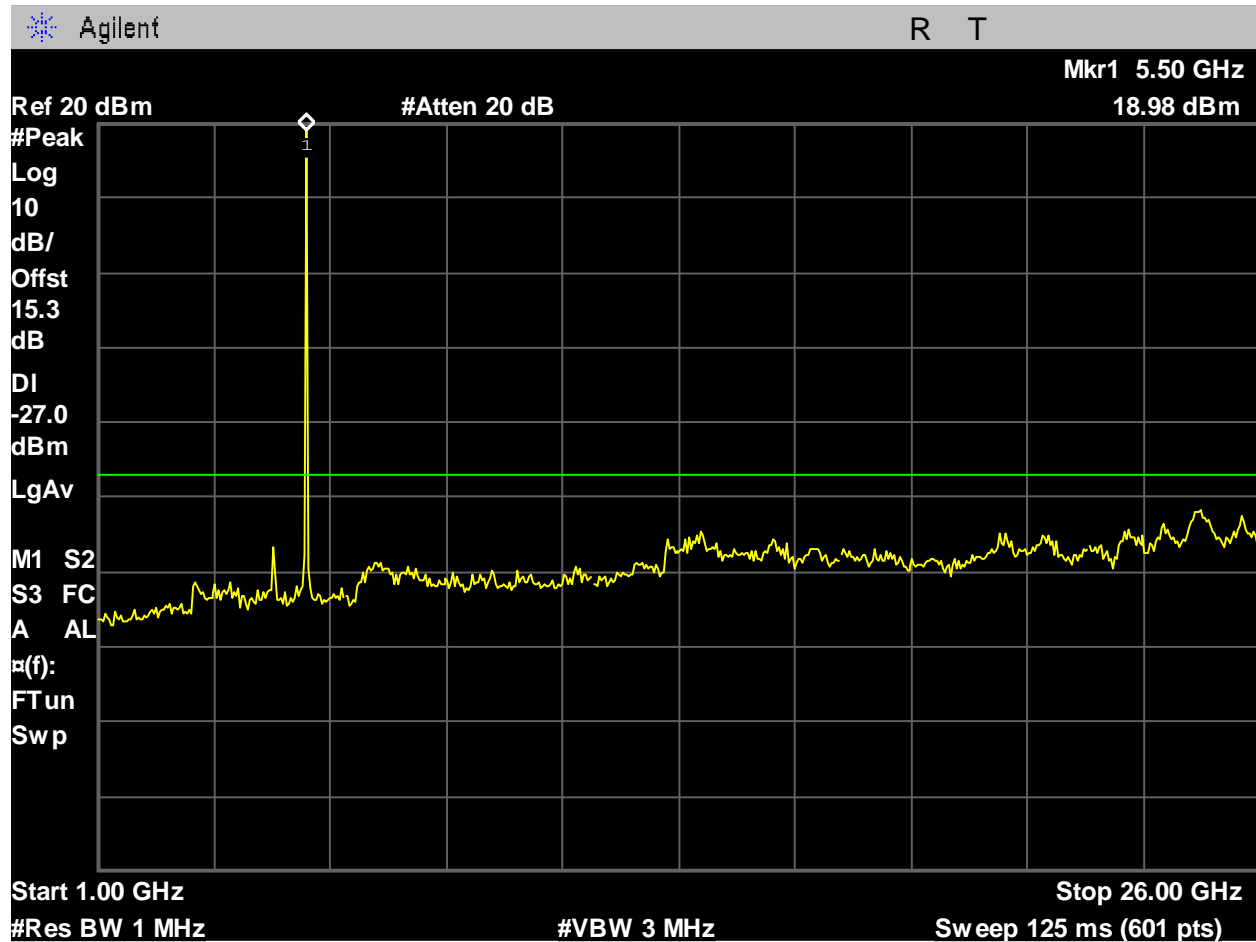


Figure 1323: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

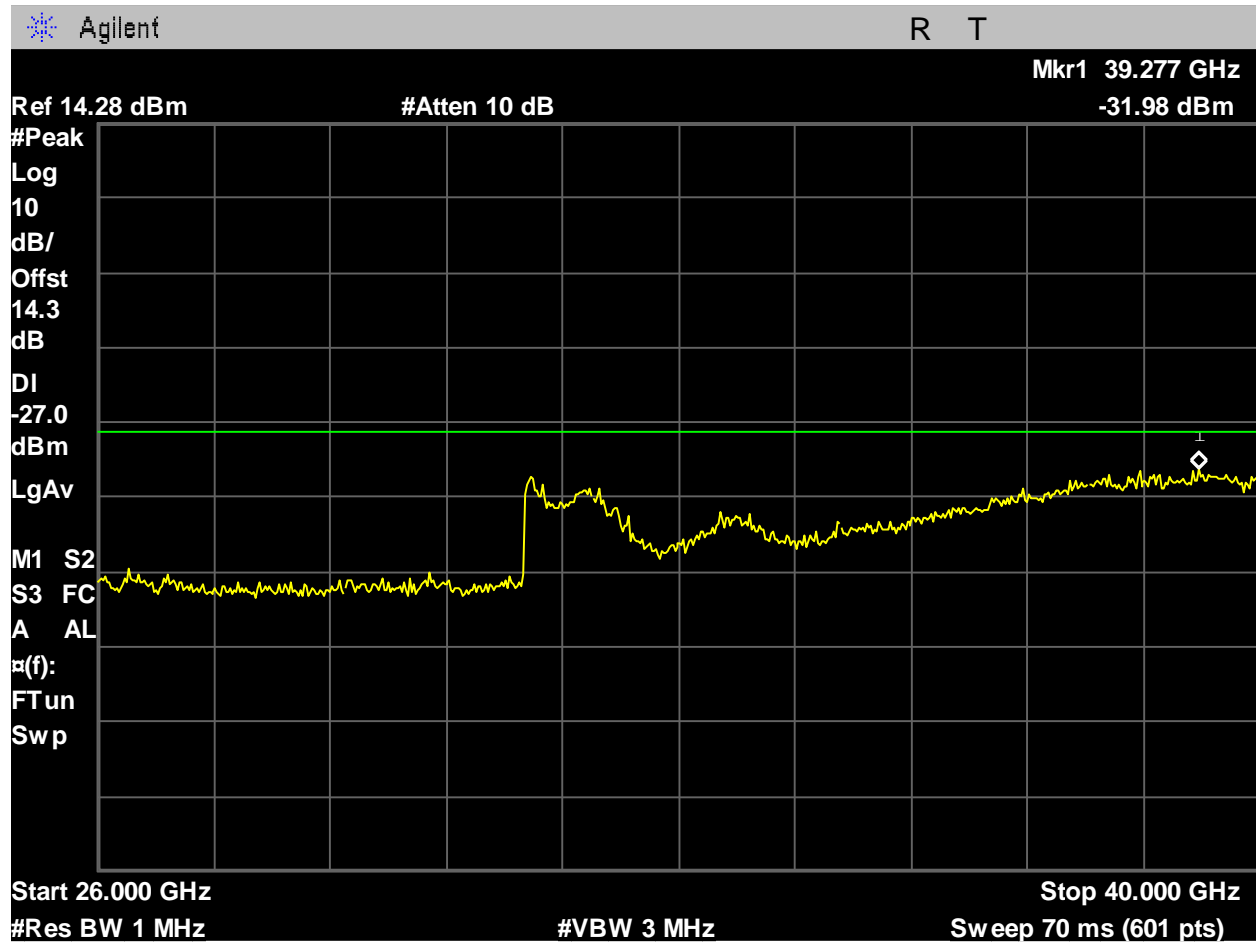


Figure 1324: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

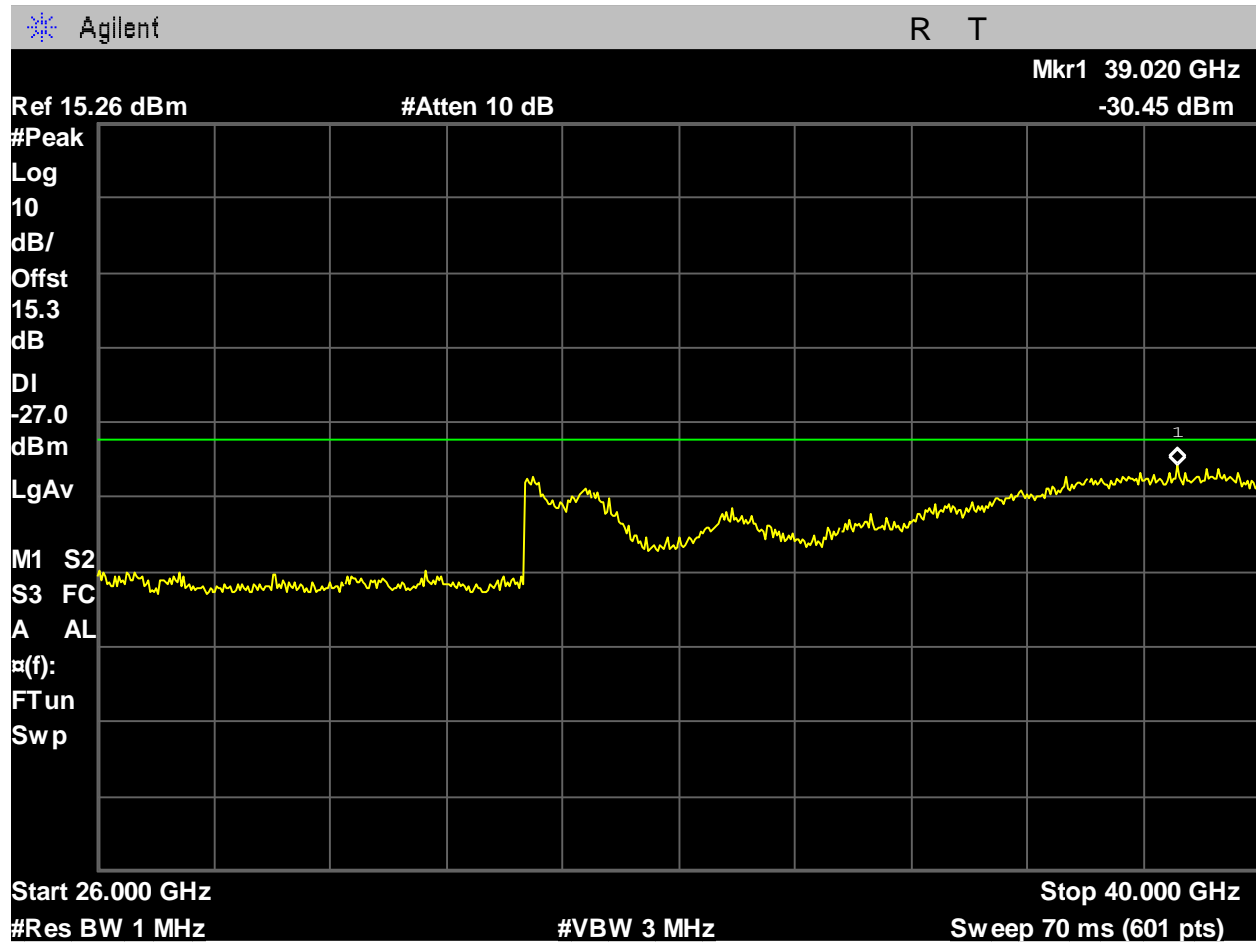


Figure 1325: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

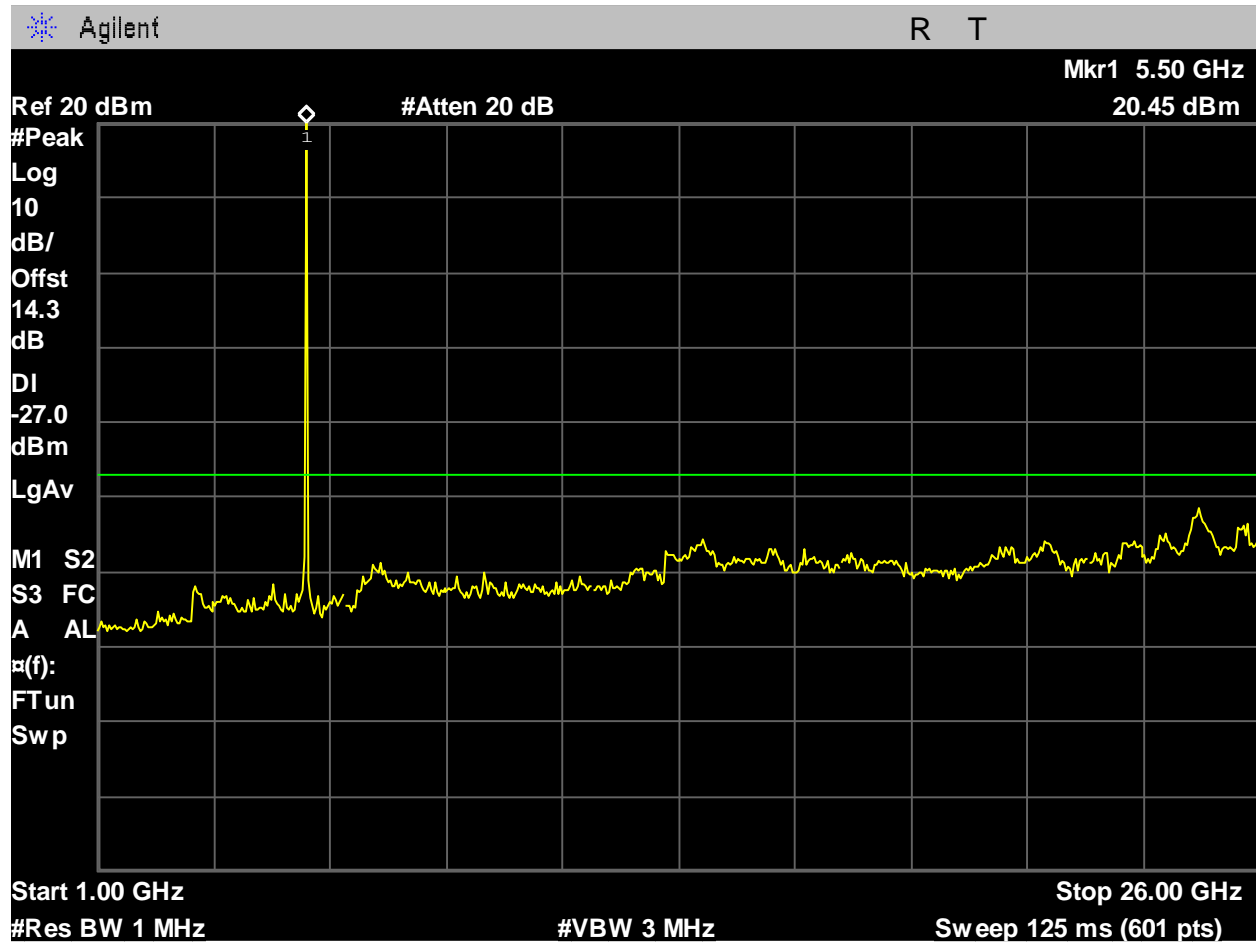


Figure 1326: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

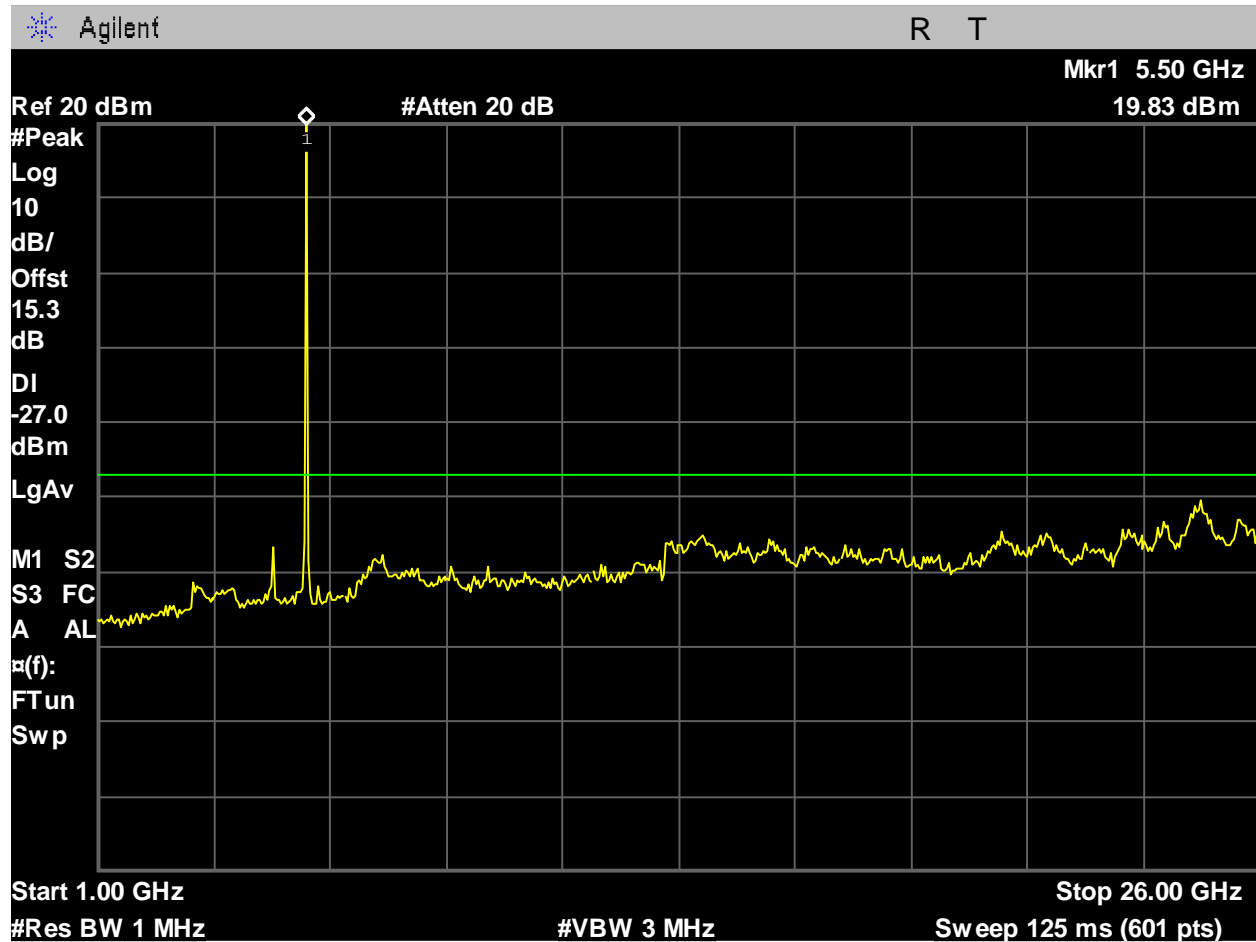


Figure 1327: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

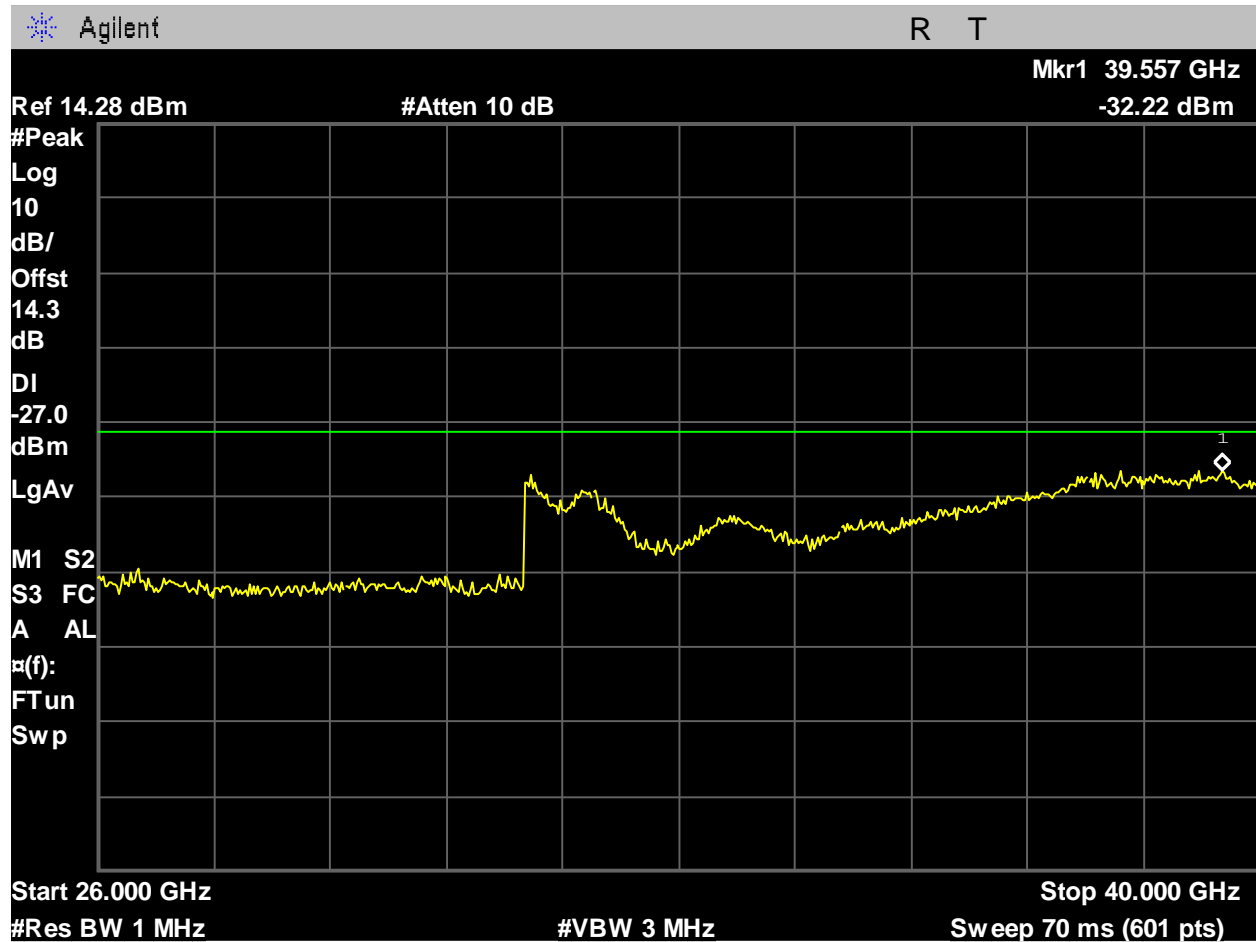


Figure 1328: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.



Figure 1329: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

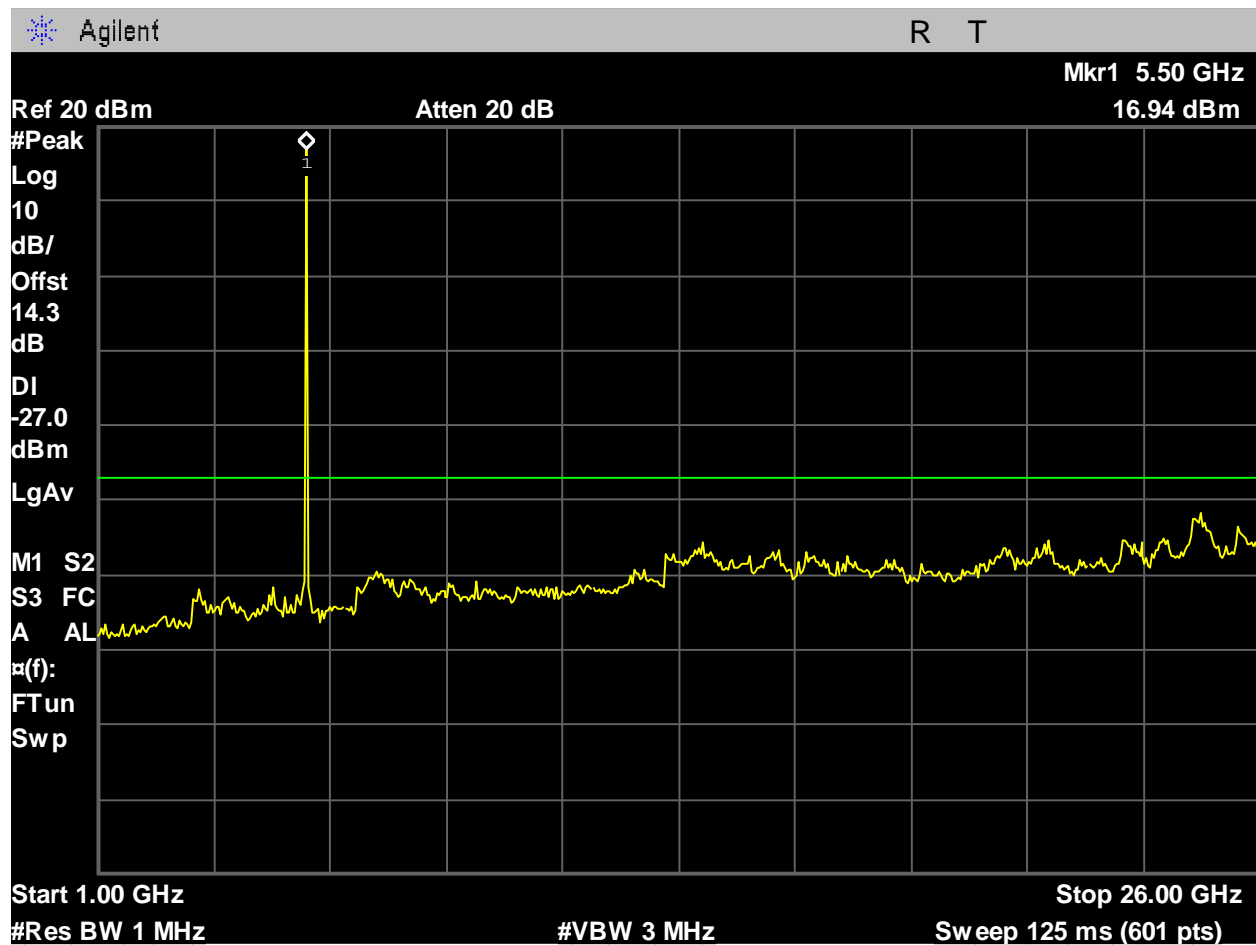


Figure 1330: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

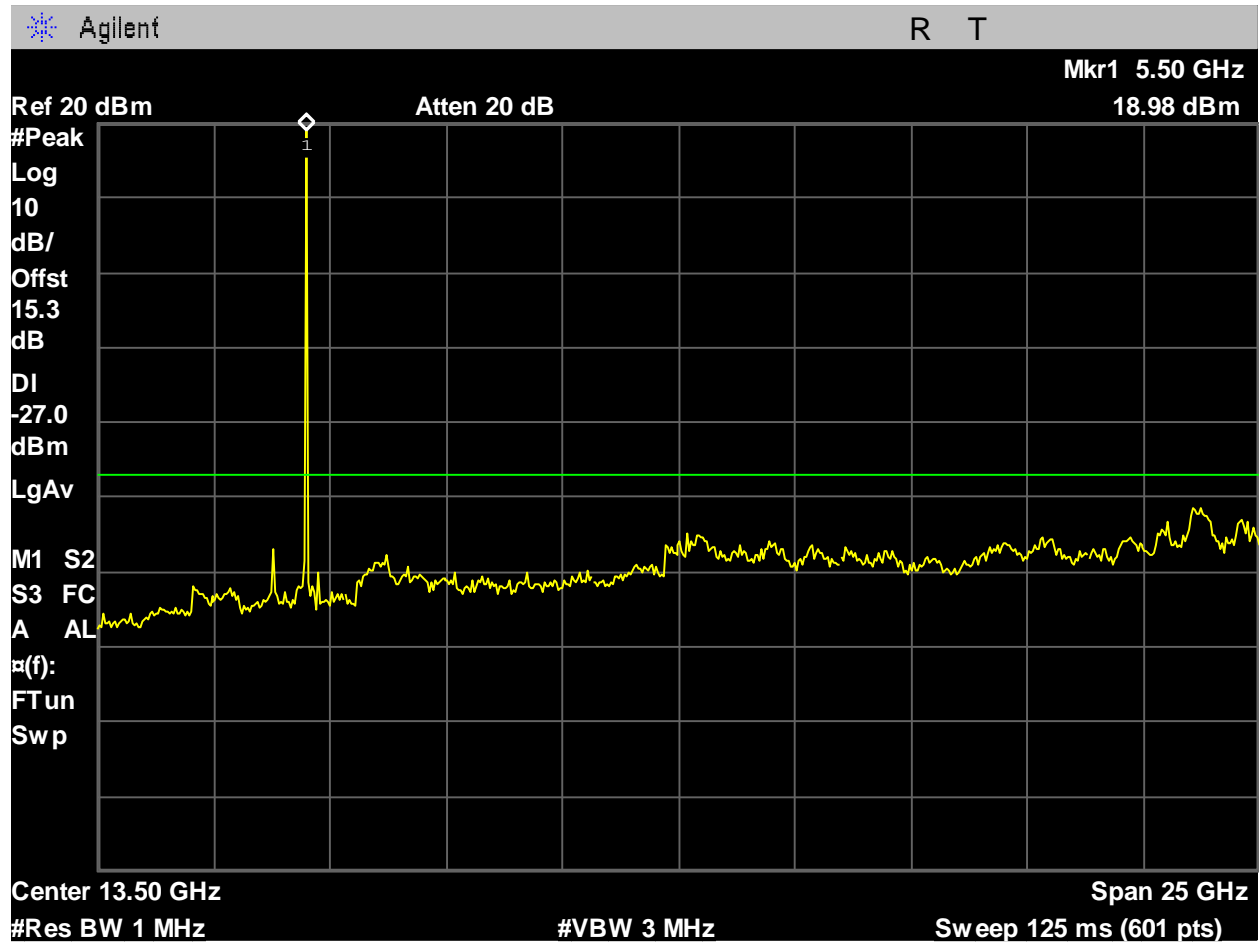


Figure 1331: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

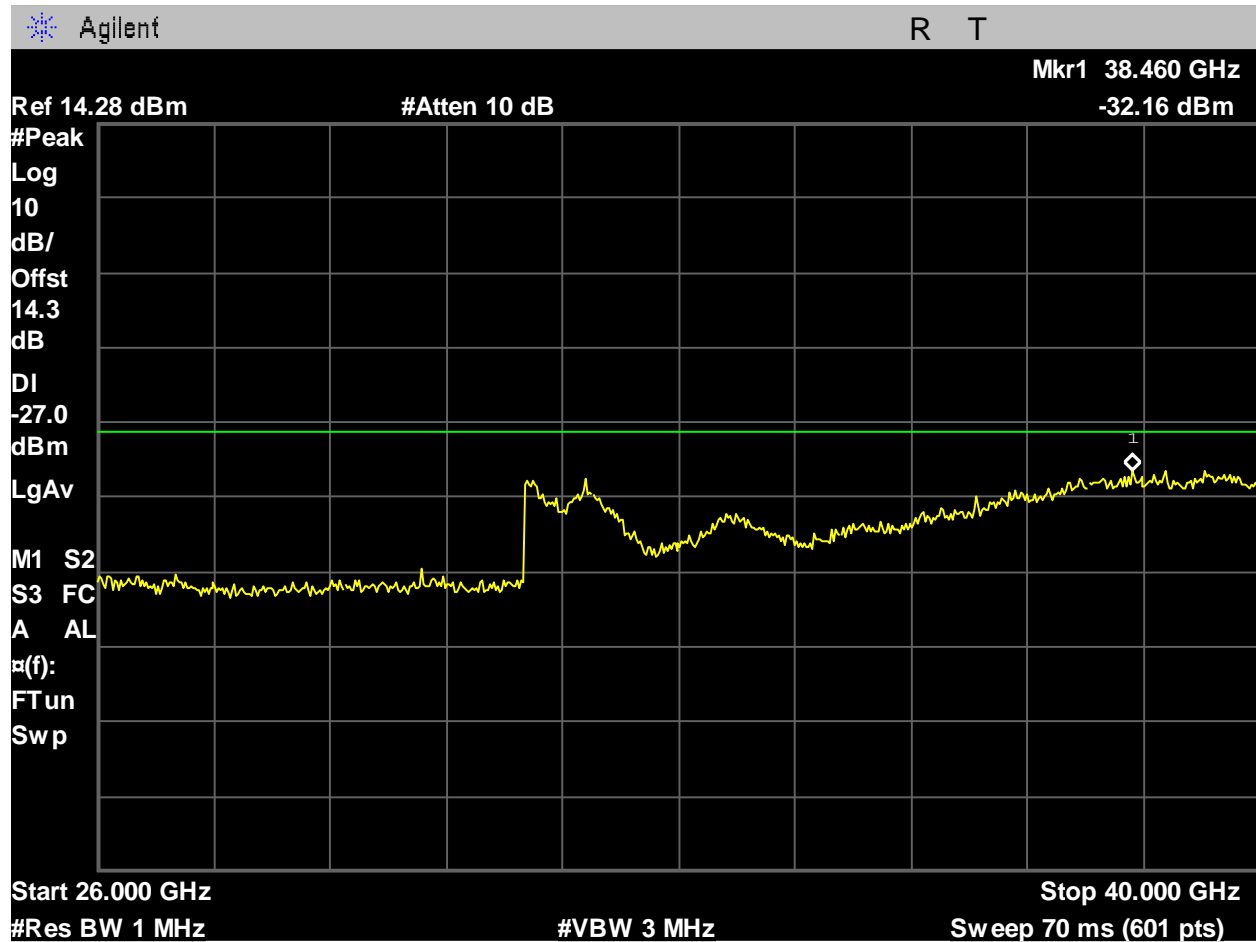


Figure 1332: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

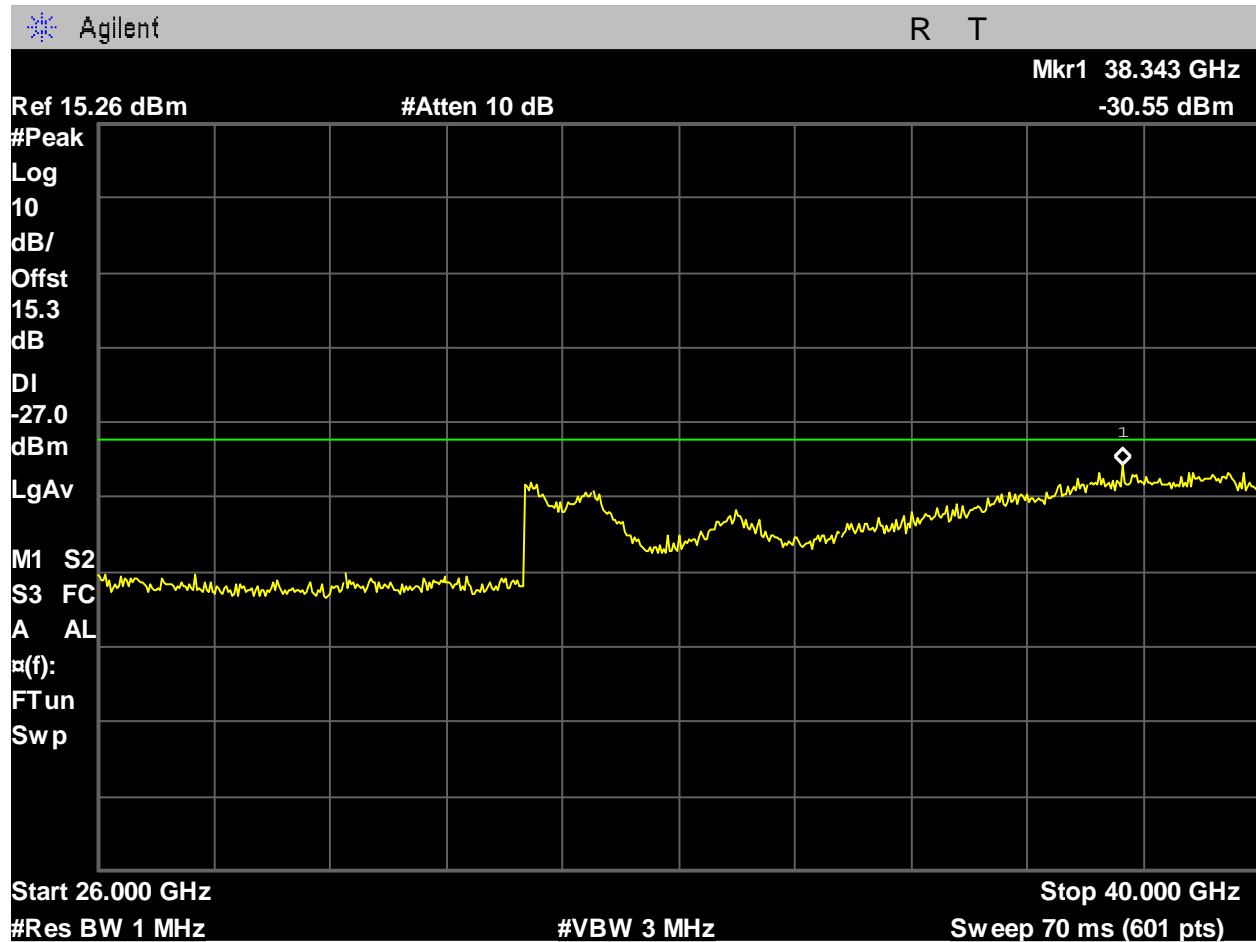


Figure 1333: U-NII-2C_5500MHz_Low Ch_100_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

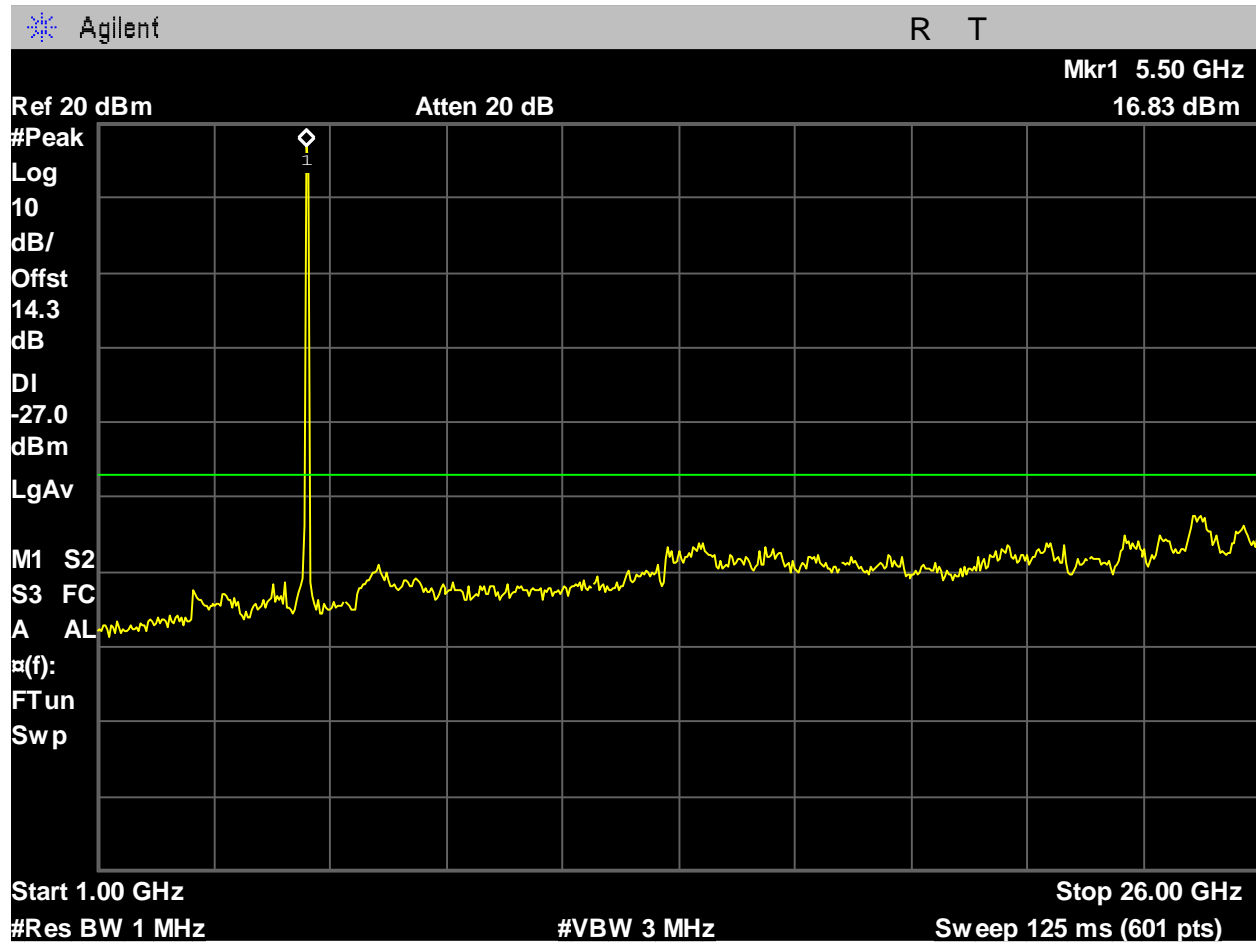


Figure 1334: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

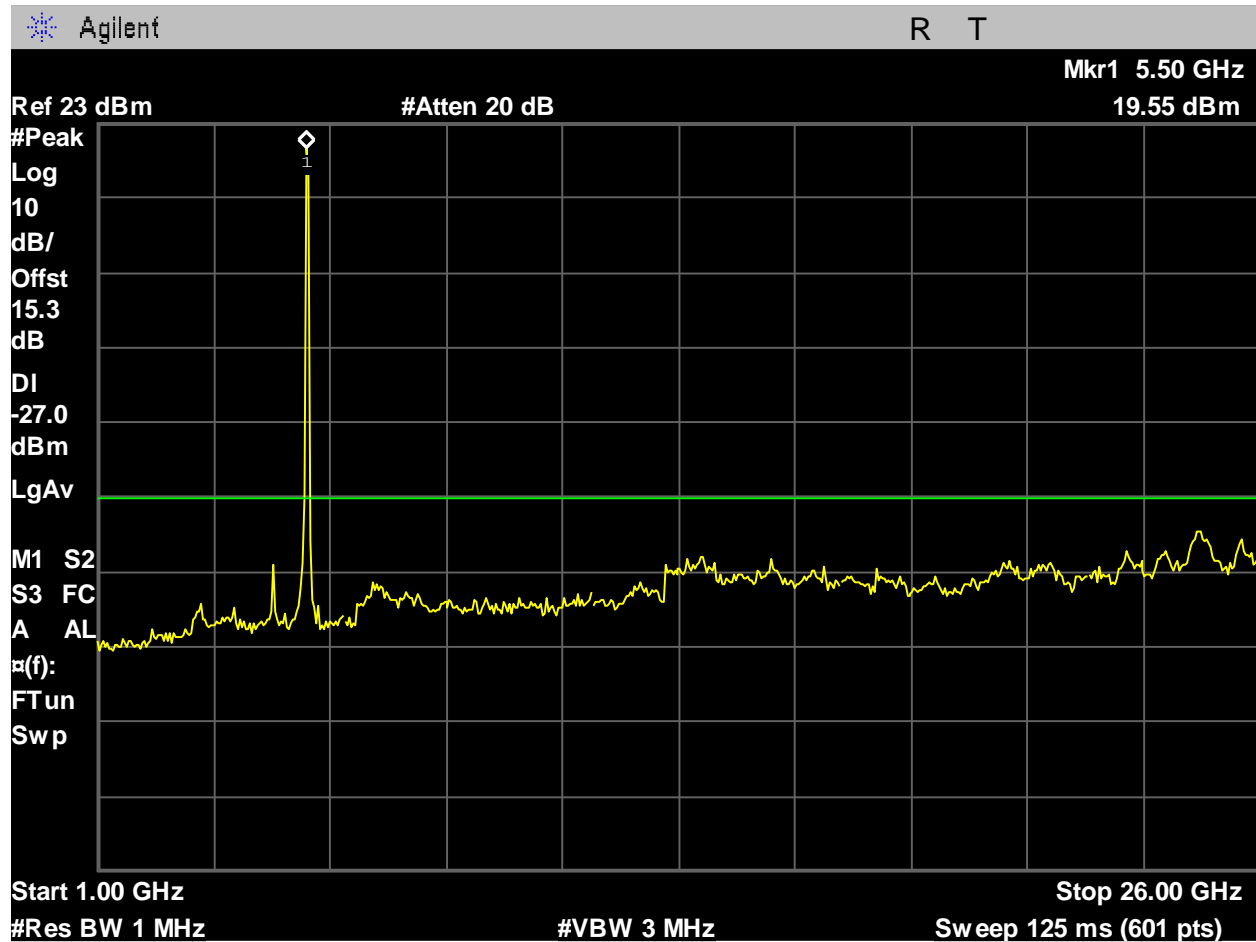


Figure 1335: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

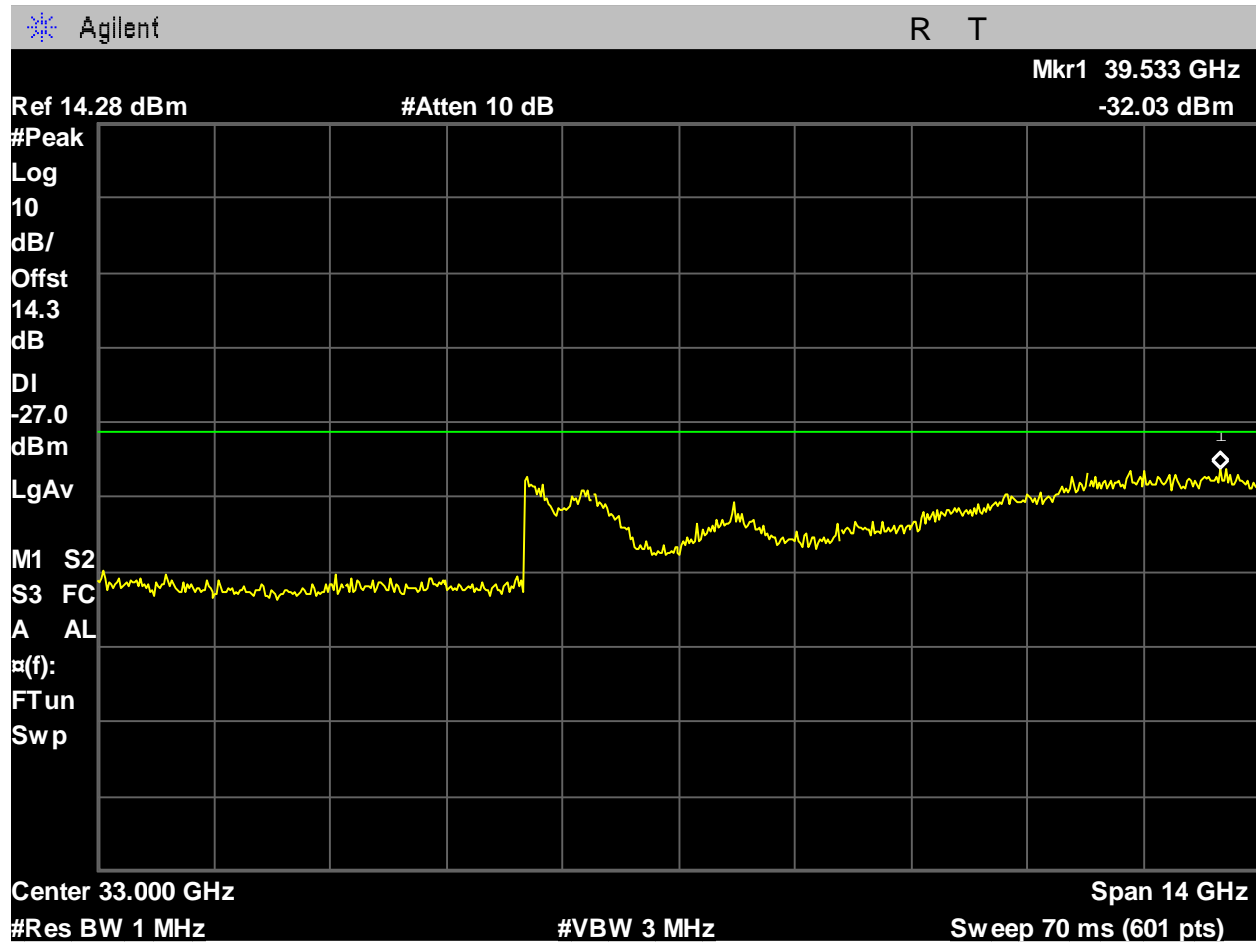


Figure 1336: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

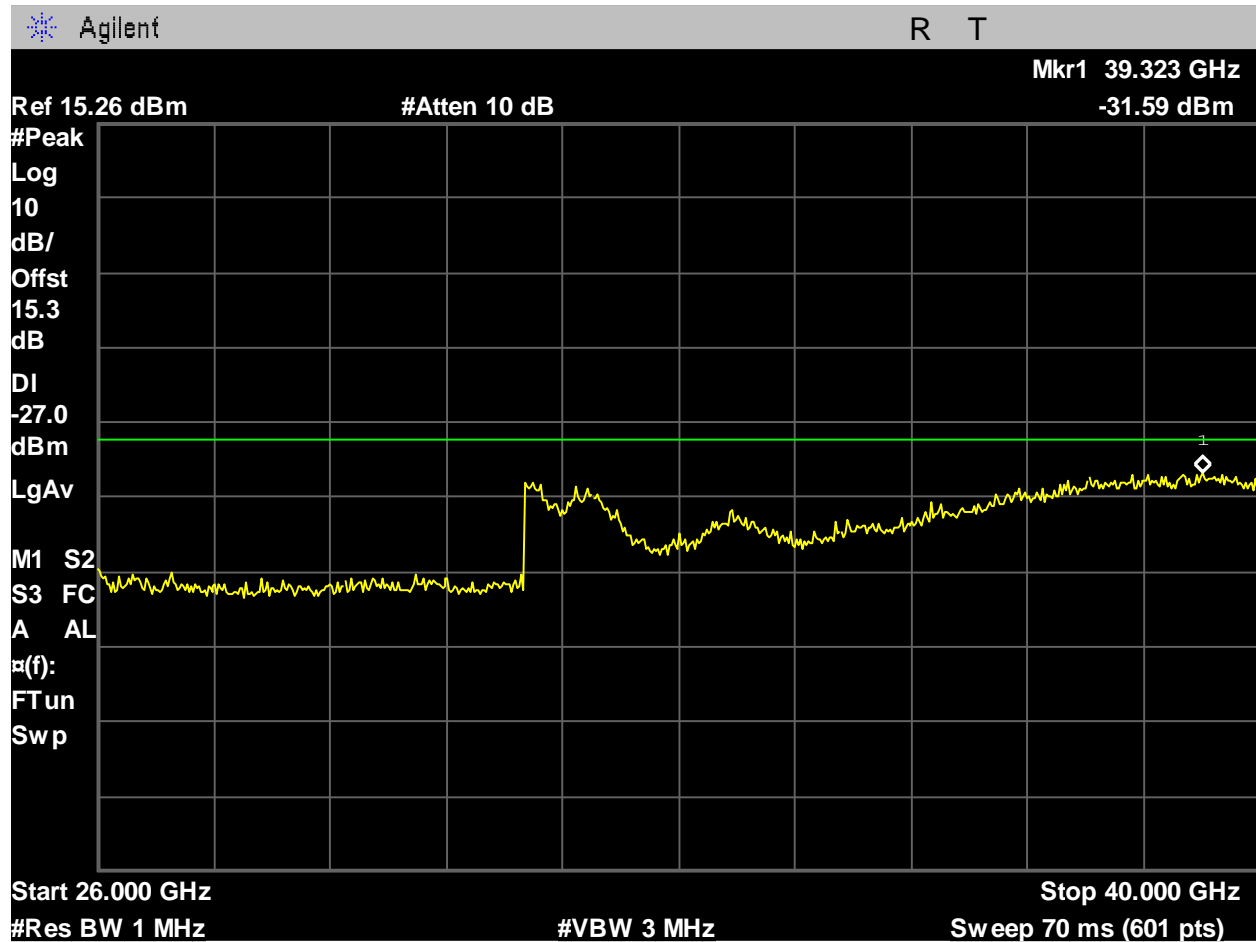


Figure 1337: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

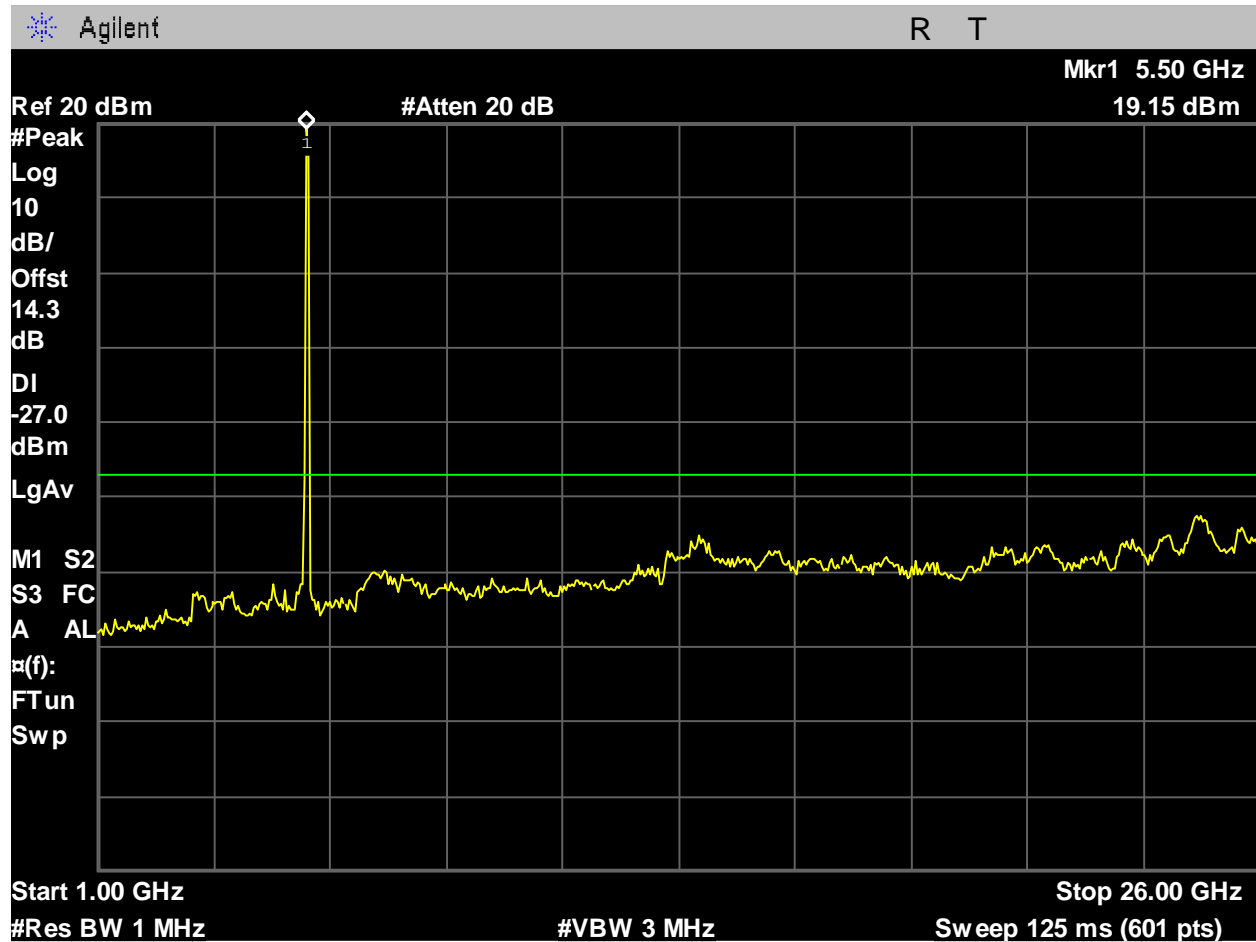


Figure 1338: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

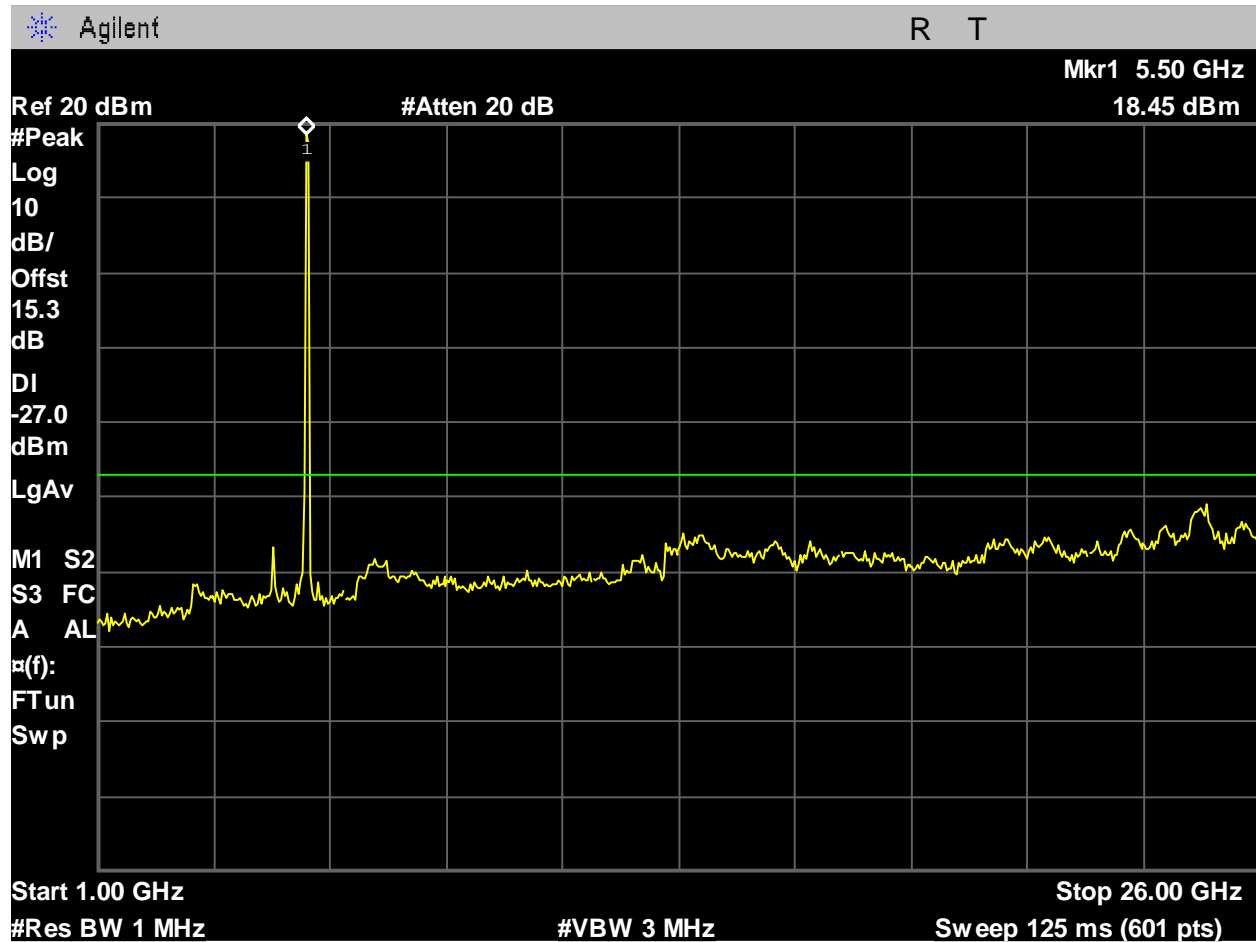


Figure 1339: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

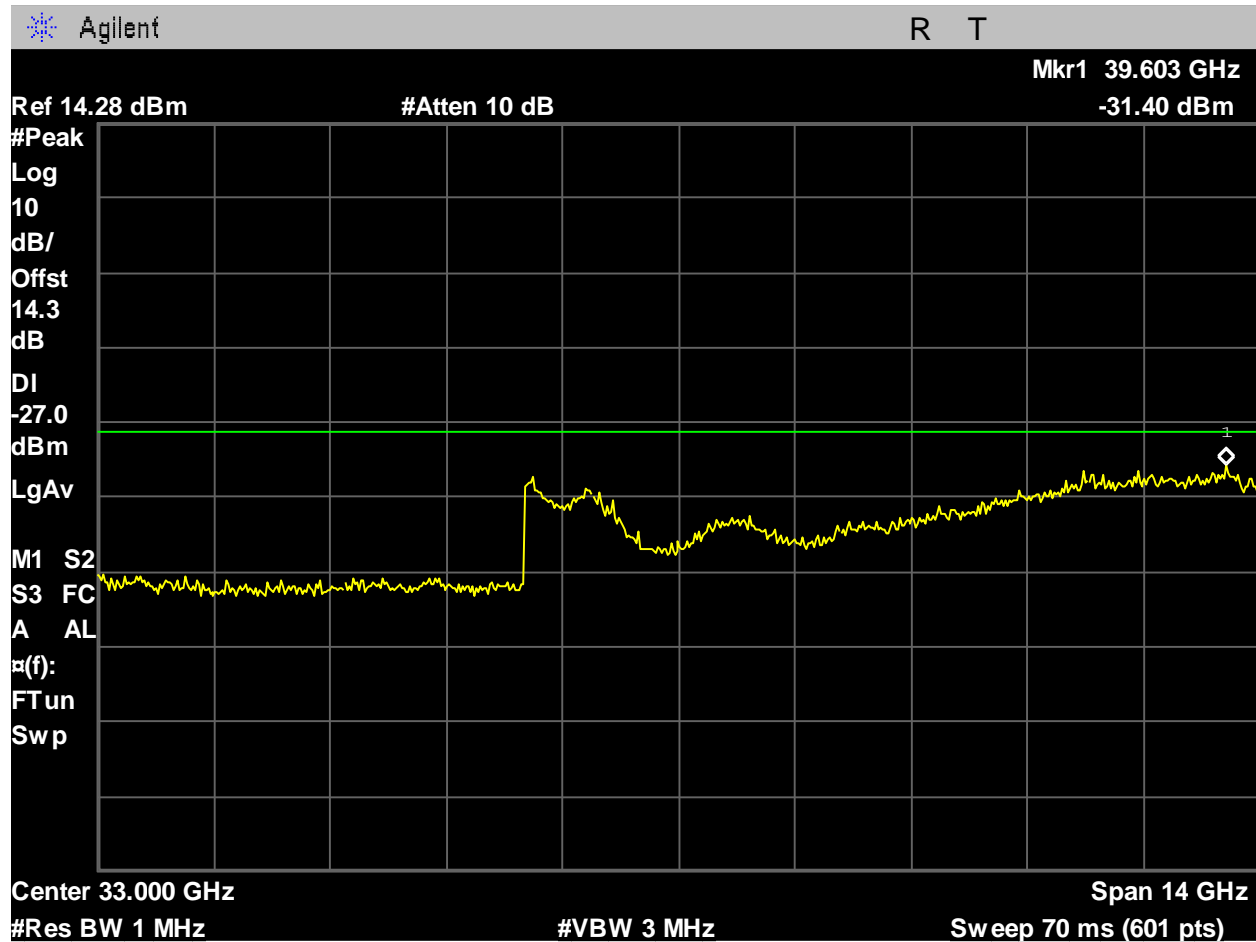


Figure 1340: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

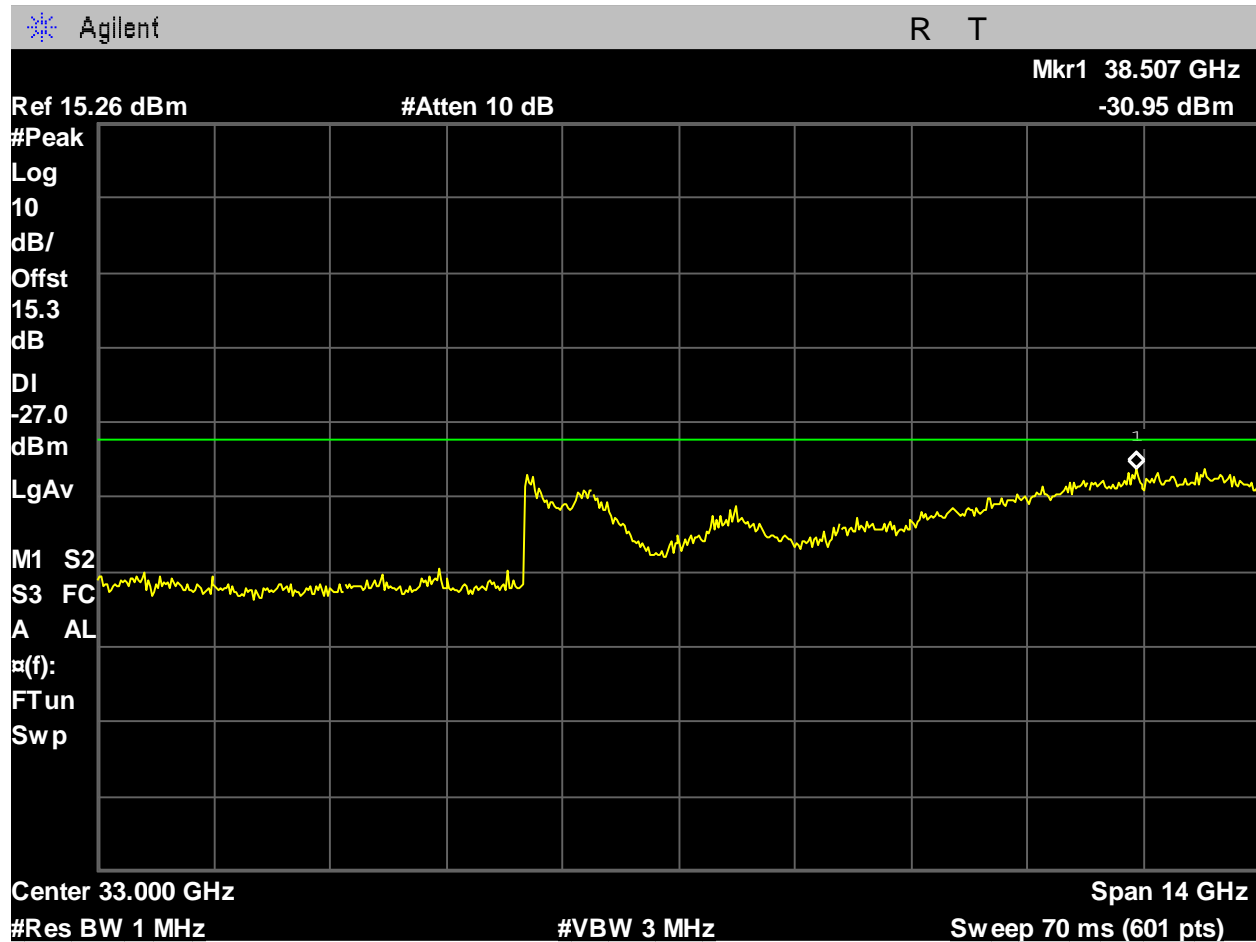


Figure 1341: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

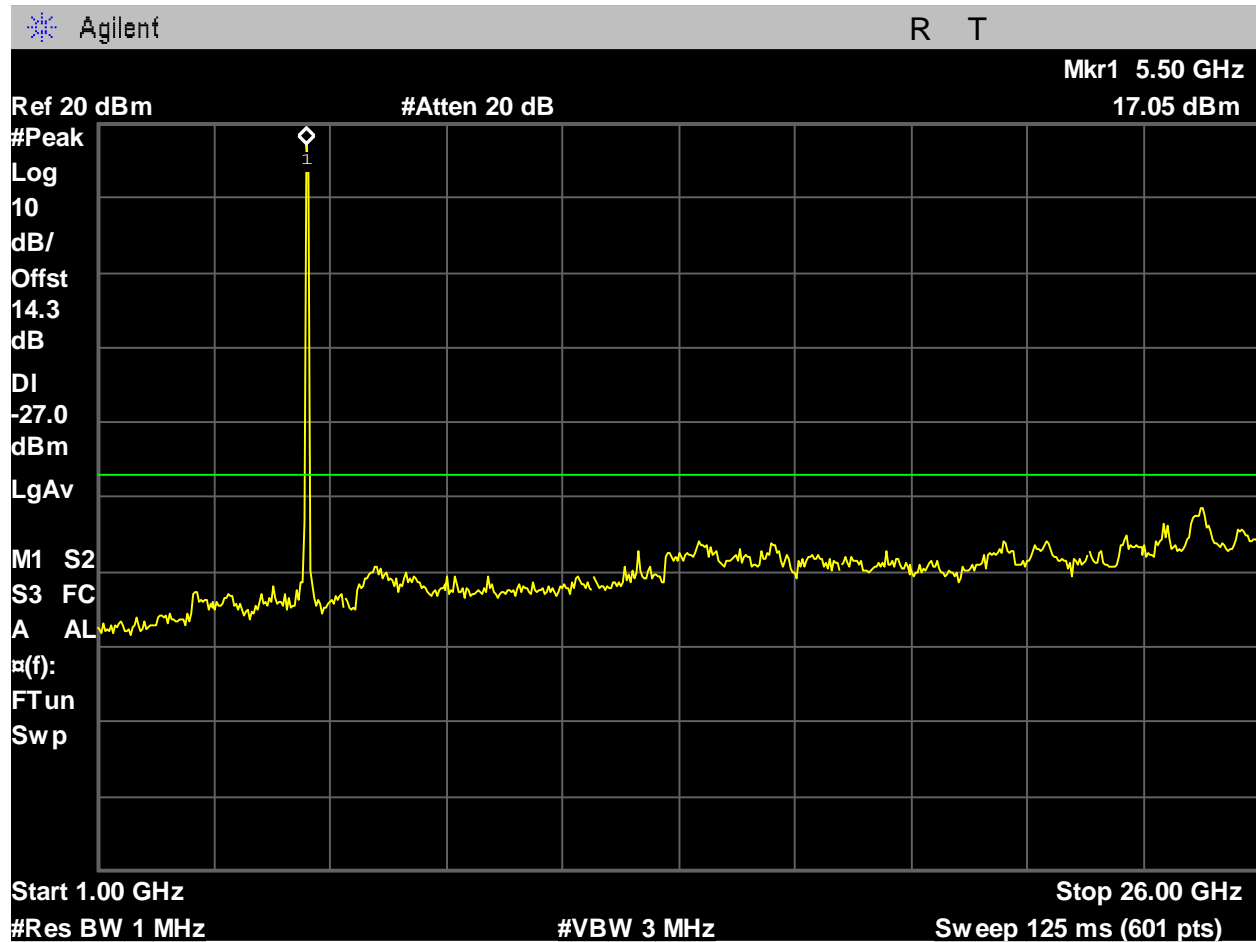


Figure 1342: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

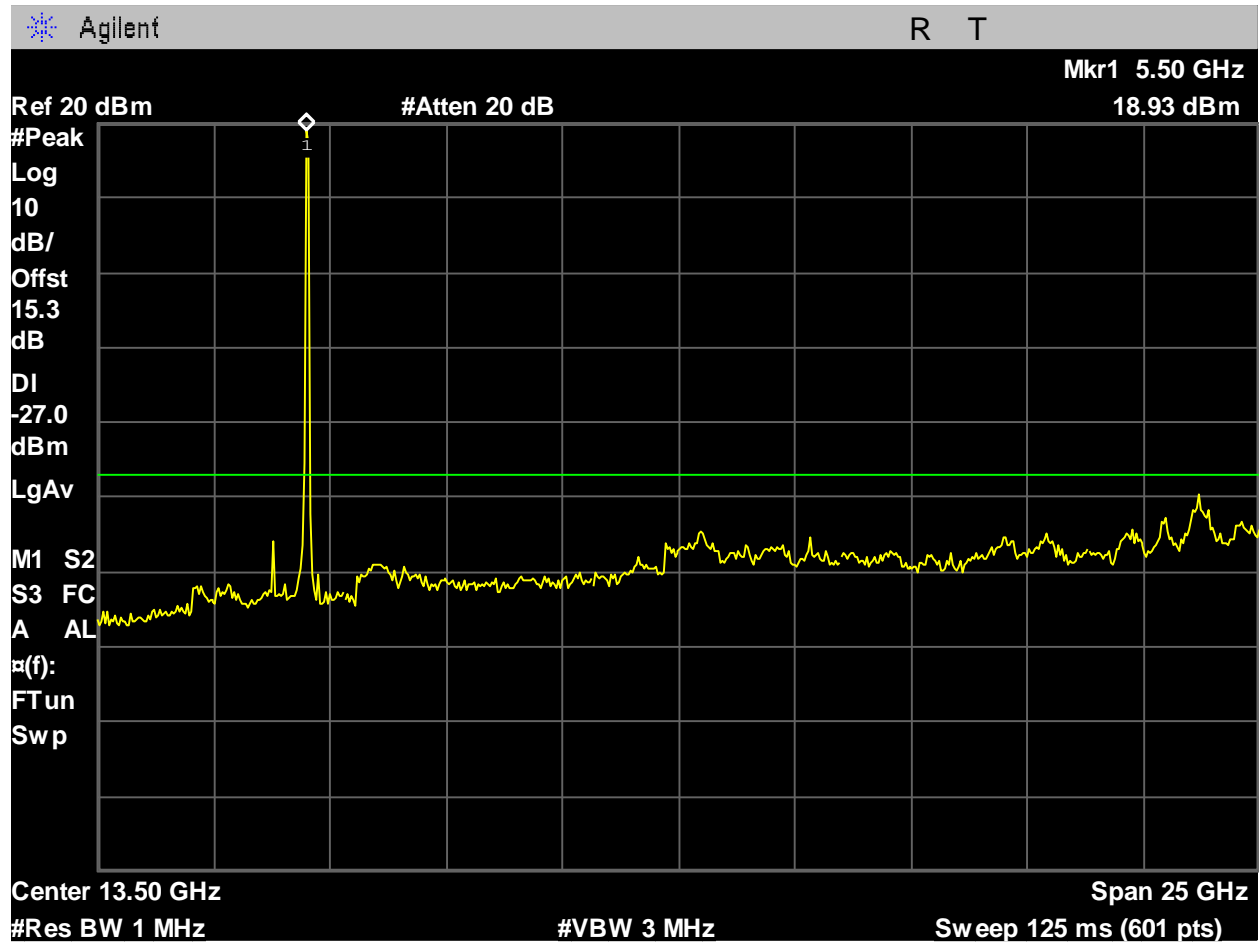


Figure 1343: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

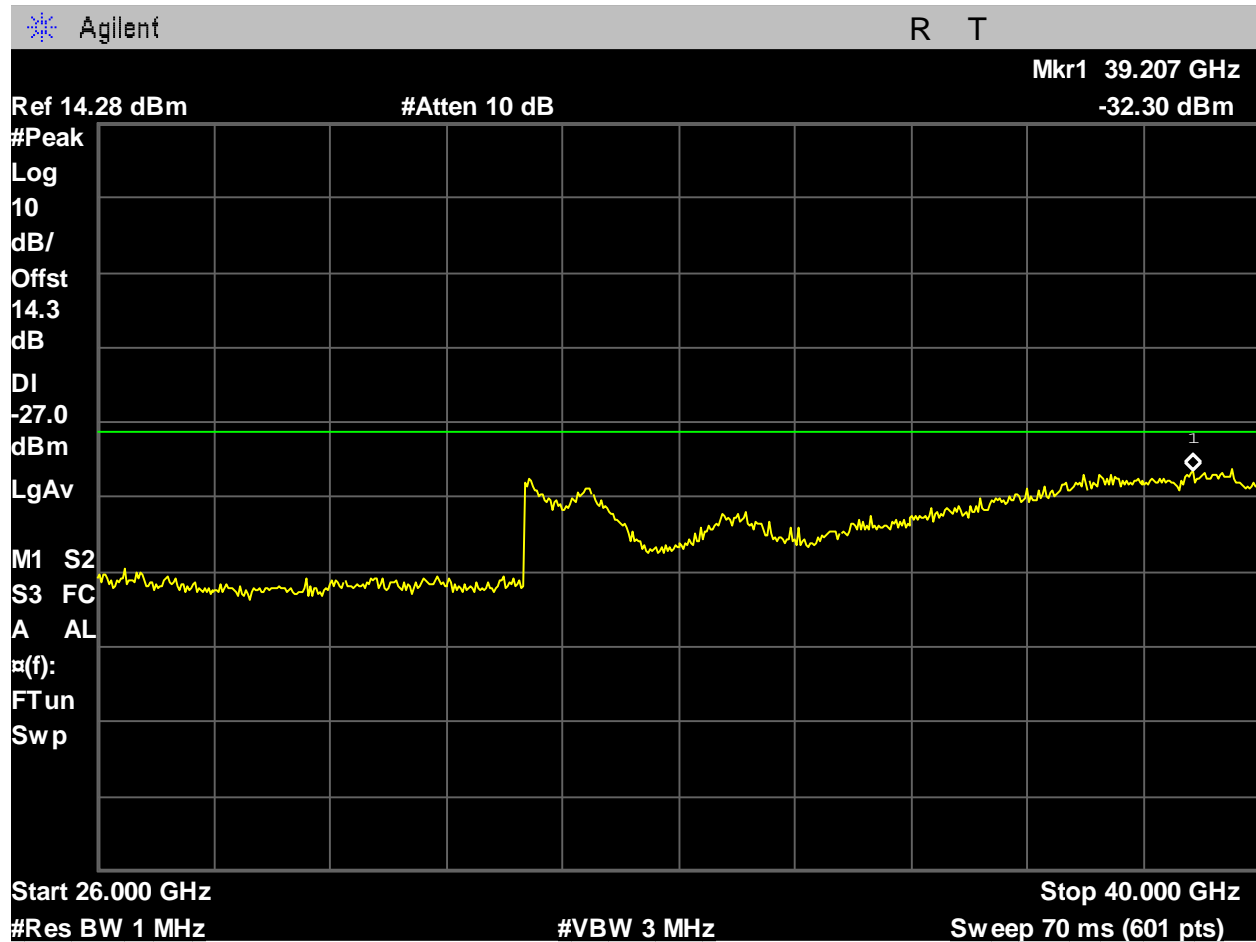


Figure 1344: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

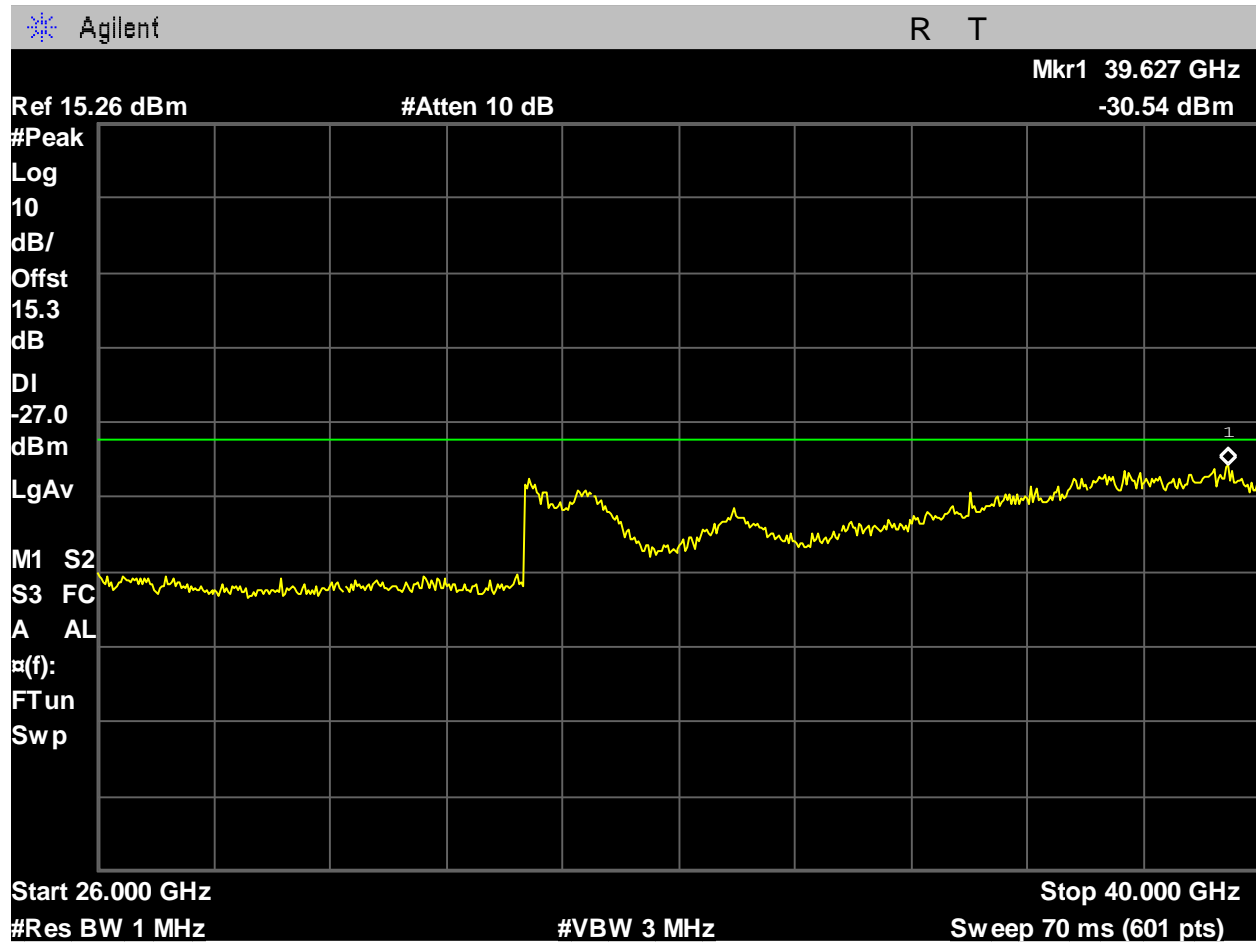


Figure 1345: U-NII-2C_5510MHz_Low Ch_102_40MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

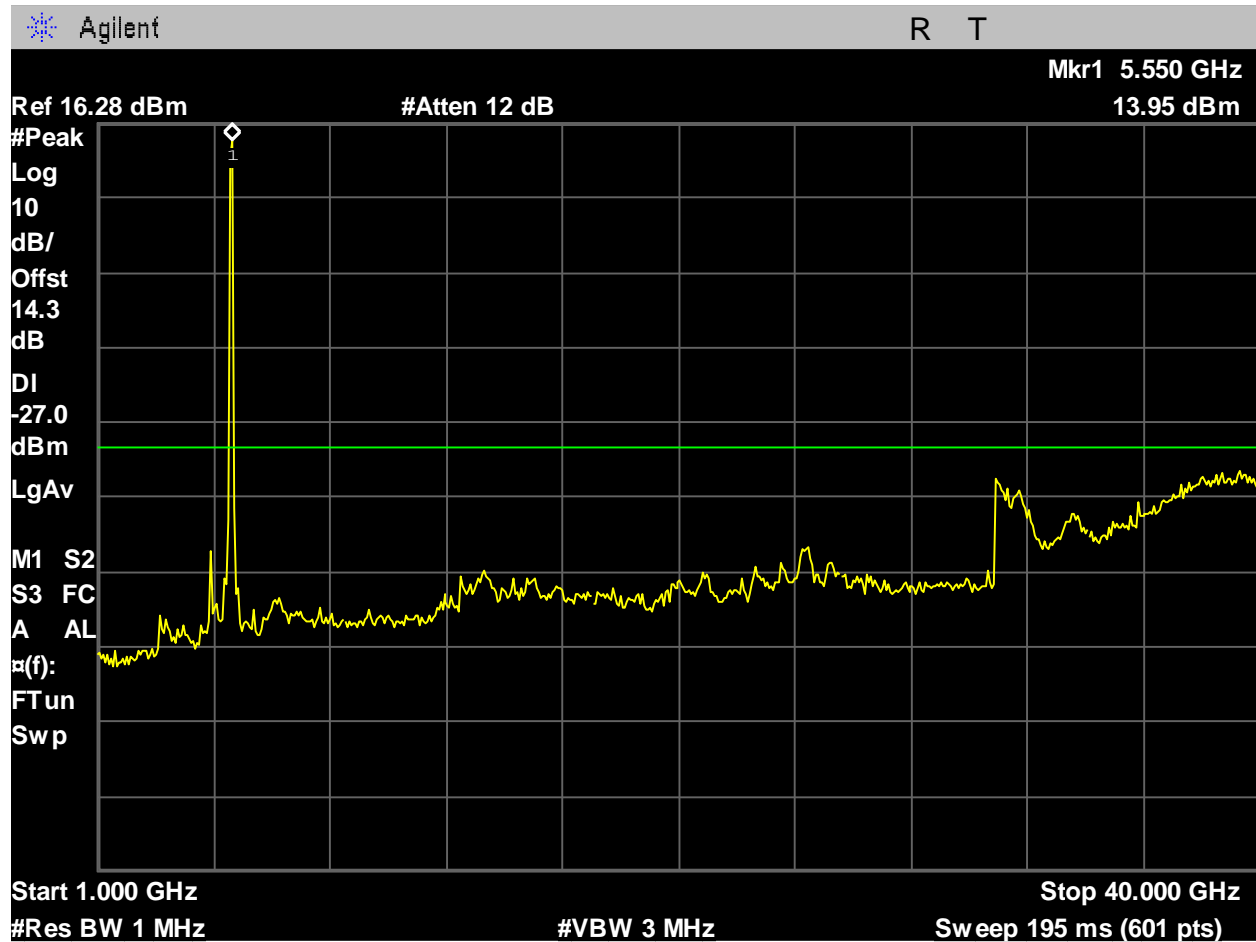


Figure 1346: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 1.

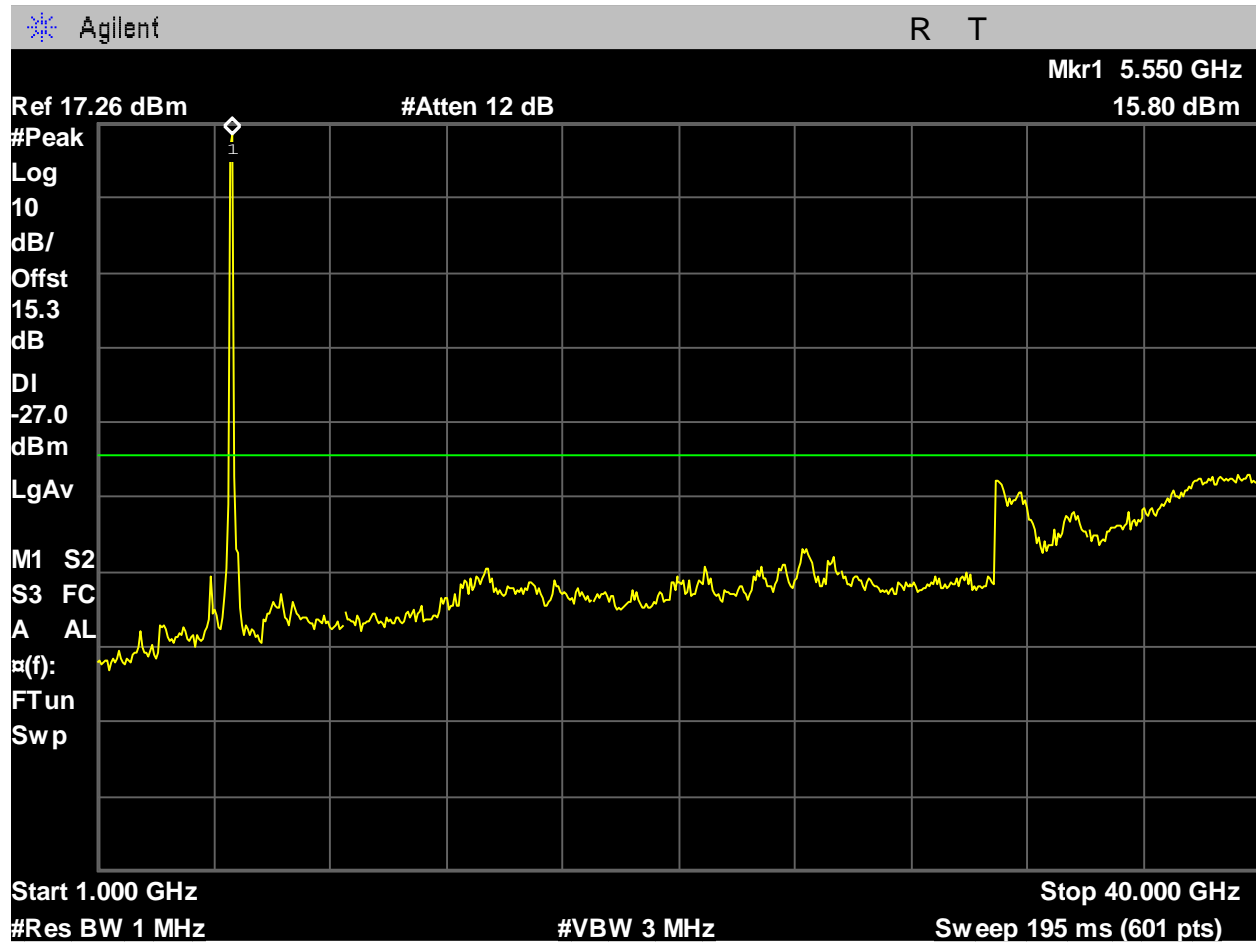


Figure 1347: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 2.

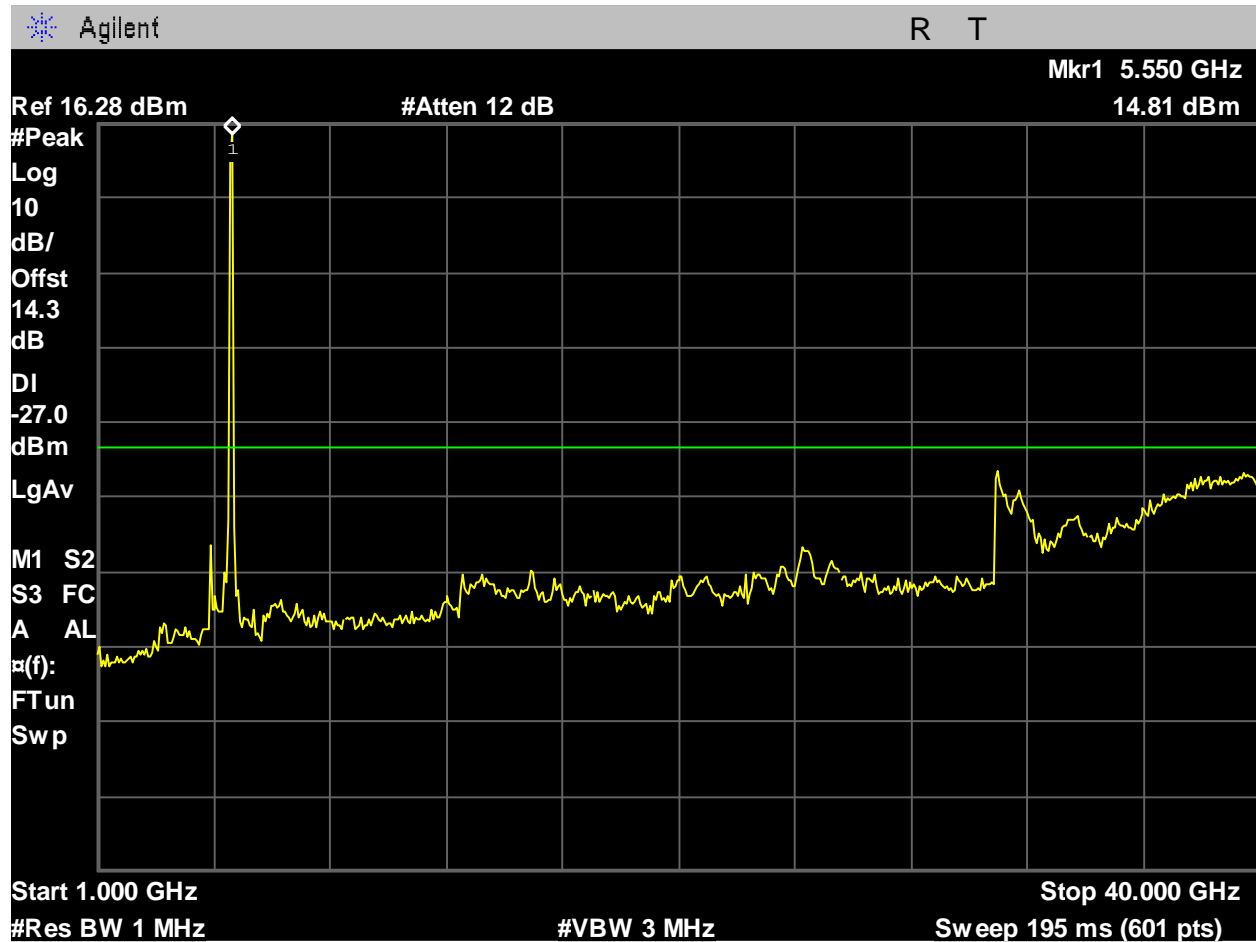


Figure 1348: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 1.

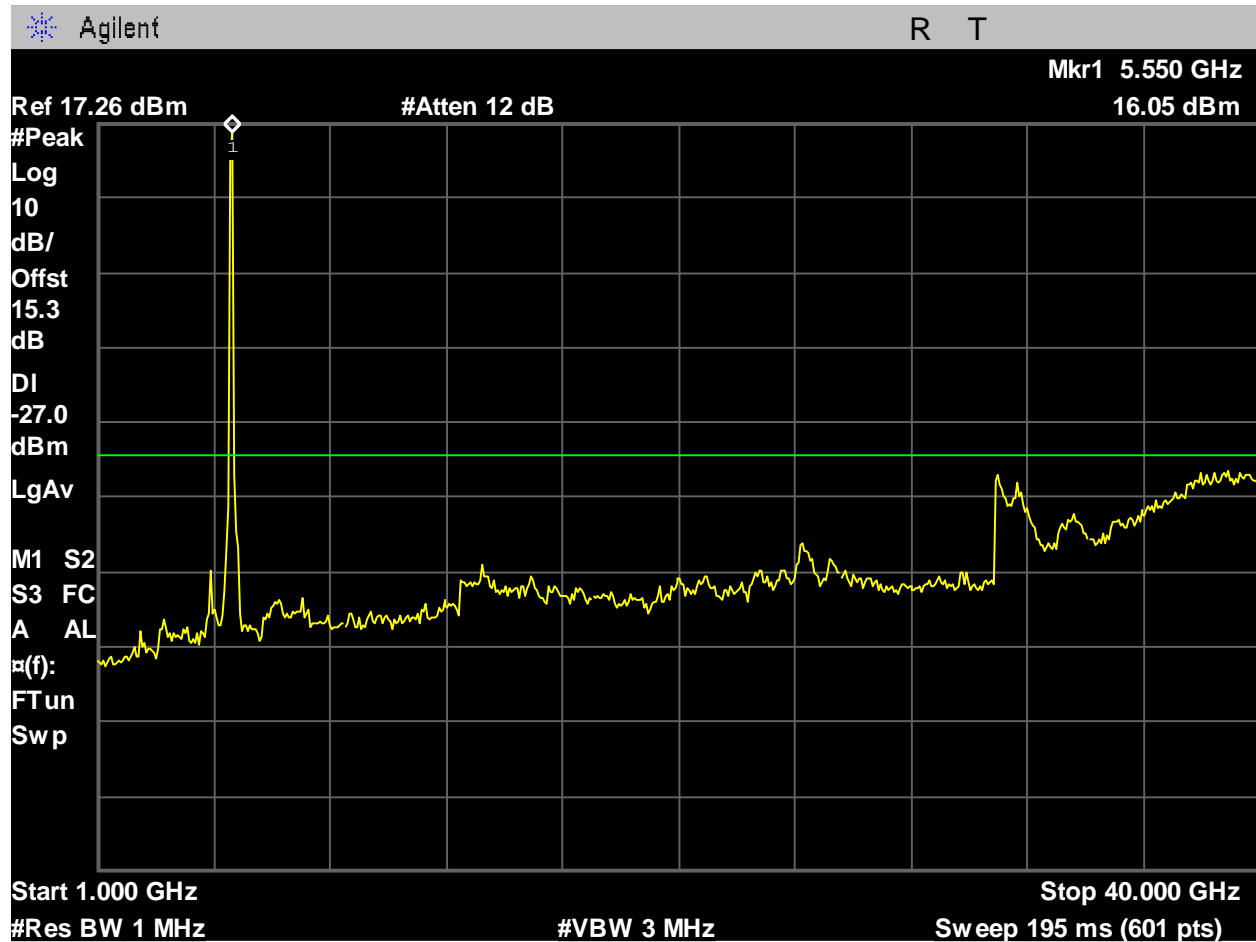


Figure 1349: U-NII-2C_5530MHz_Low Ch_106_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 2.

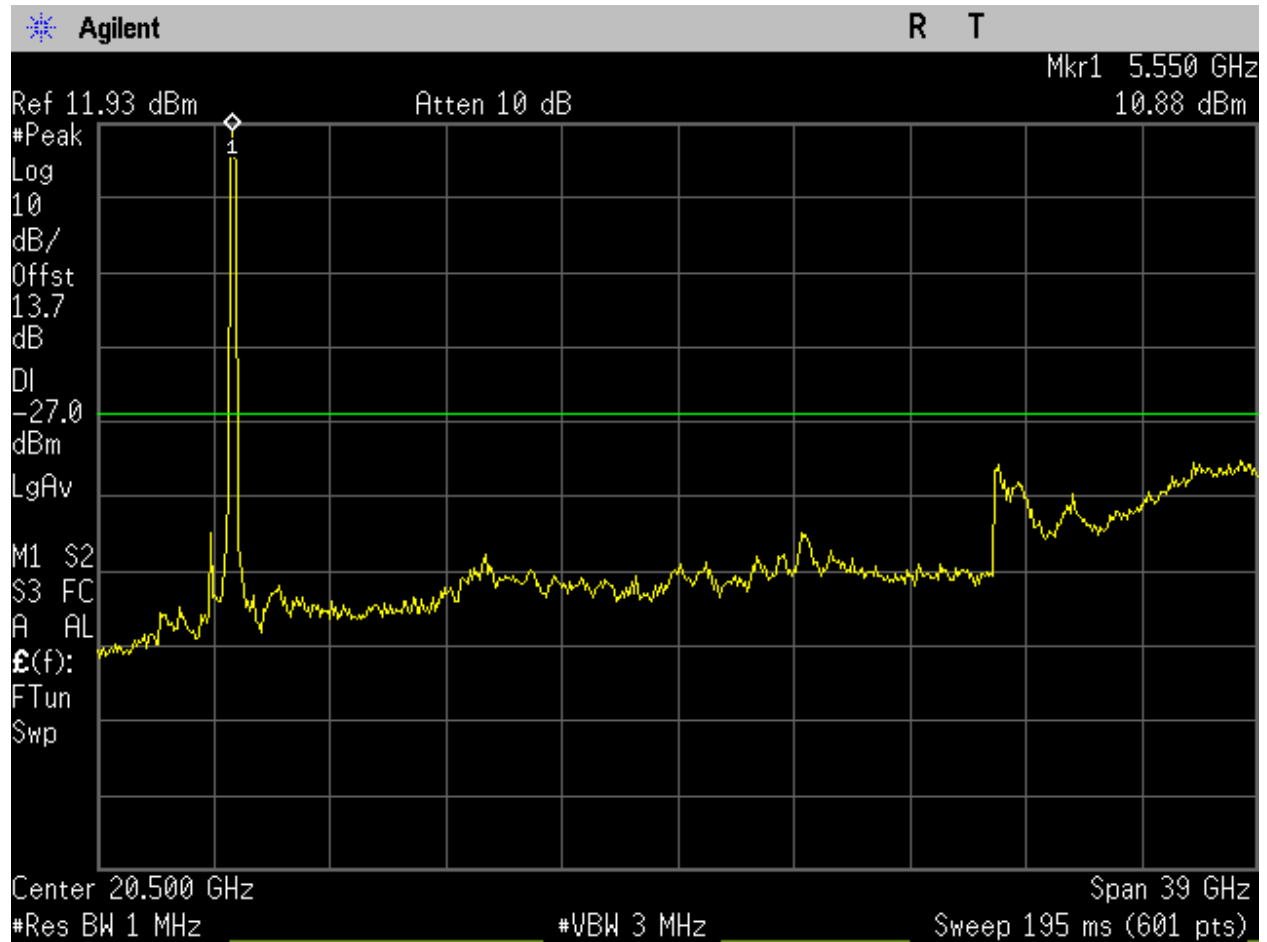


Figure 1350: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_-27dBm_1-40GHz_Port 1.

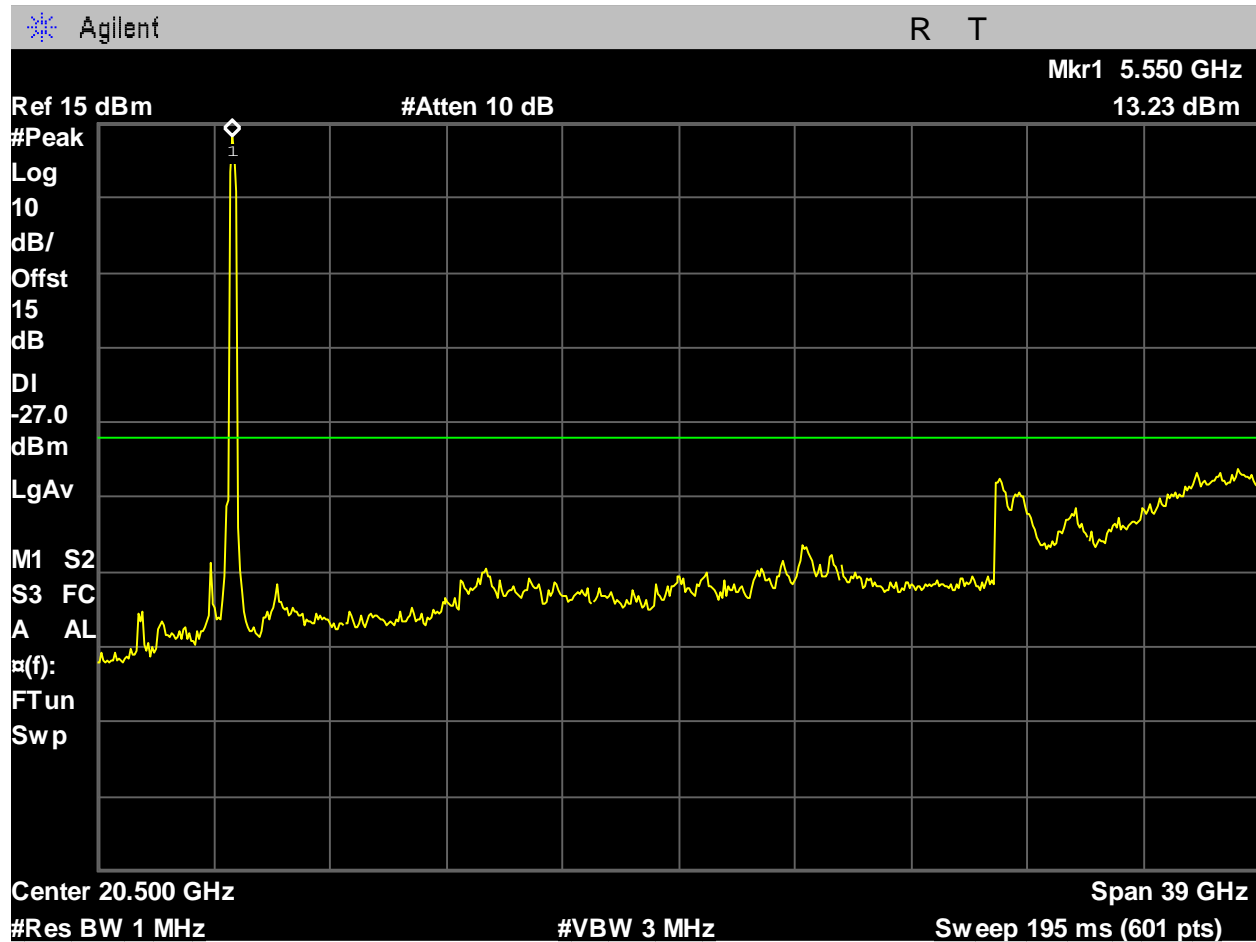


Figure 1351: U-NII-2C_5570MHz_Low Ch_114_160MHz BW_ax-mode_-27dBm_1-40GHz_Port 2.

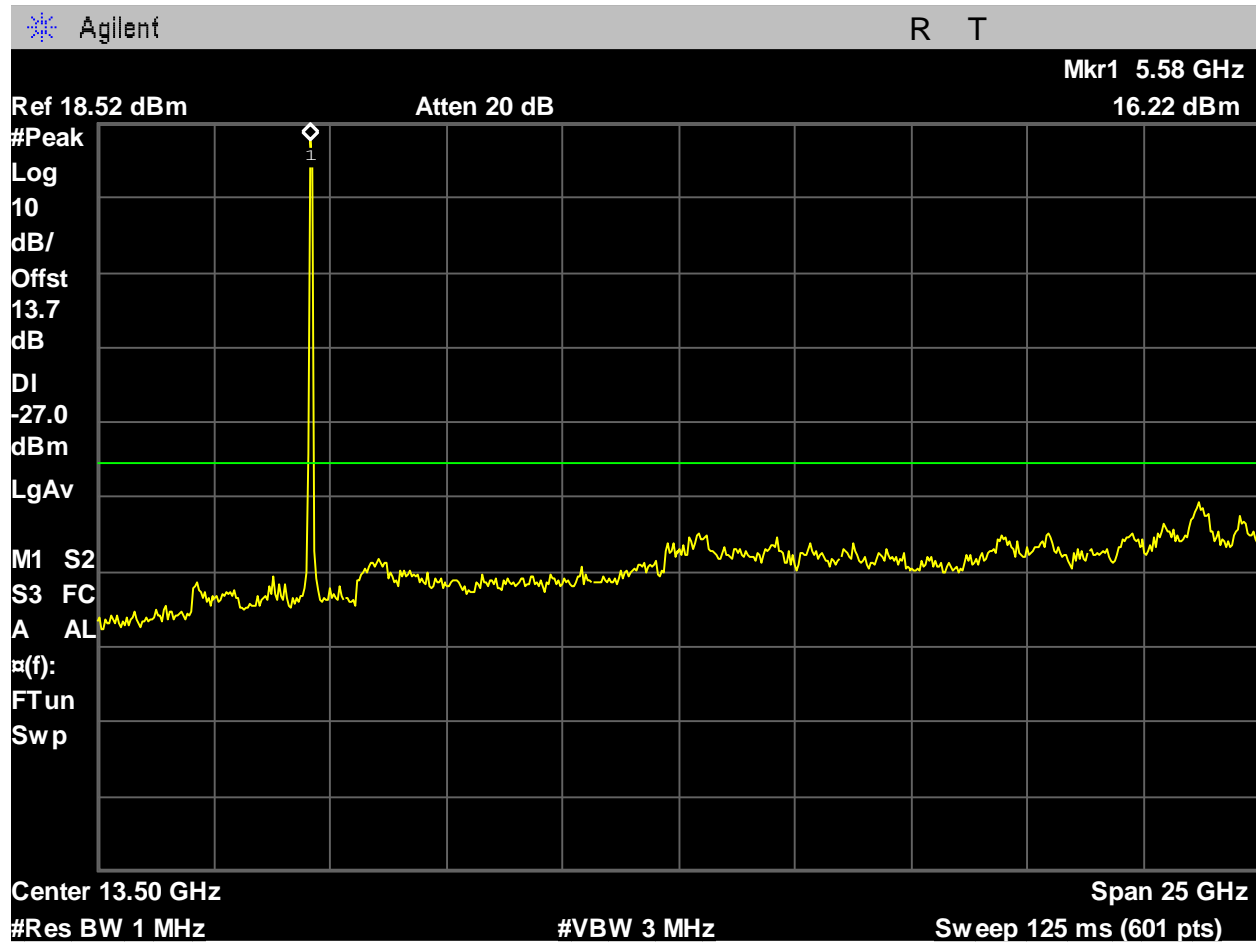


Figure 1352: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

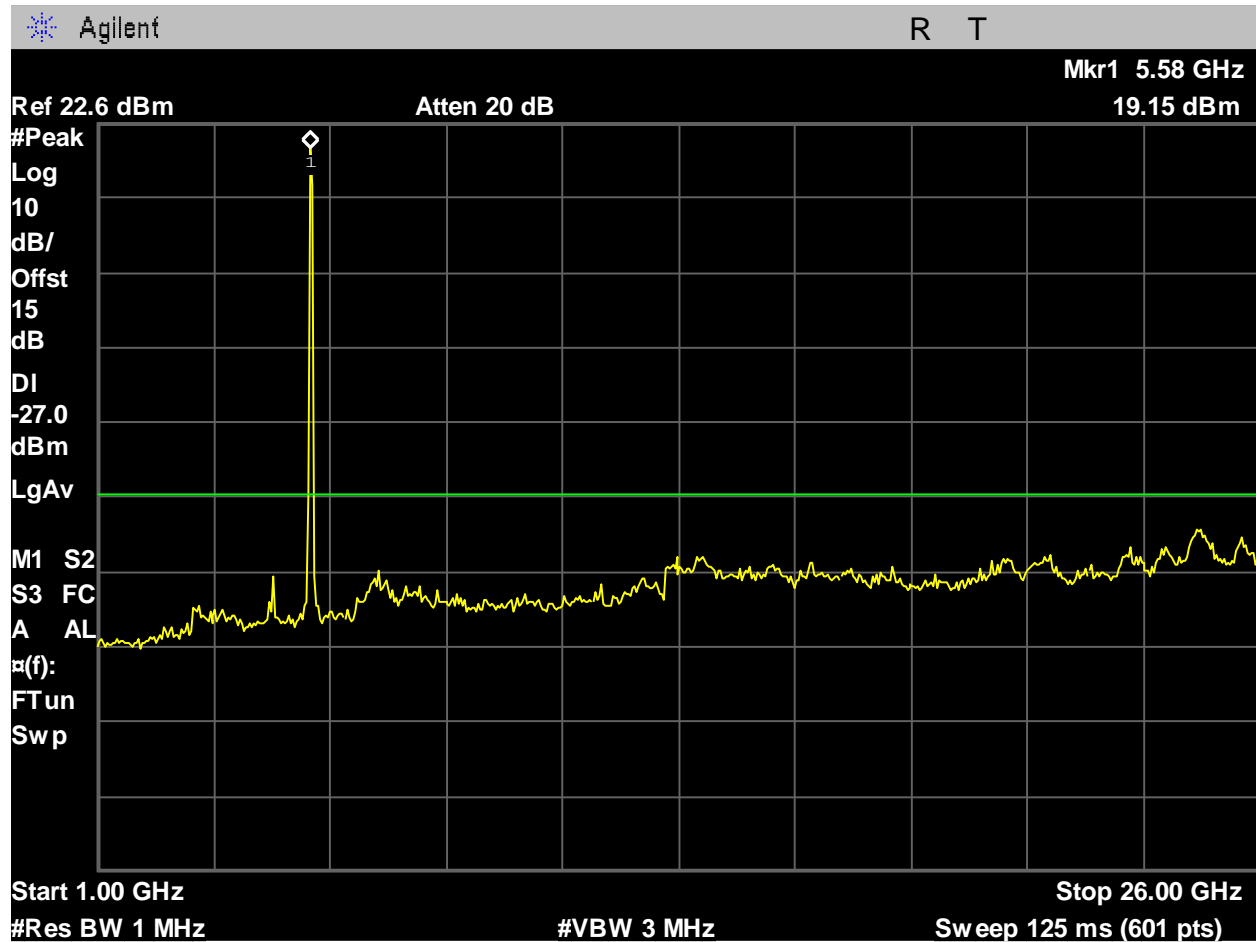


Figure 1353: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

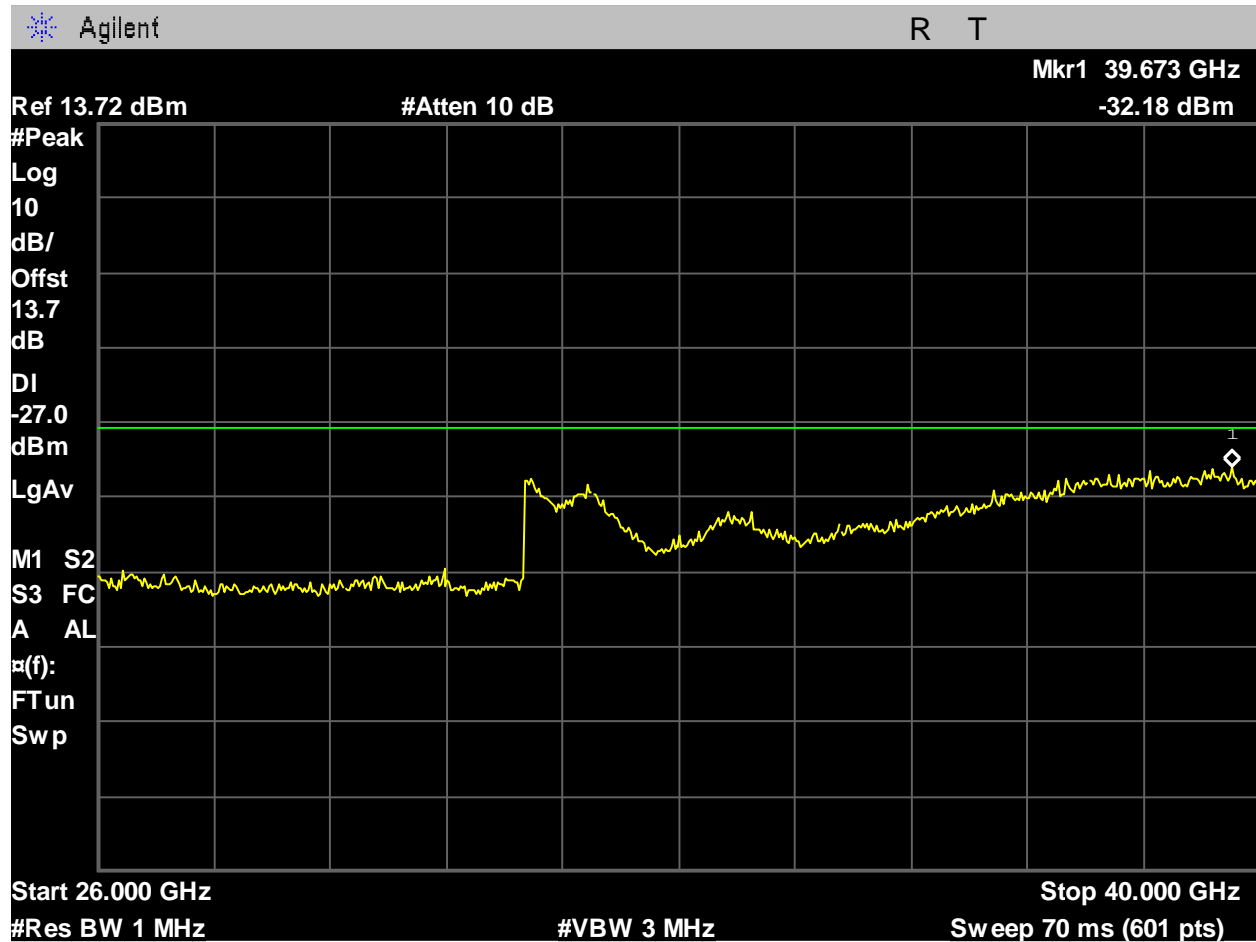


Figure 1354: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.



Figure 1355: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

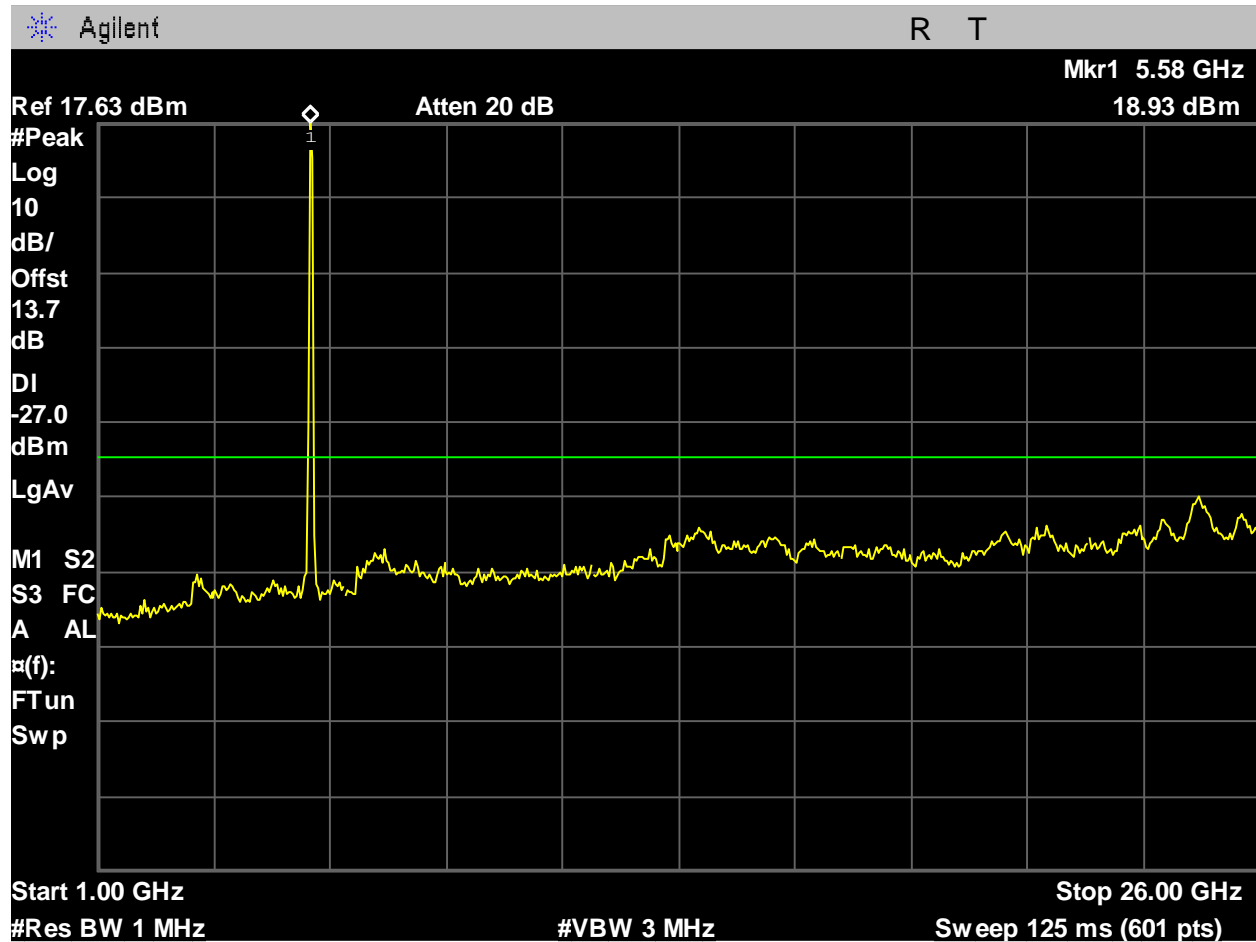


Figure 1356: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

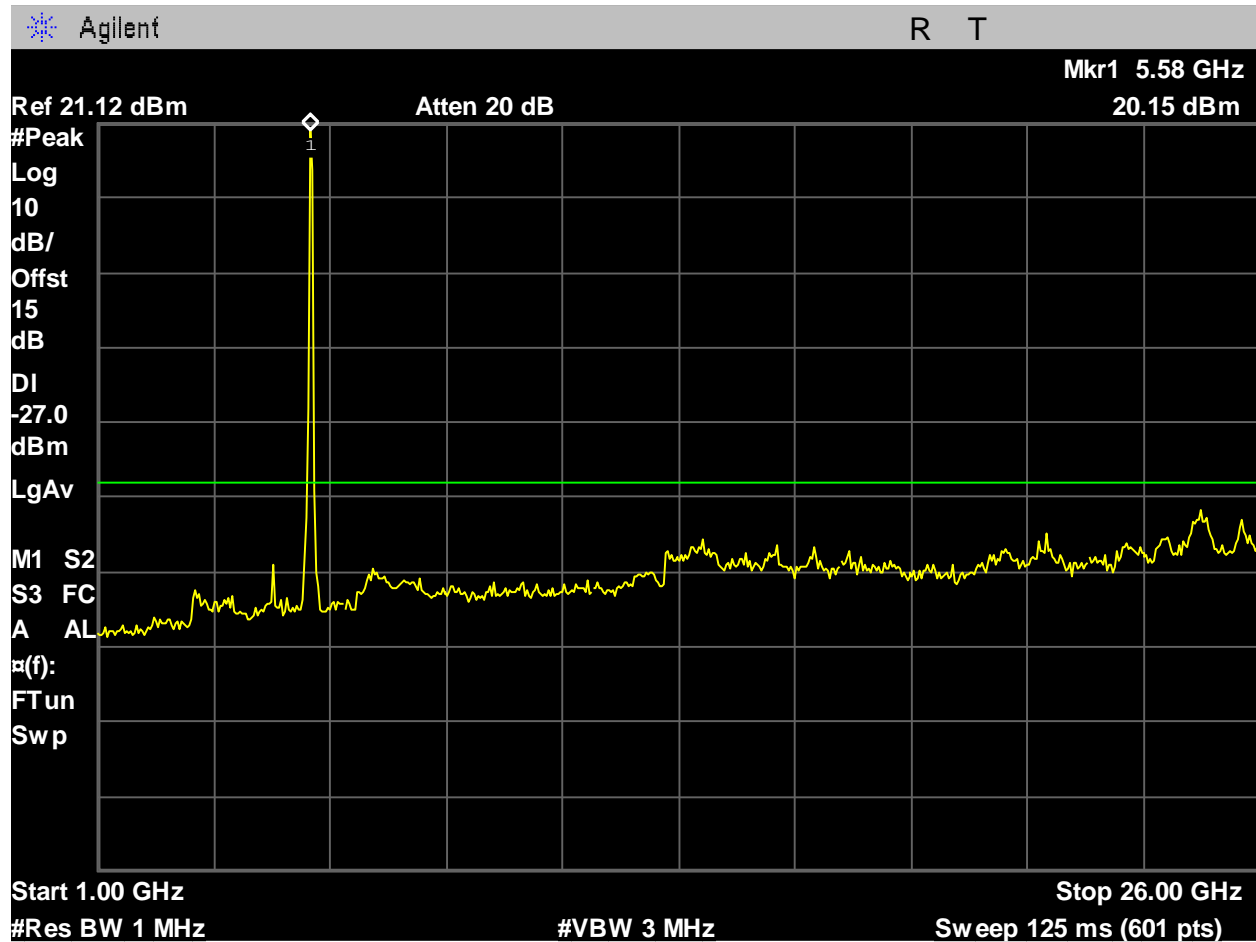


Figure 1357: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

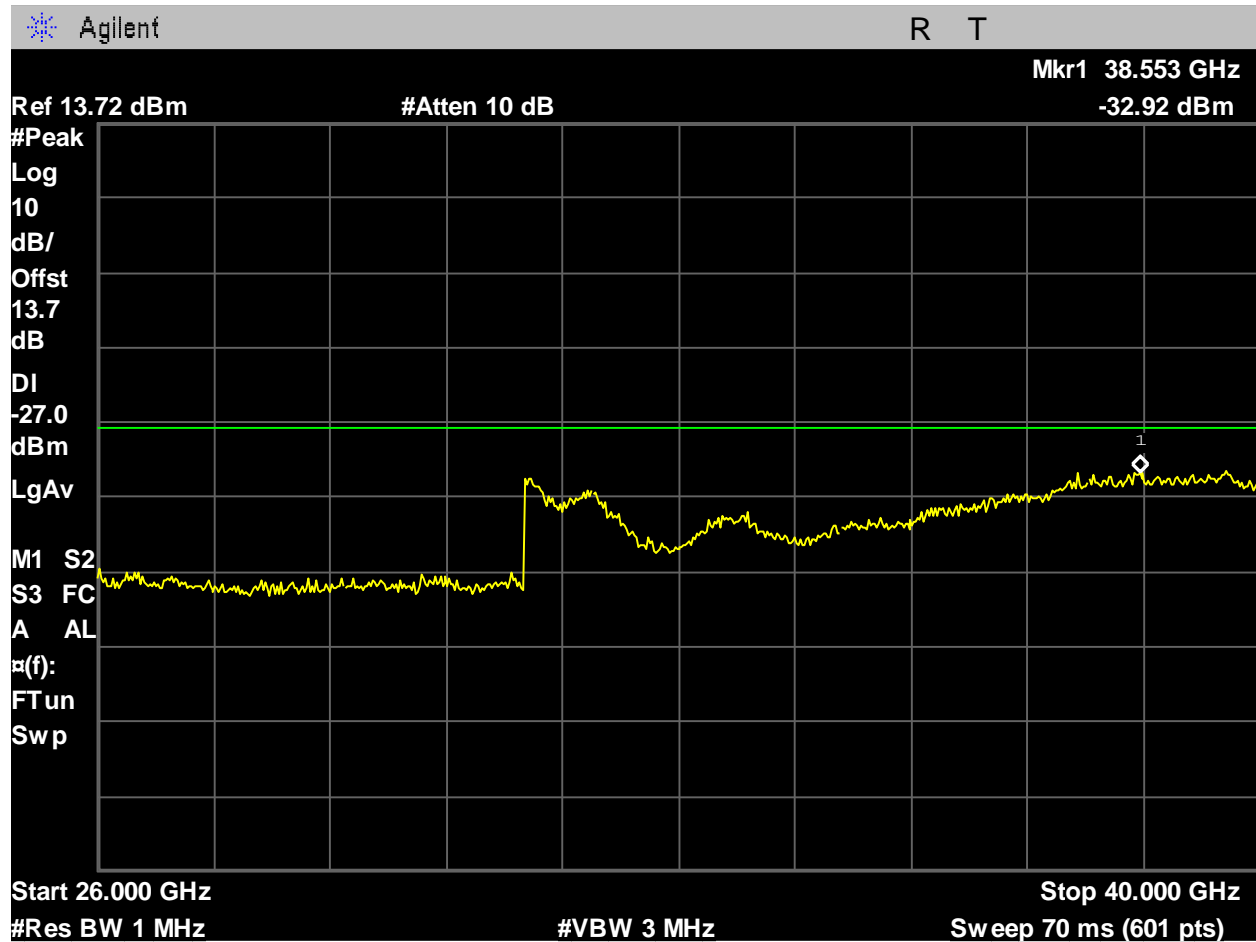


Figure 1358: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

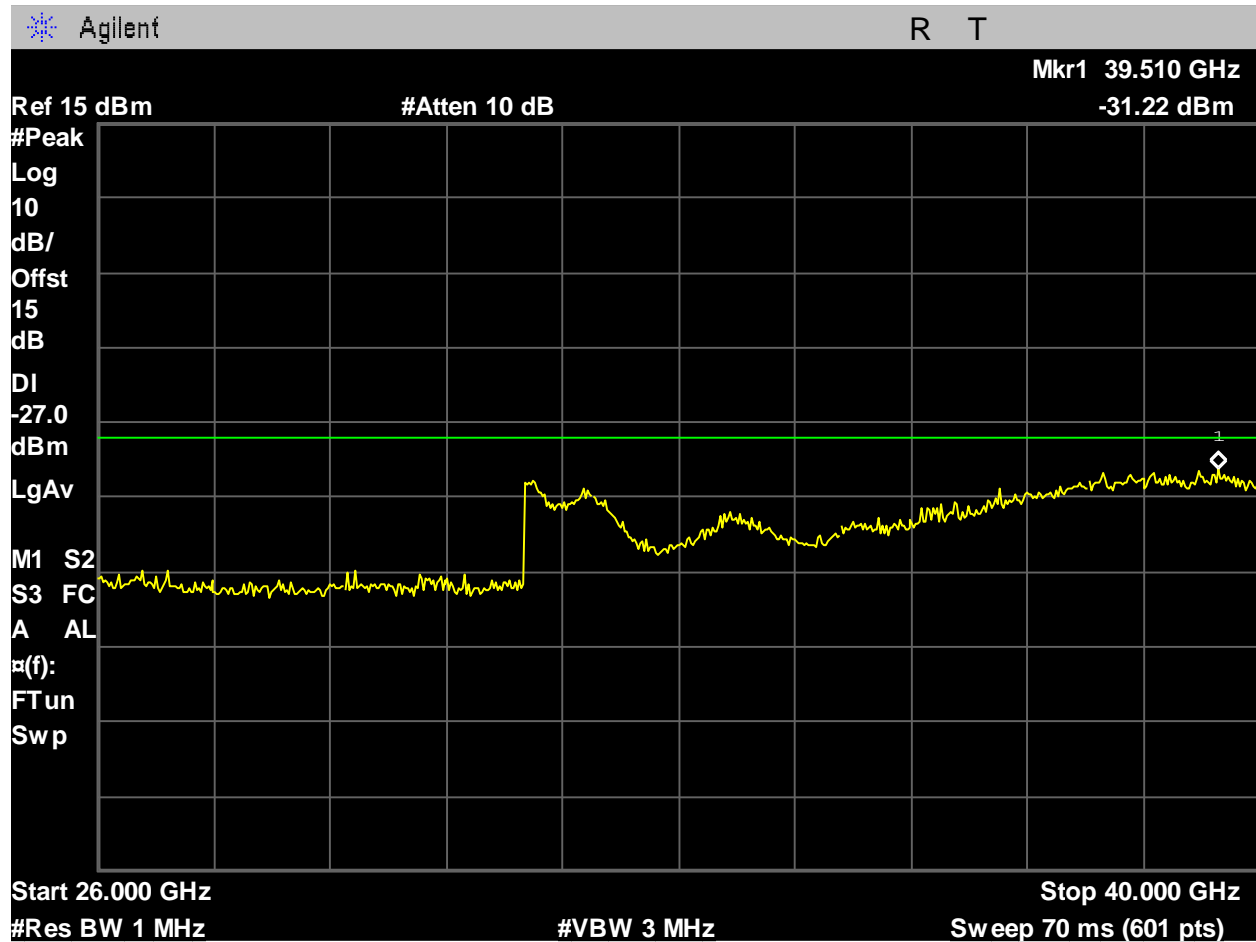


Figure 1359: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

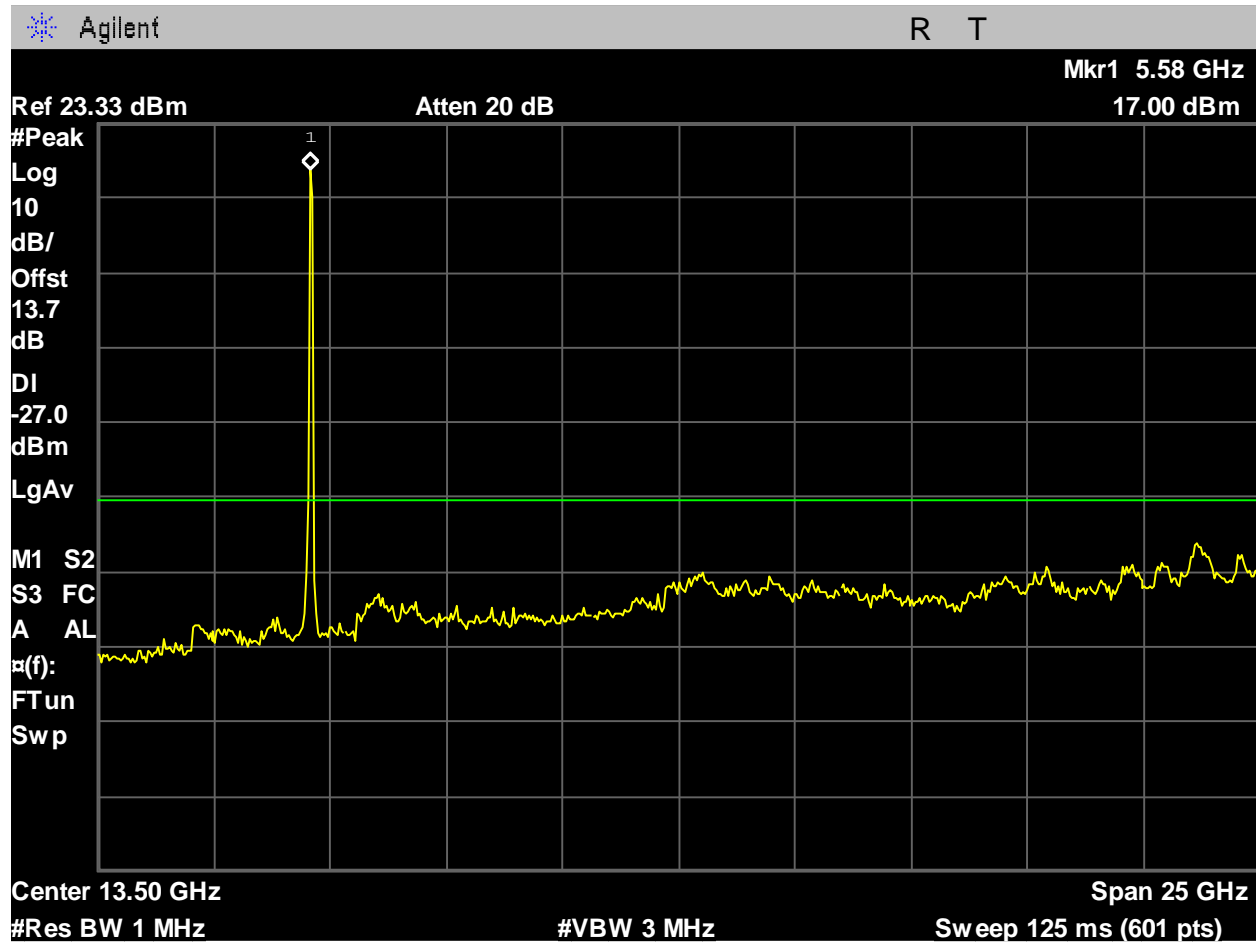


Figure 1360: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

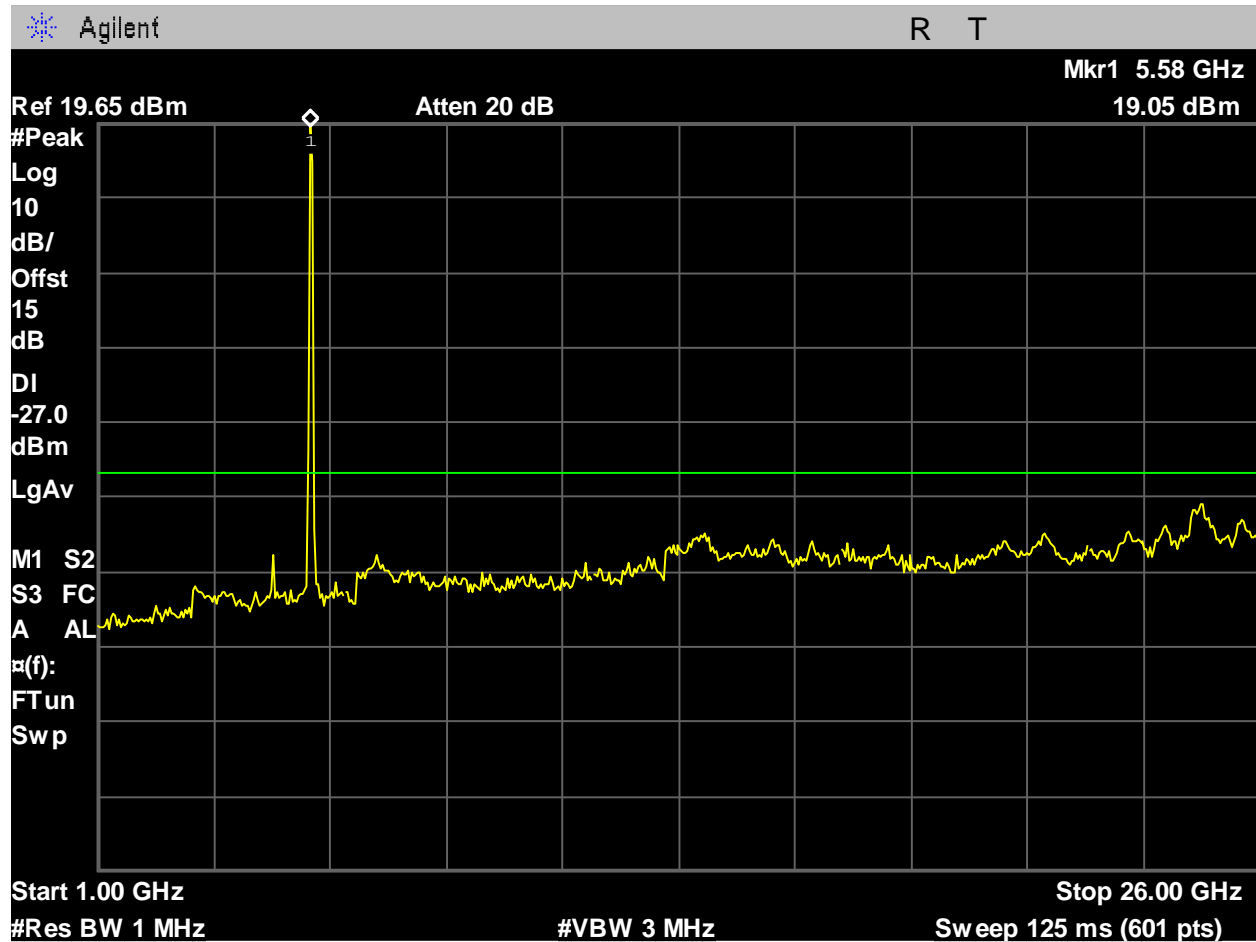


Figure 1361: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

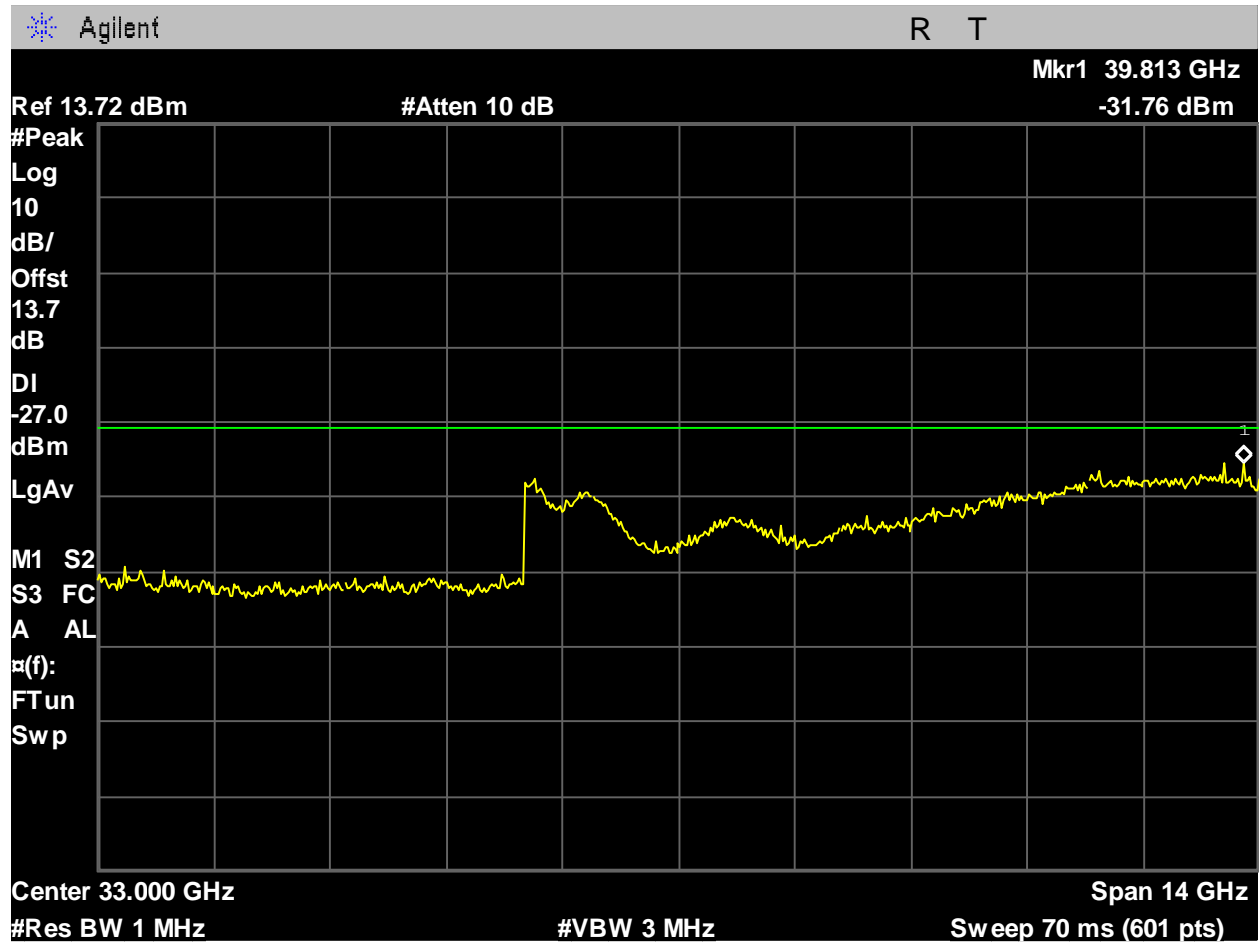


Figure 1362: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_-27dBm_26-40GHz_Port 1.



Figure 1363: U-NII-2C_5590MHz_Mid Ch_118_40MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

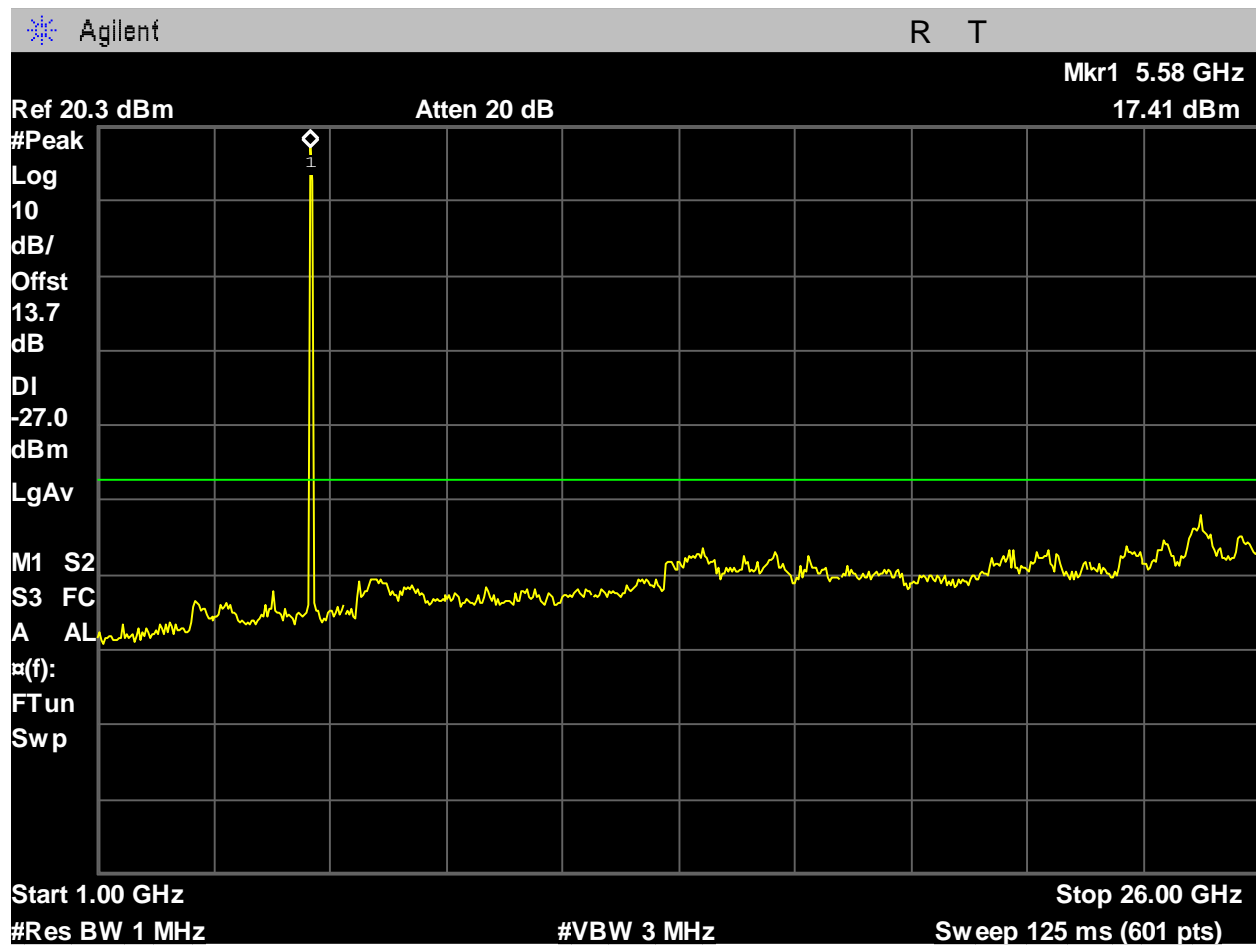


Figure 1364: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

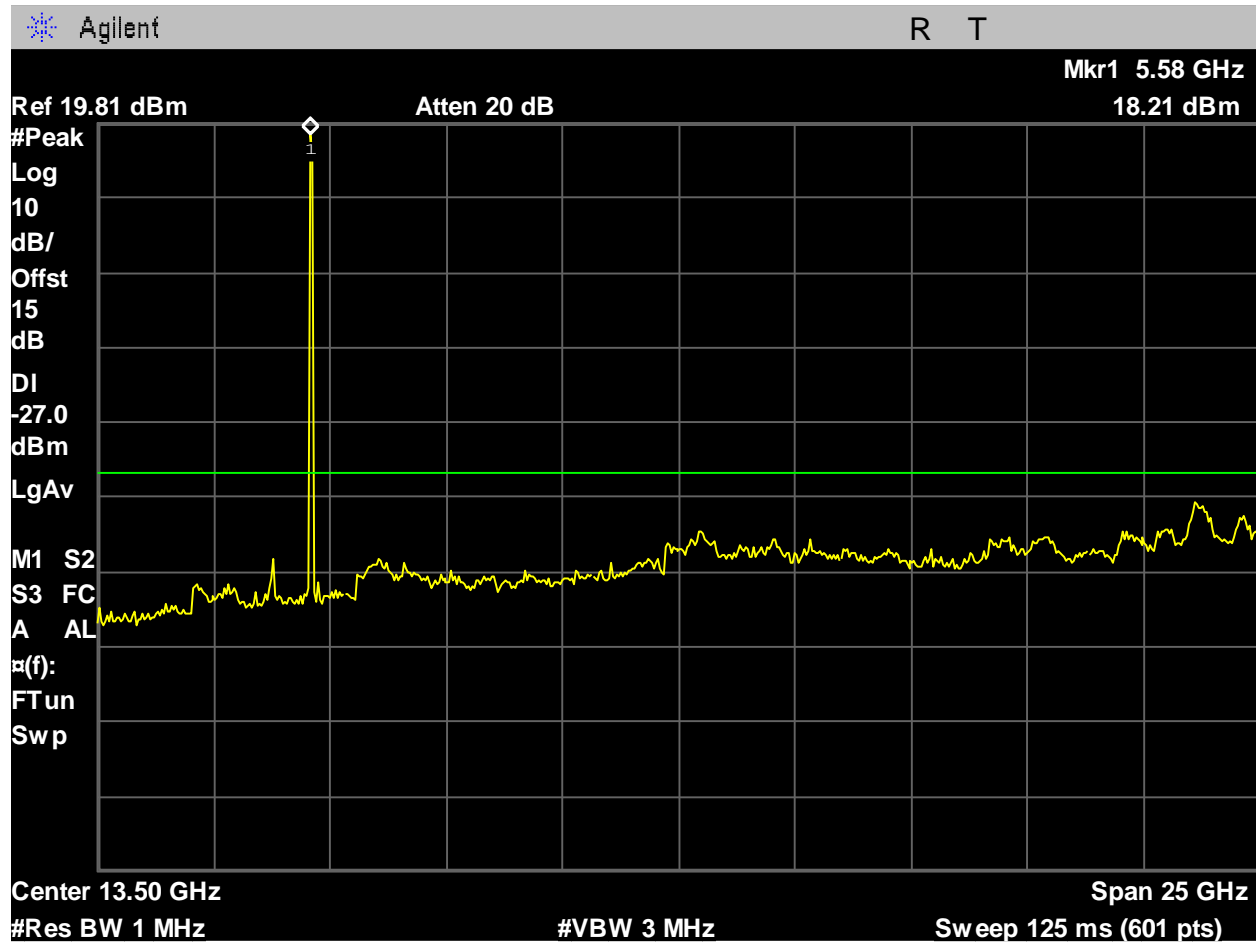


Figure 1365: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.

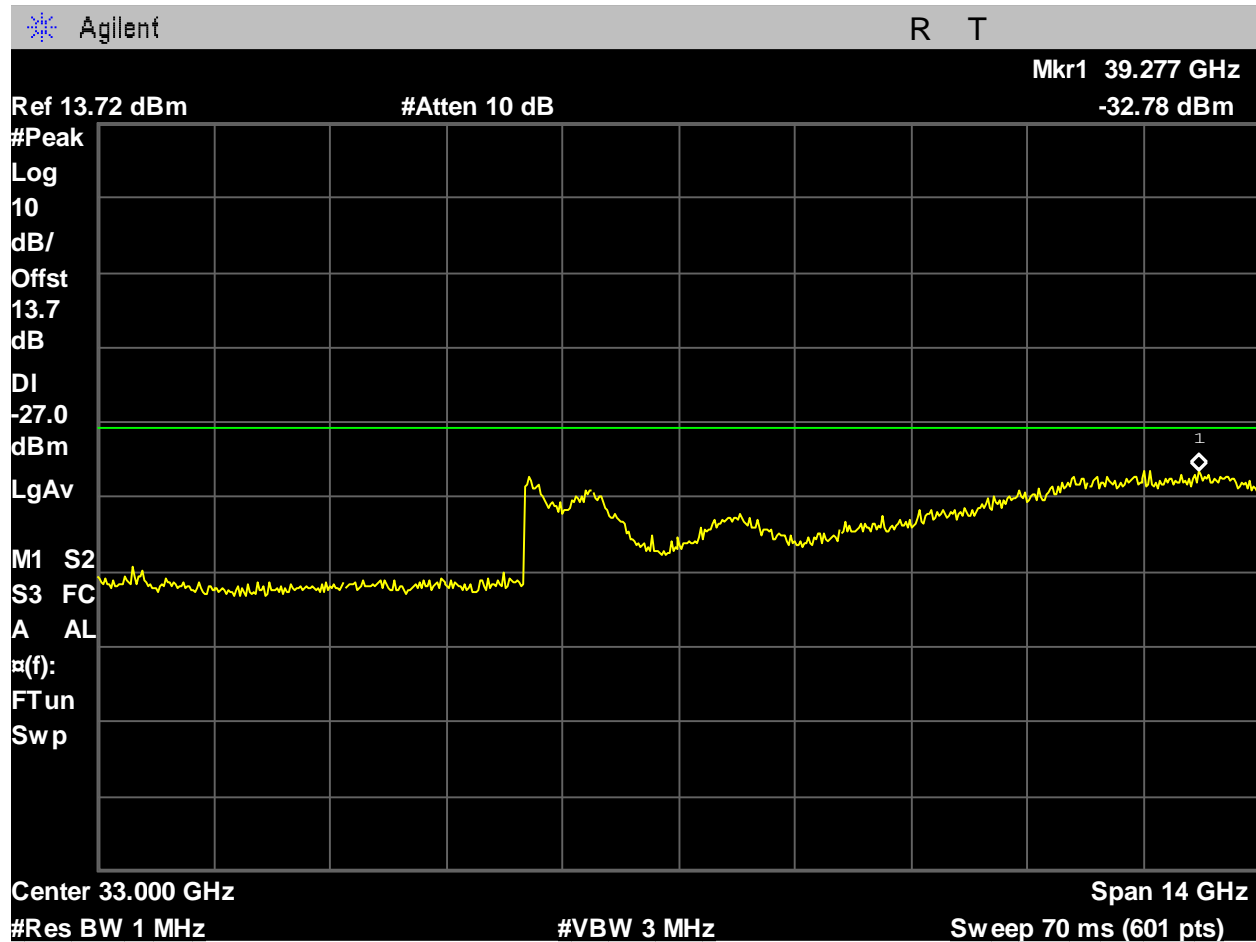


Figure 1366: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.

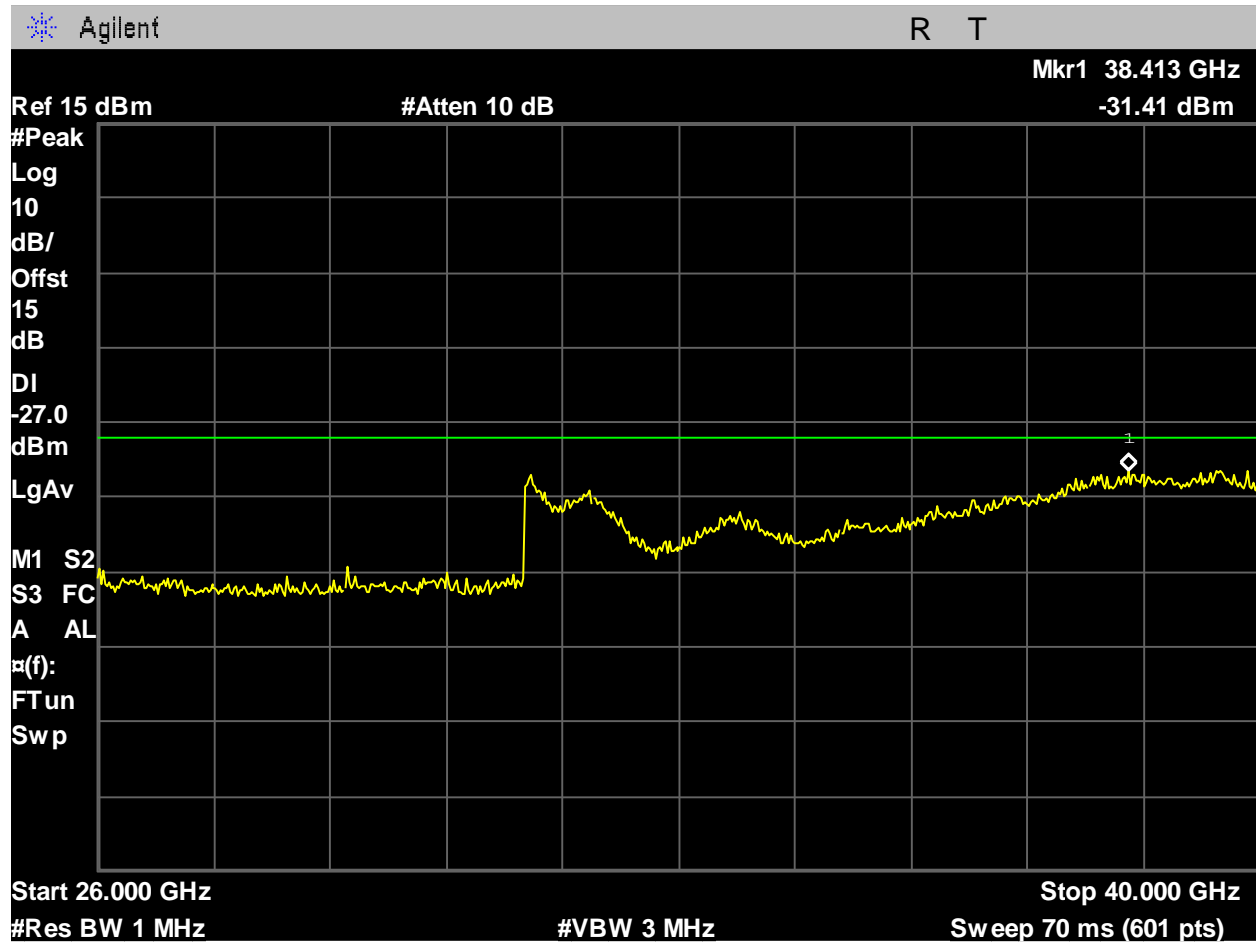


Figure 1367: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

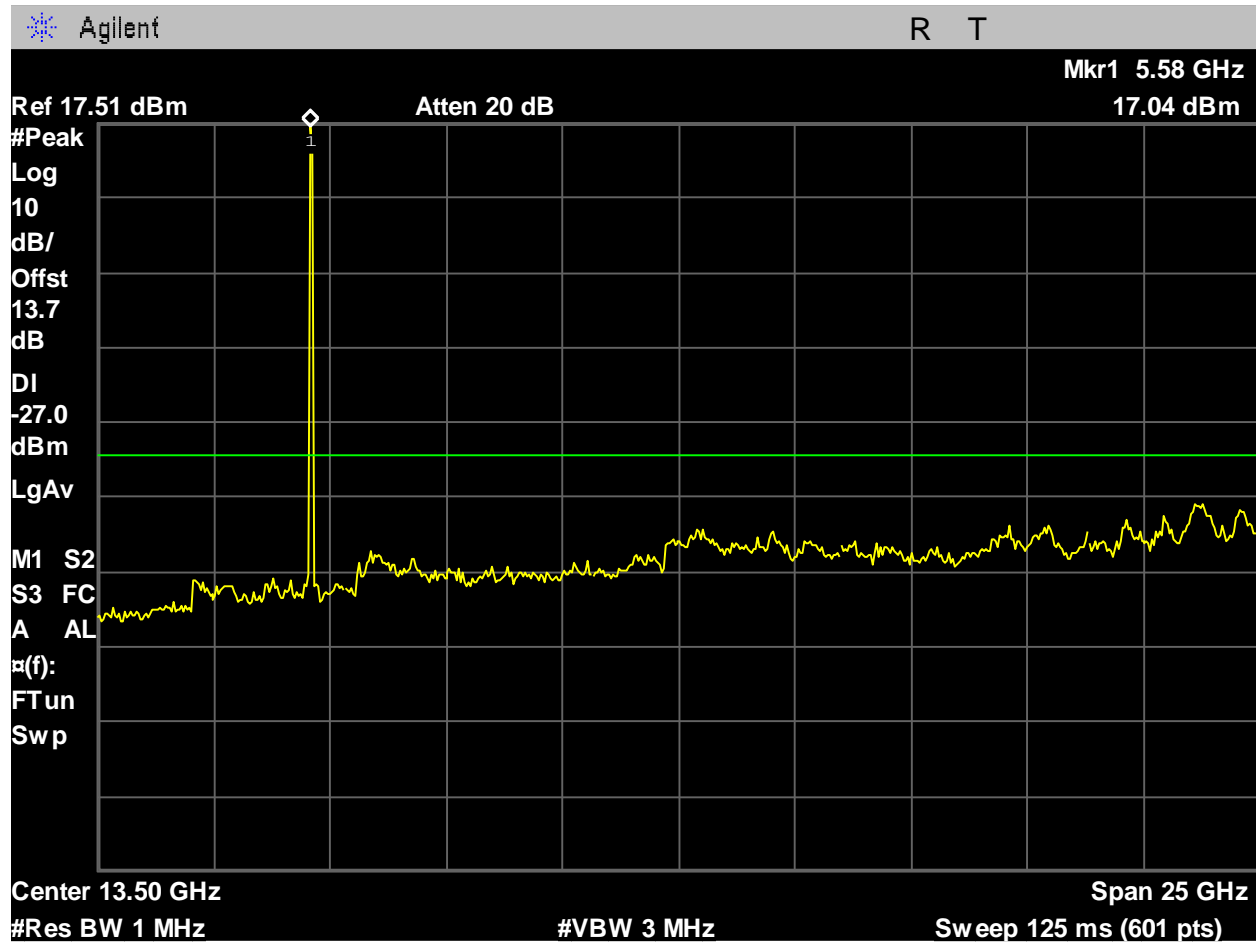


Figure 1368: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

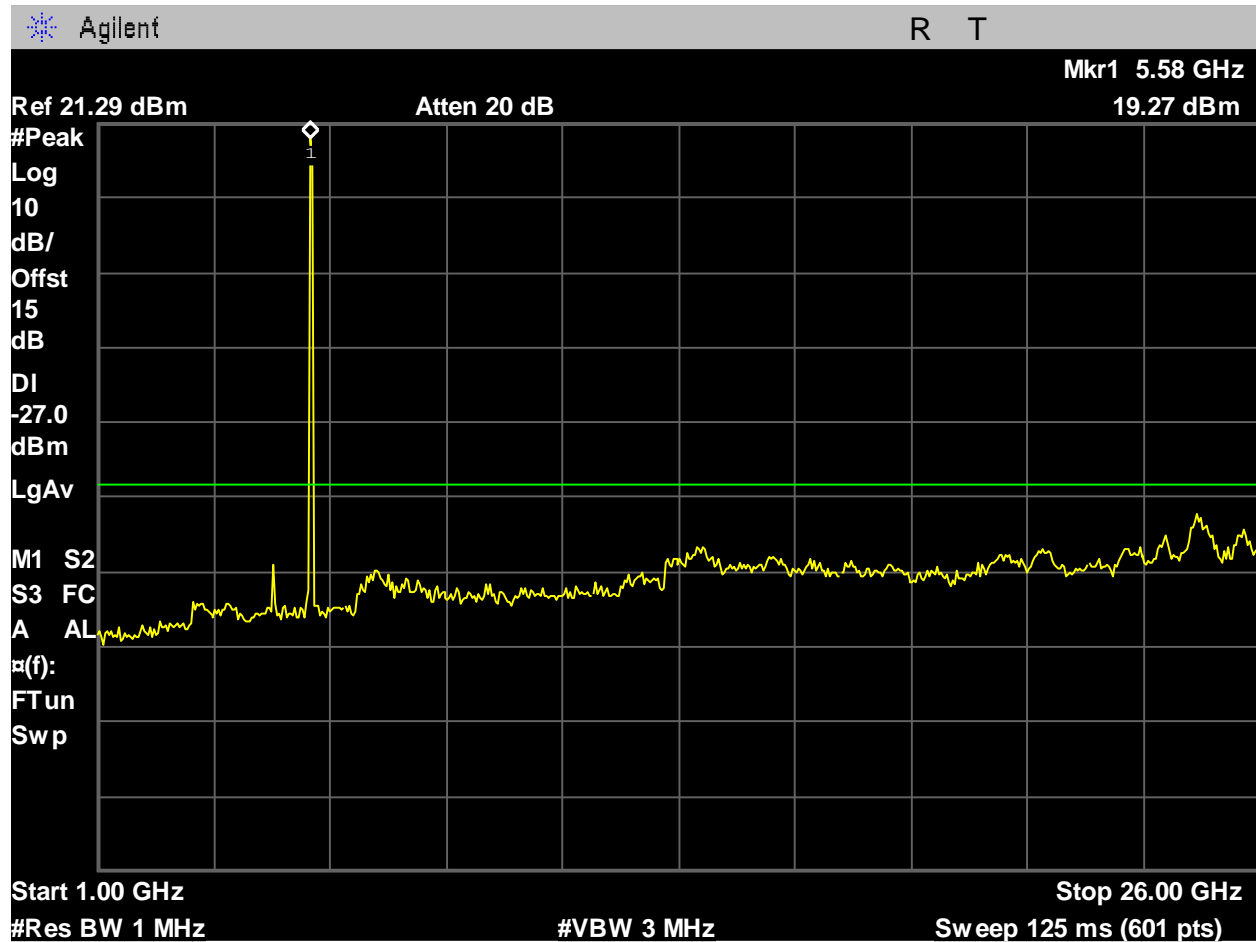


Figure 1369: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

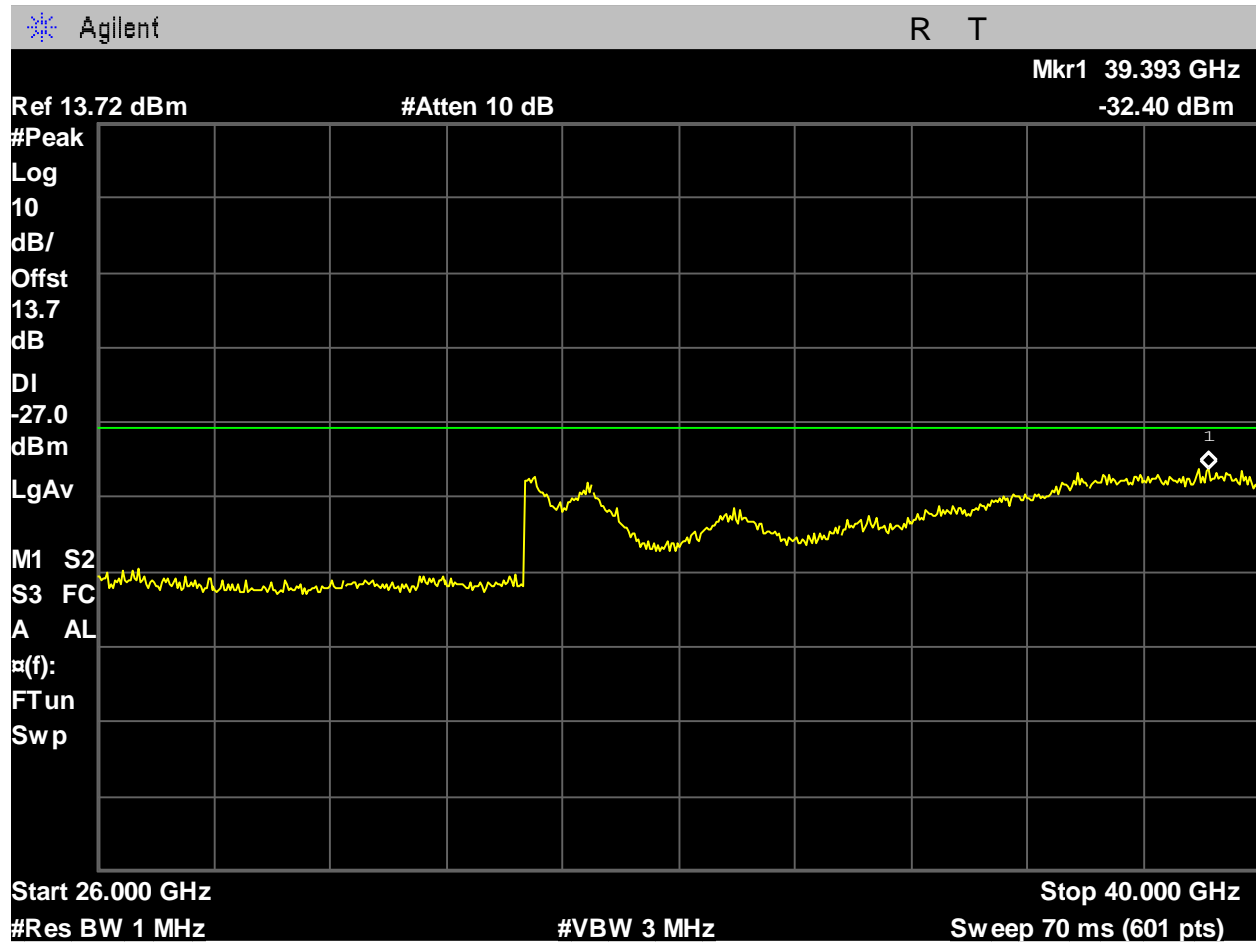


Figure 1370: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

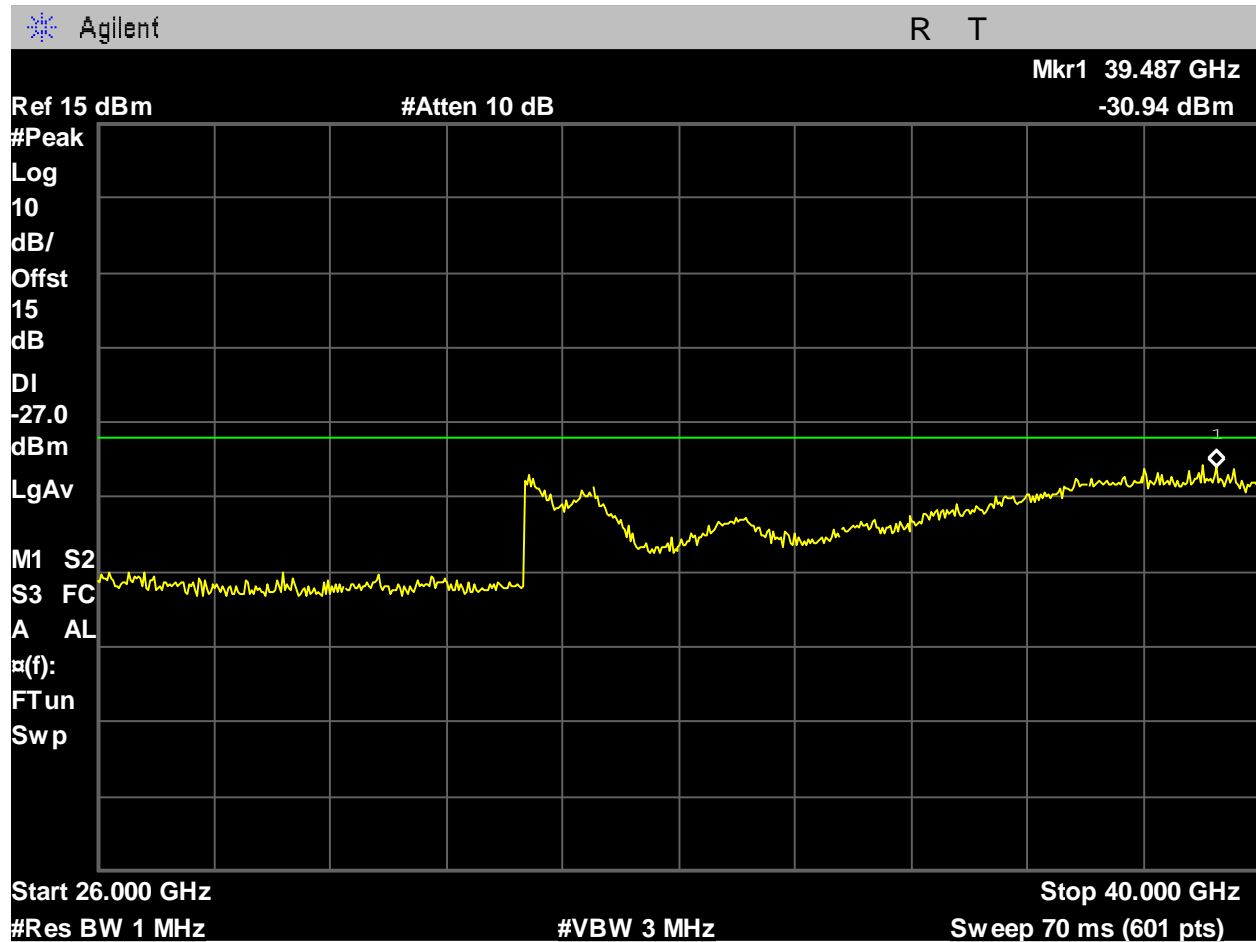


Figure 1371: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

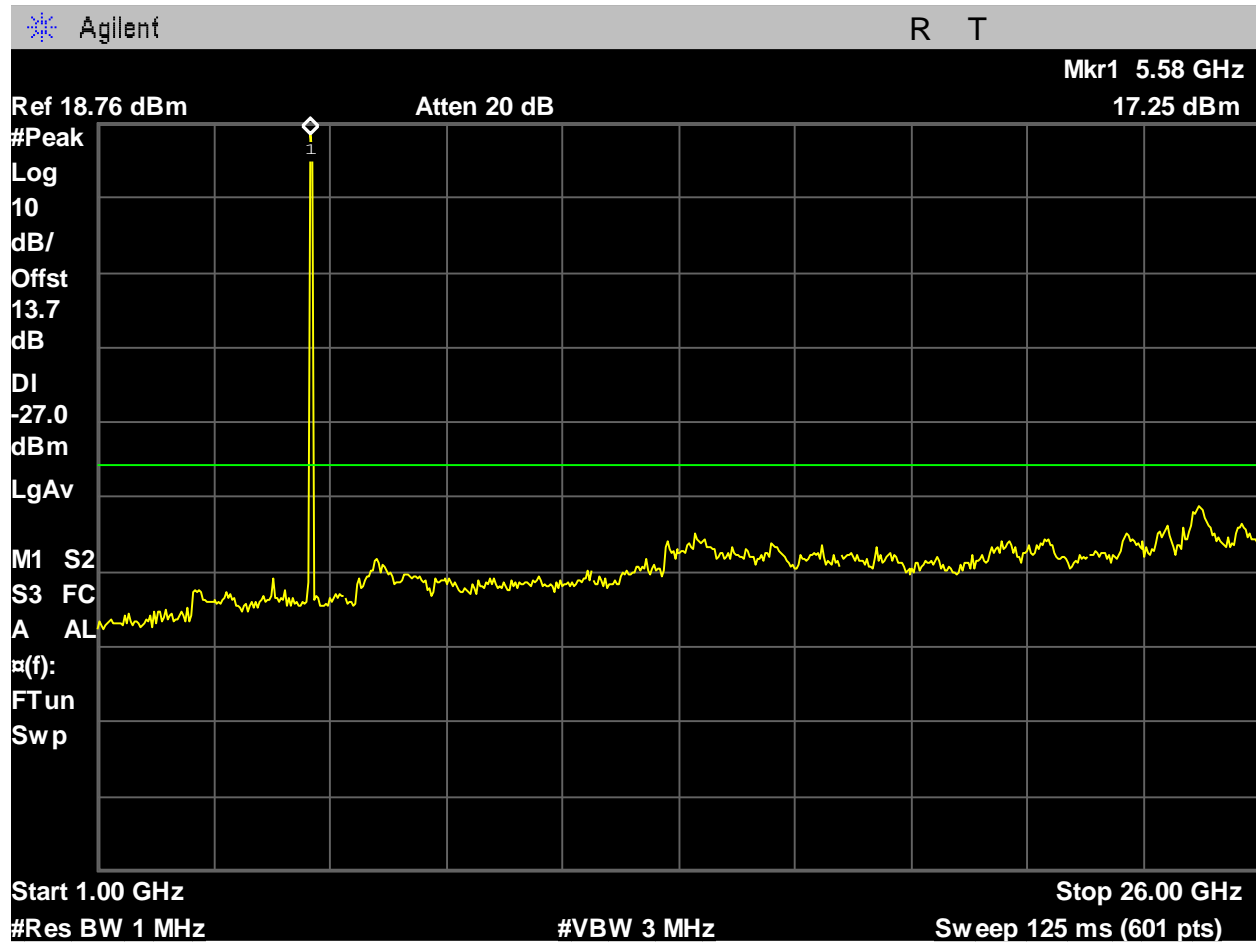


Figure 1372: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

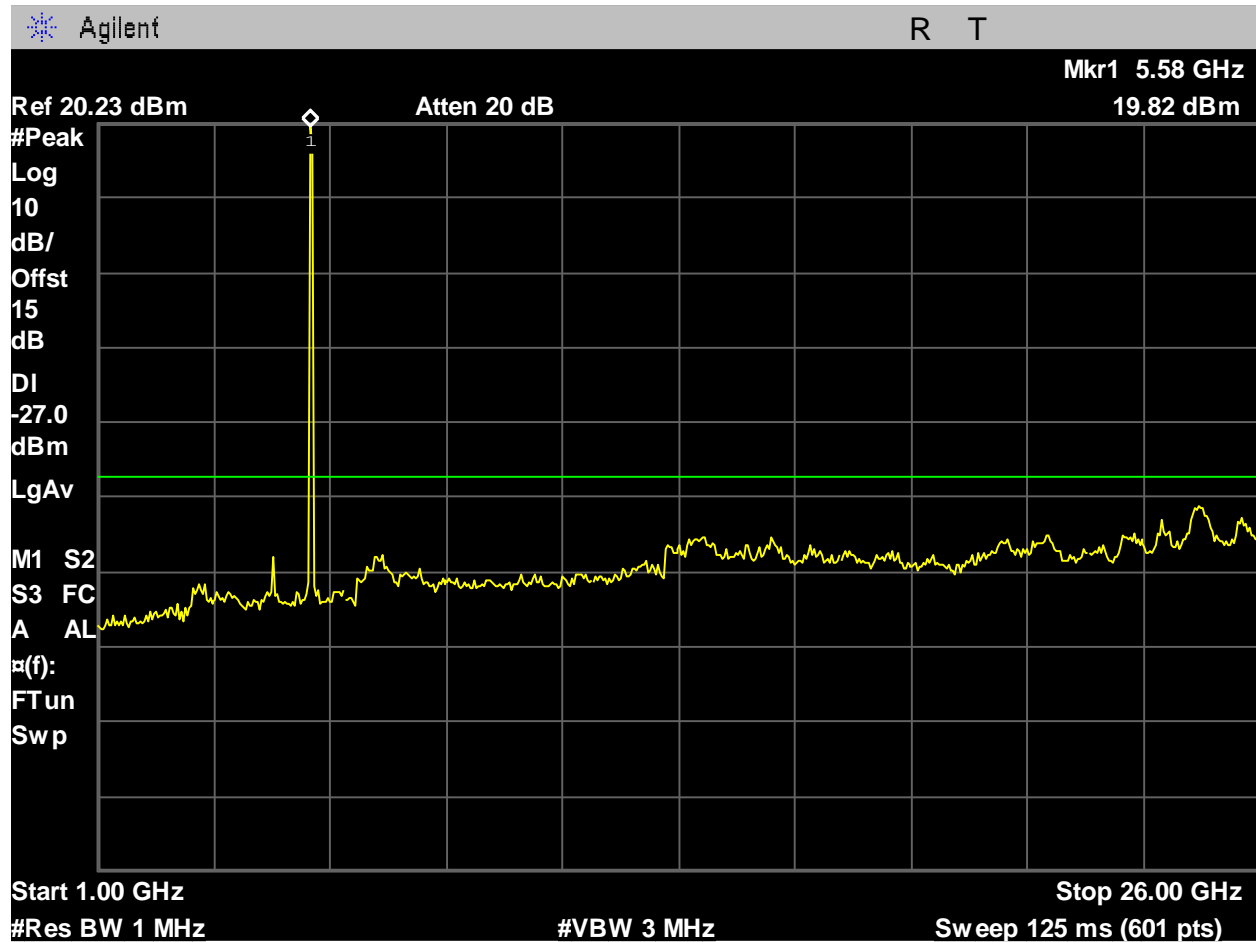


Figure 1373: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

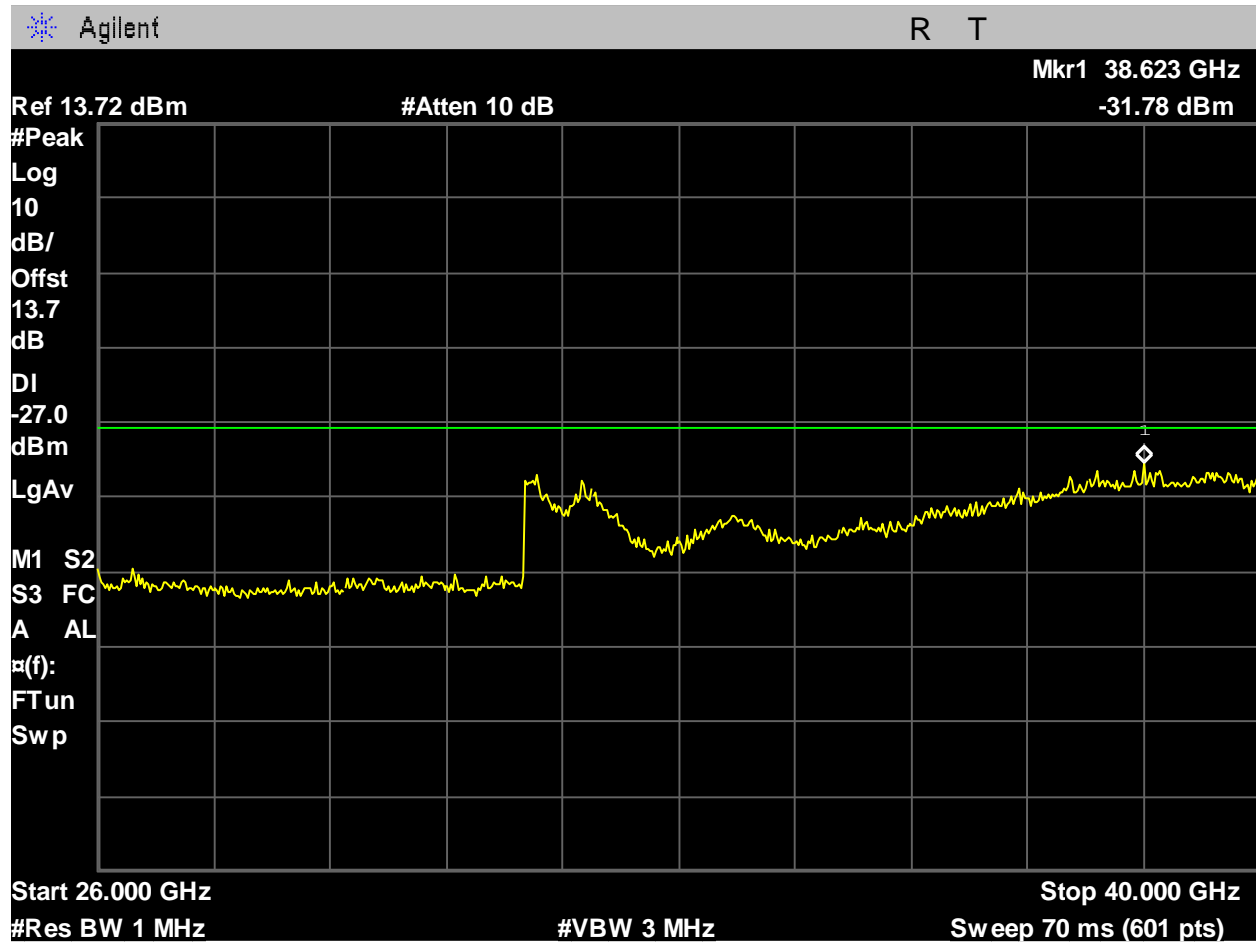


Figure 1374: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.

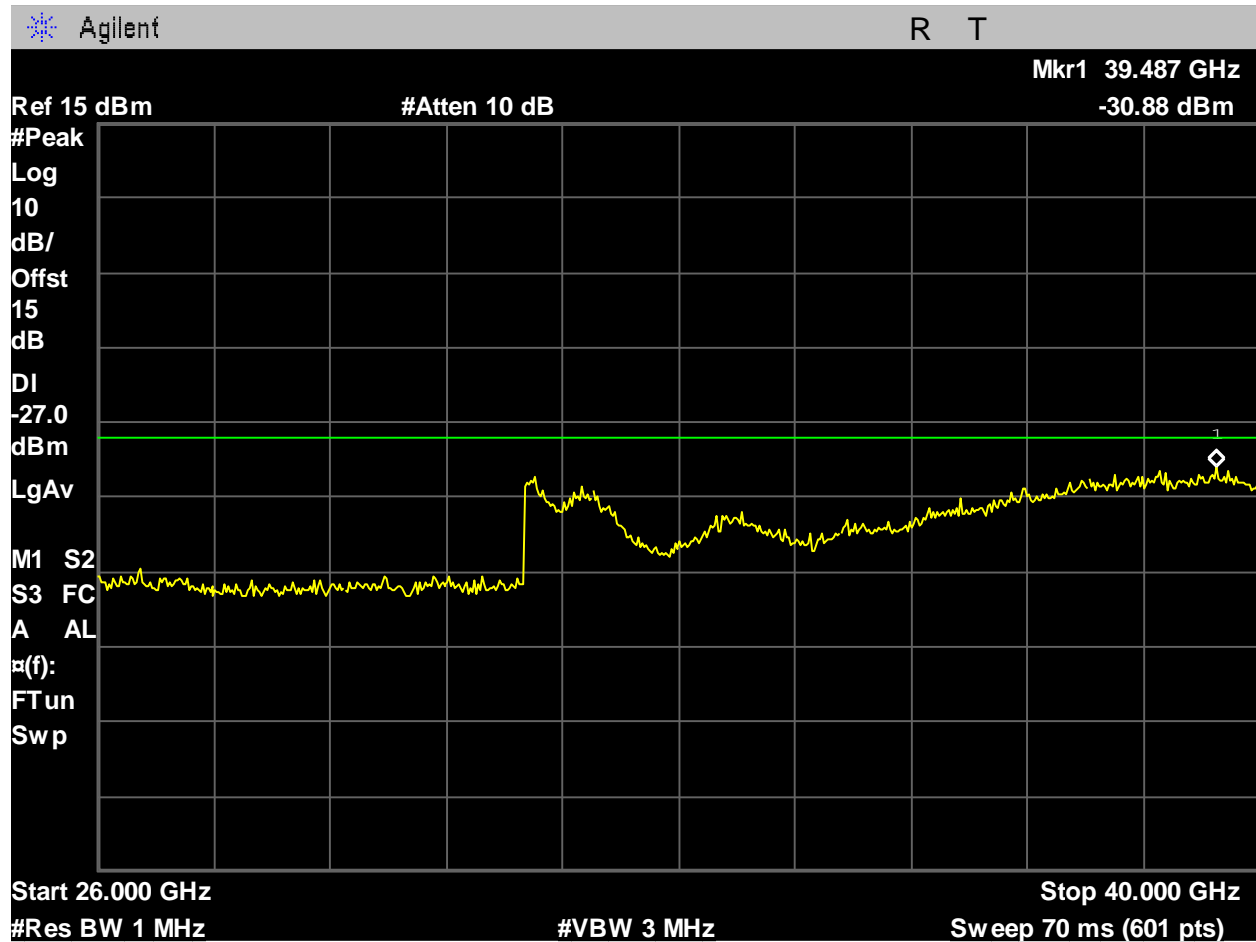


Figure 1375: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

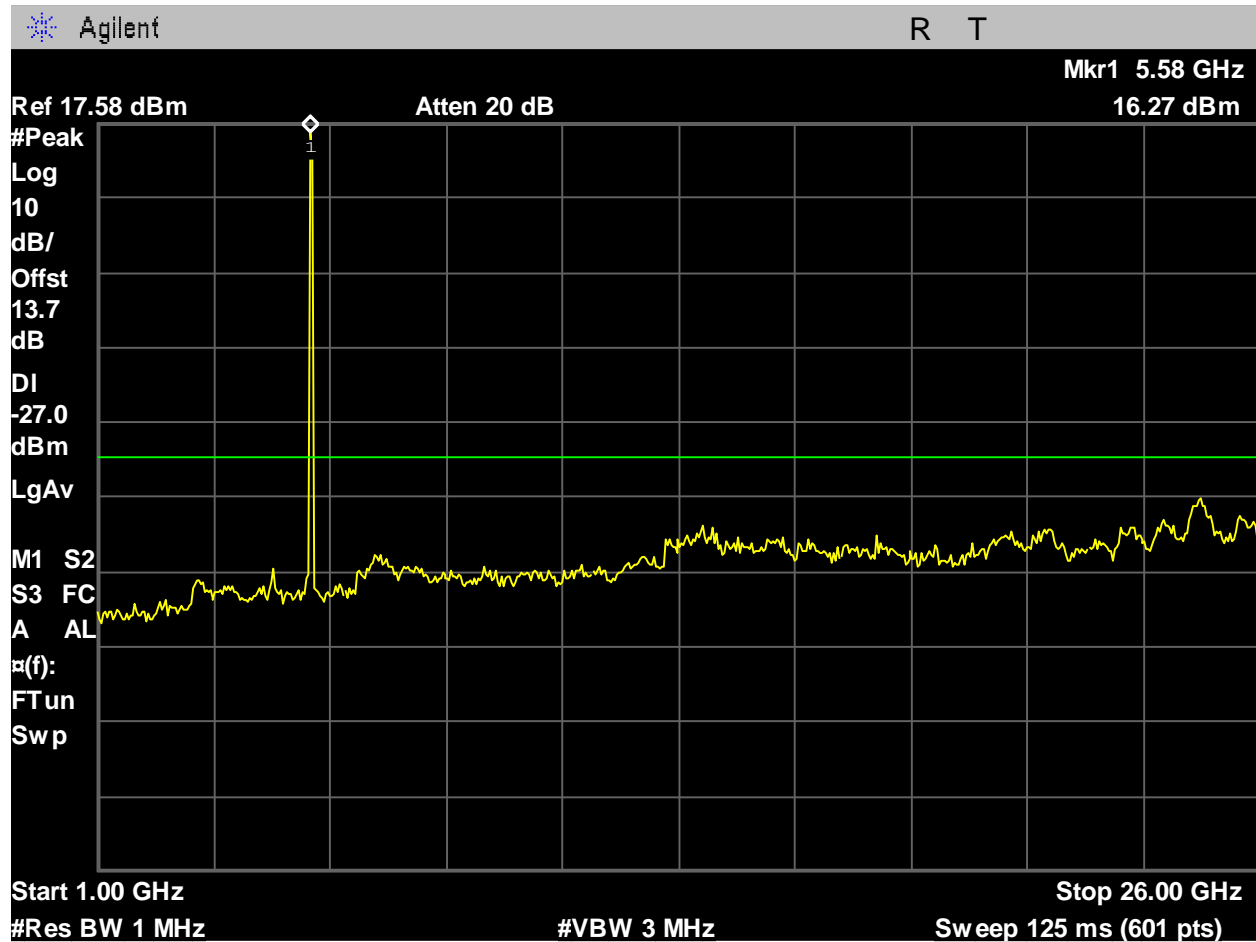


Figure 1376: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

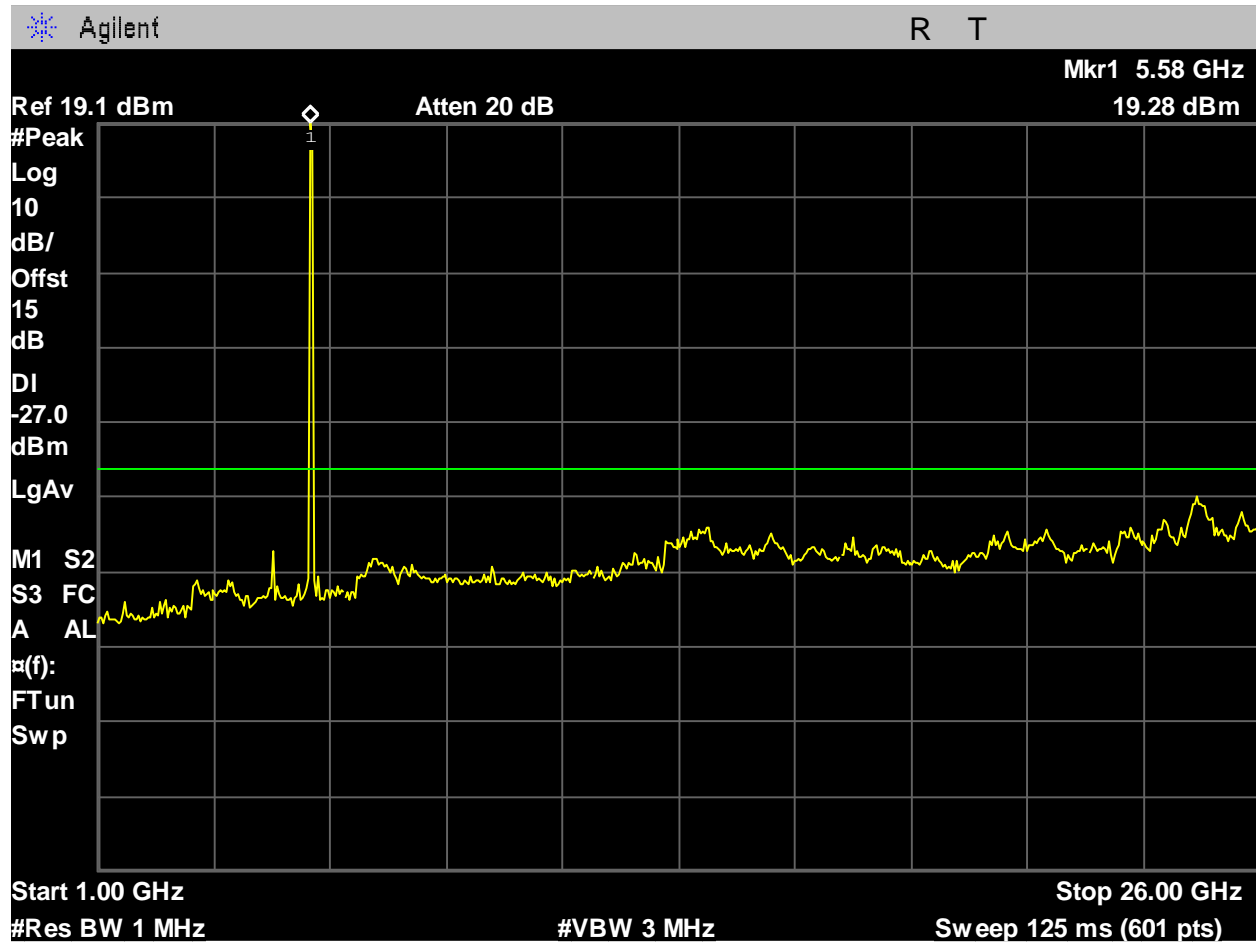


Figure 1377: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

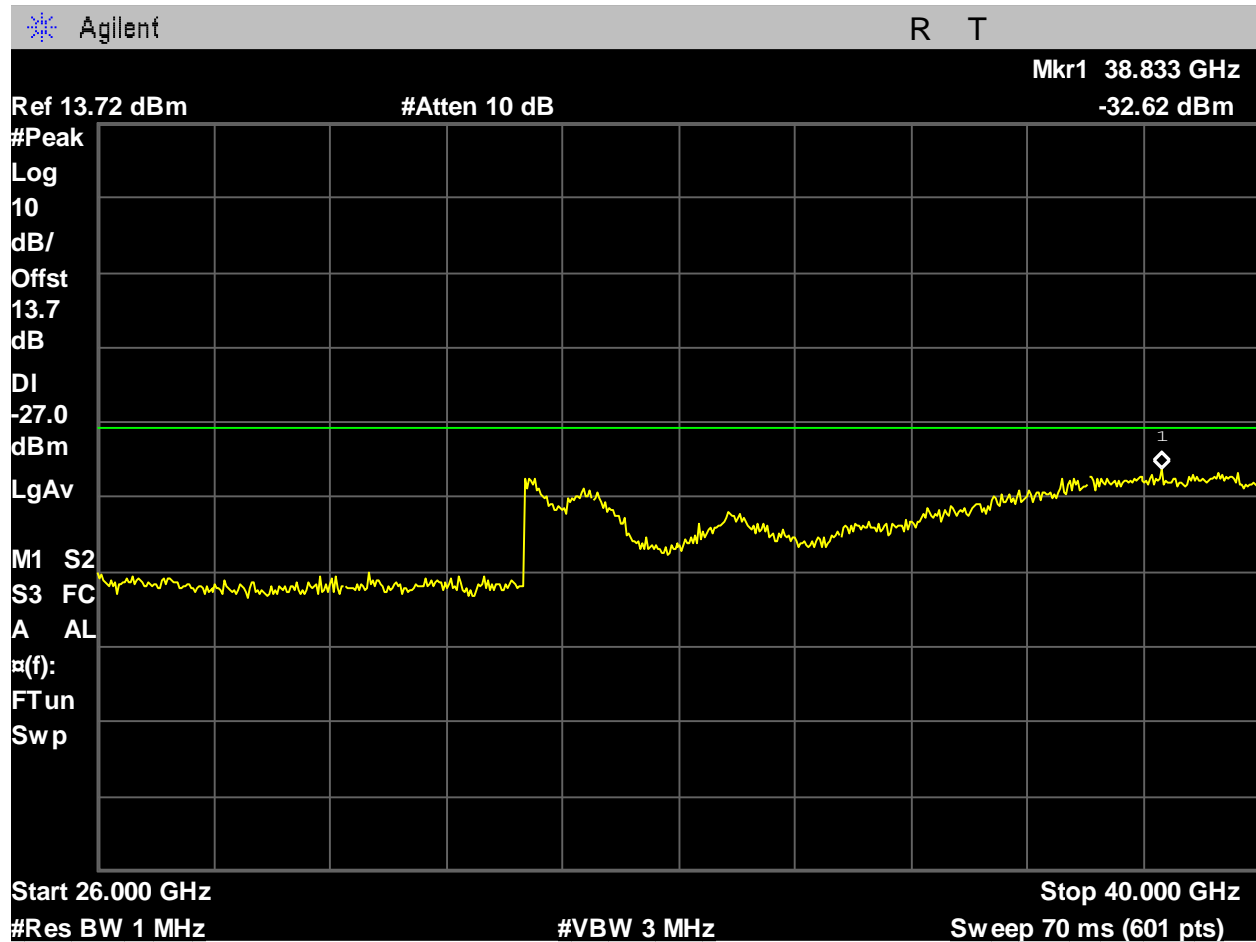


Figure 1378: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.

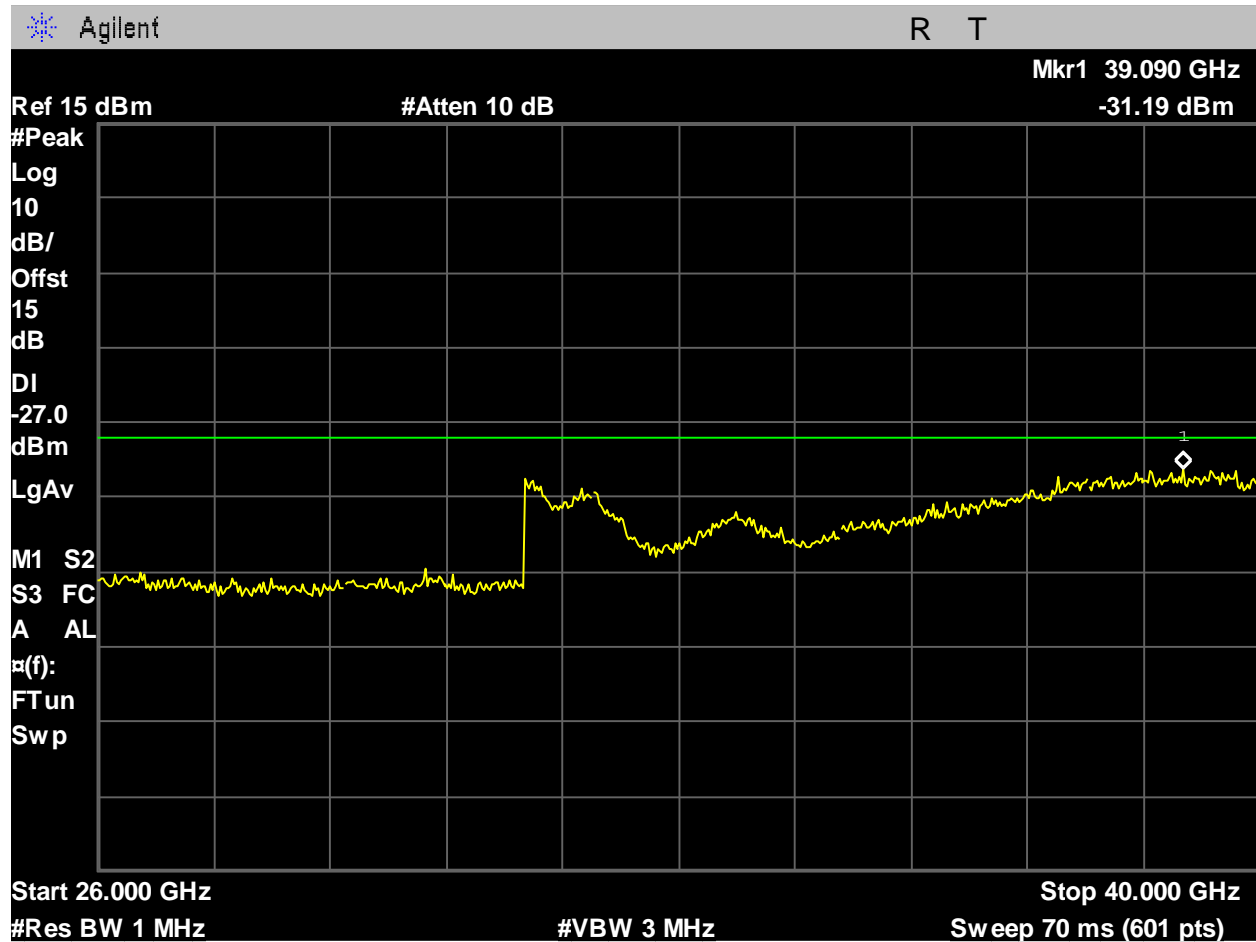


Figure 1379: U-NII-2C_5600MHz_Mid Ch_120_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

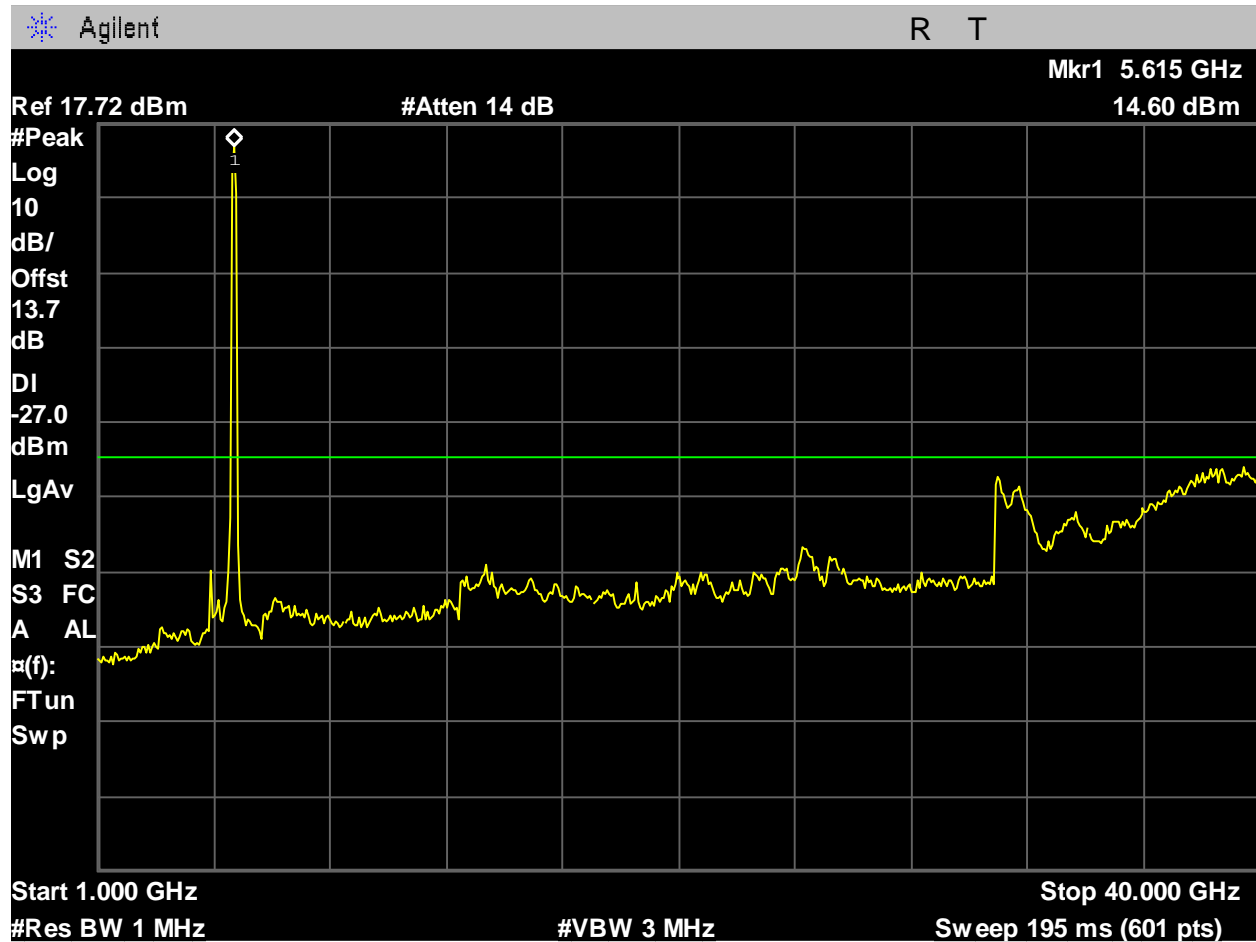


Figure 1380: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 1.

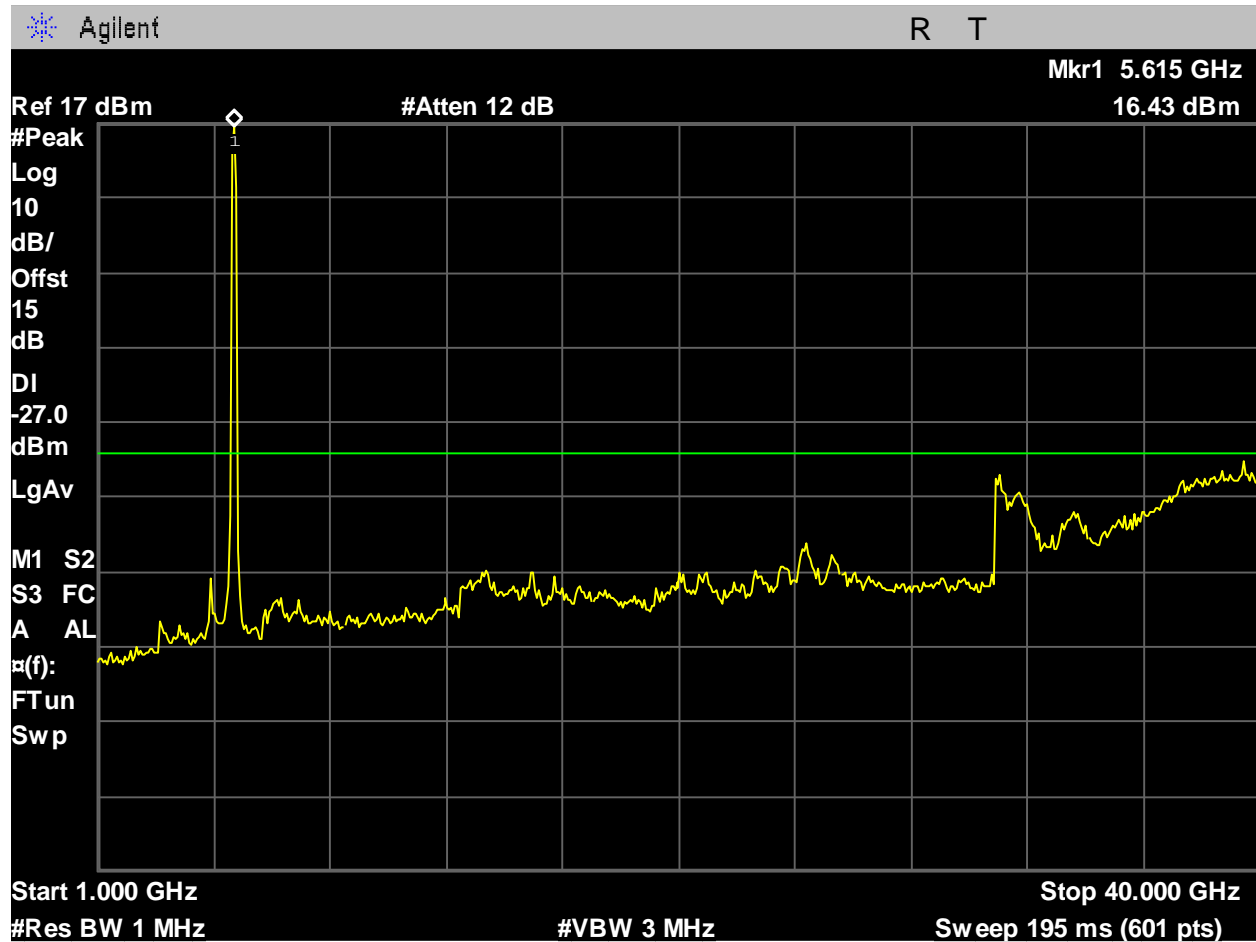


Figure 1381: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 2.

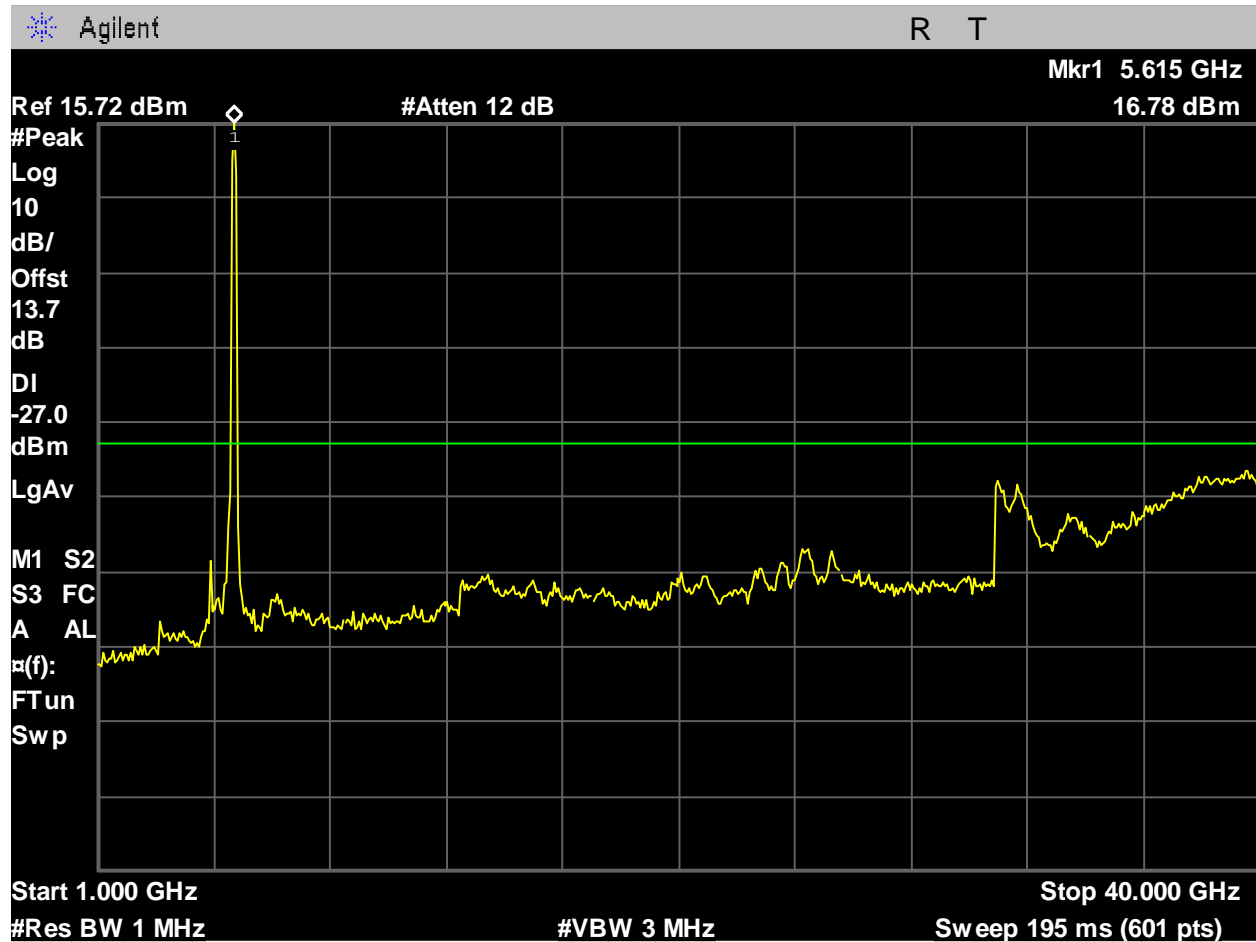


Figure 1382: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 1.

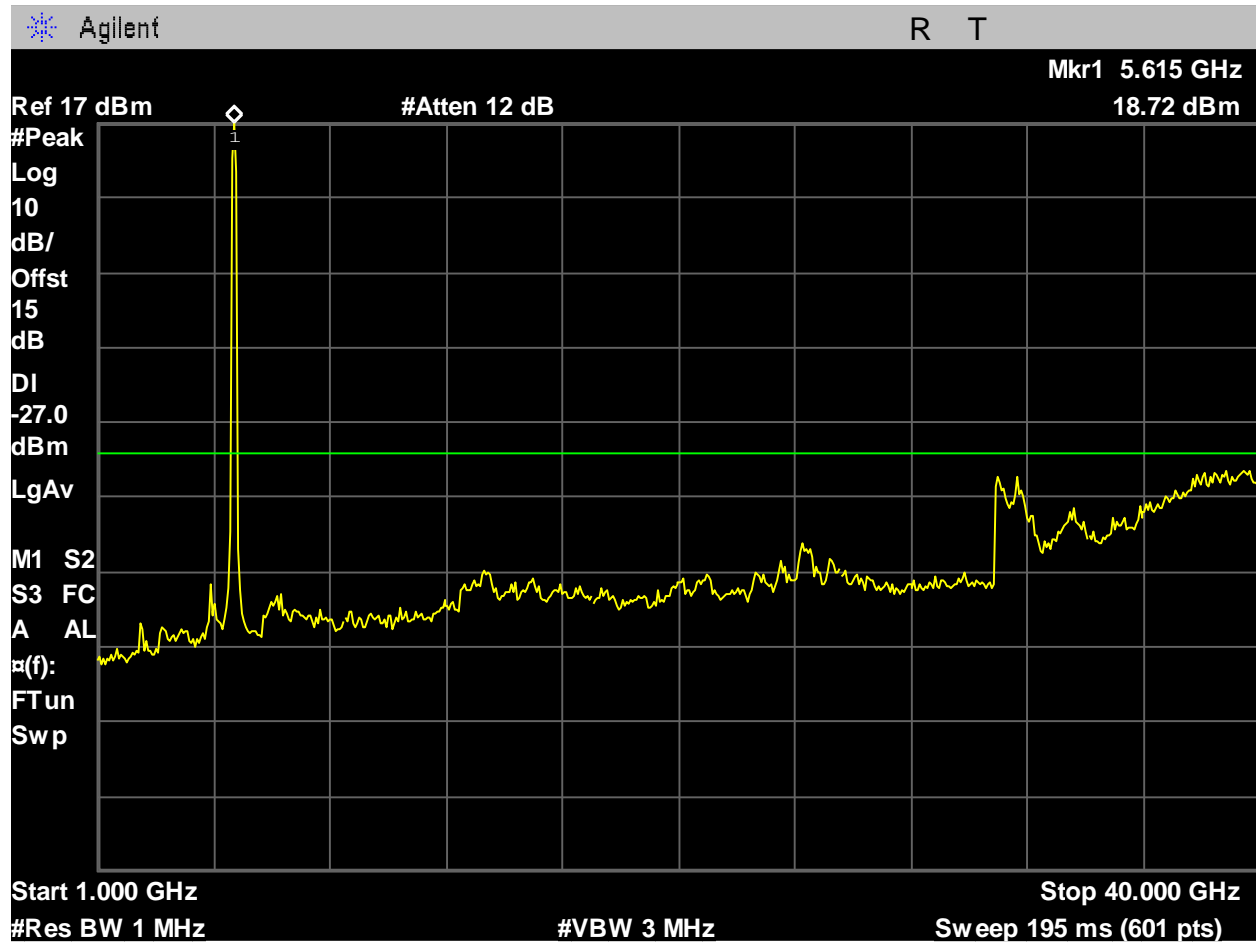


Figure 1383: U-NII-2C_5610MHz_Mid Ch_122_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 2.

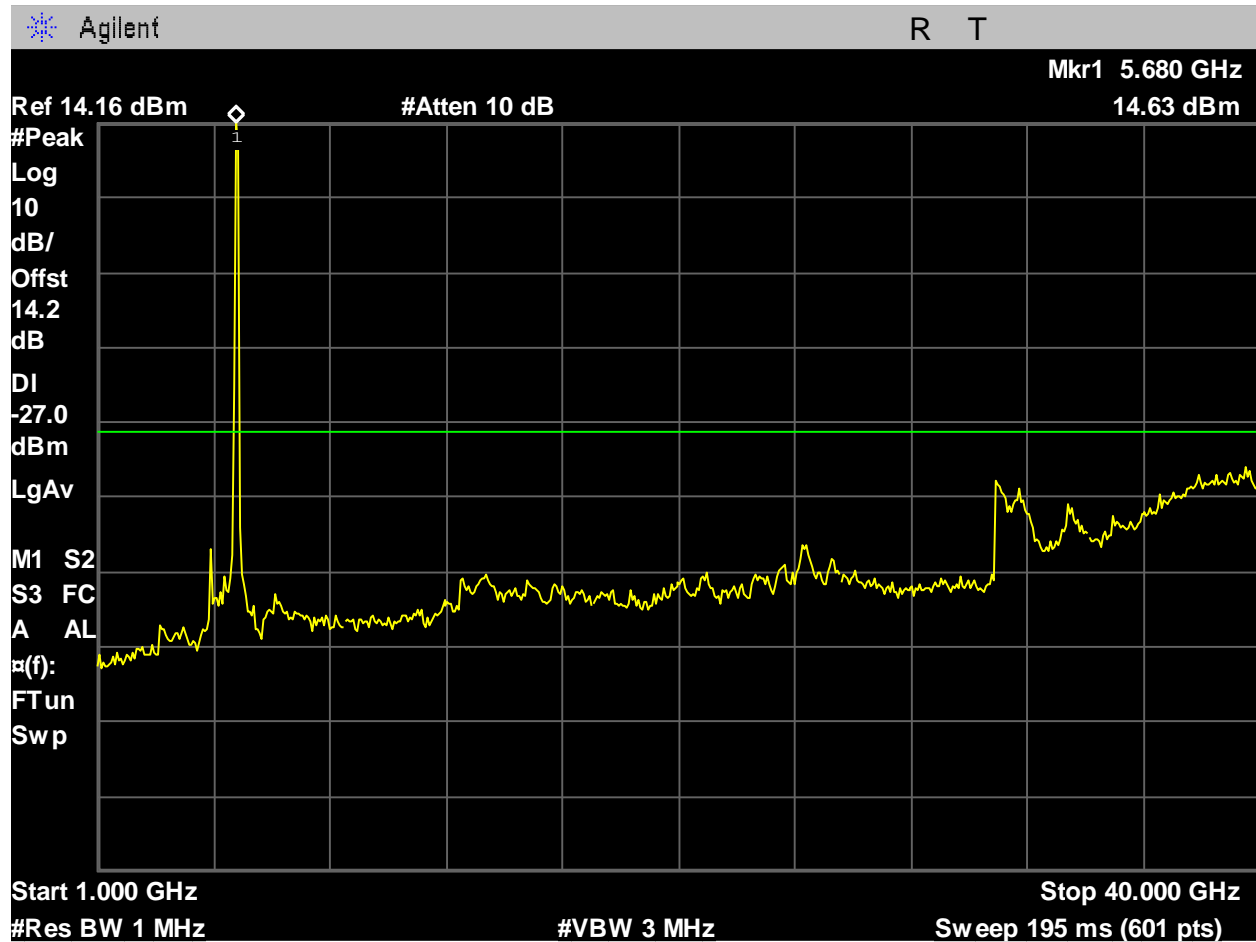


Figure 1384: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 1.

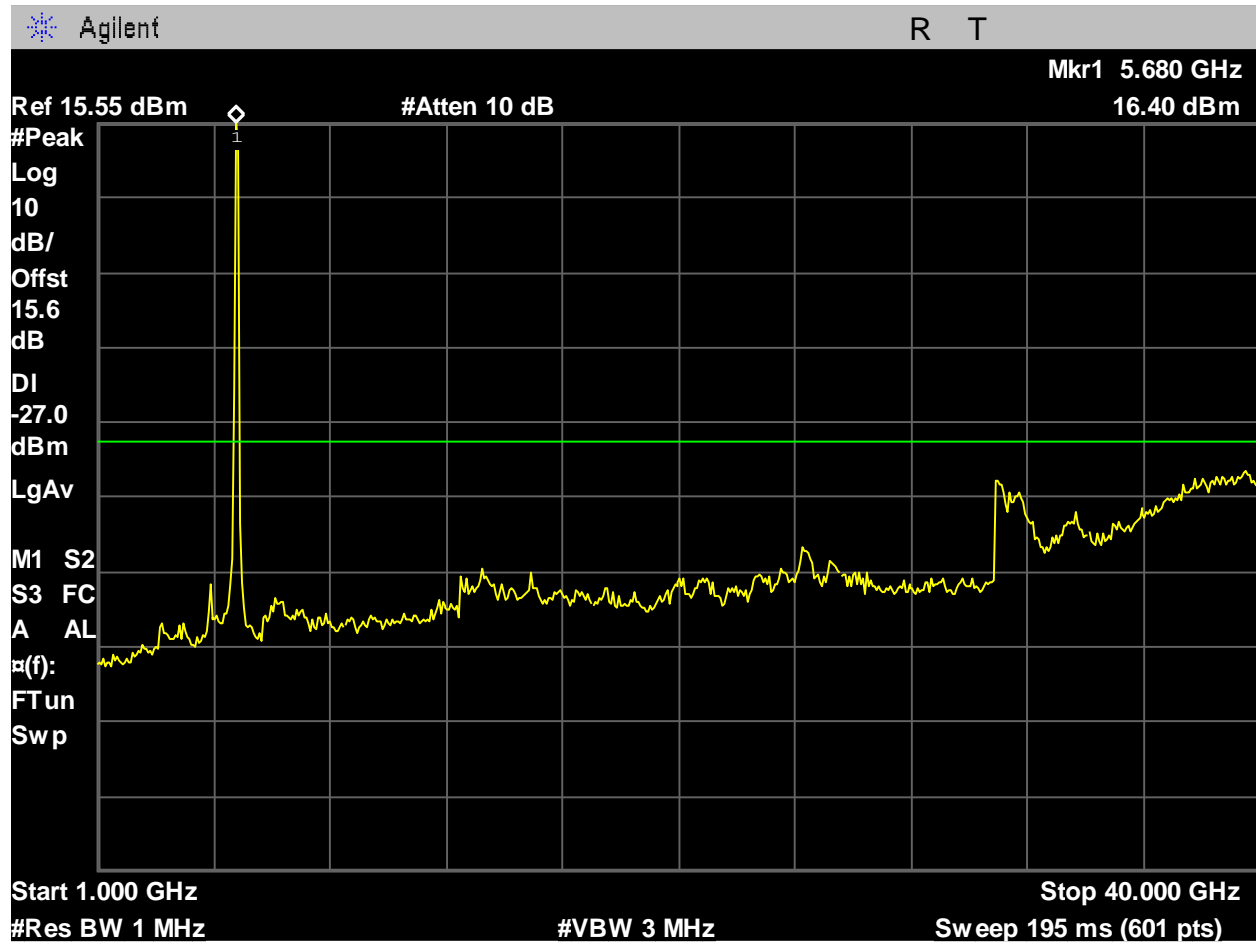


Figure 1385: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ac-mode_-27dBm_1-40GHz_Port 2.

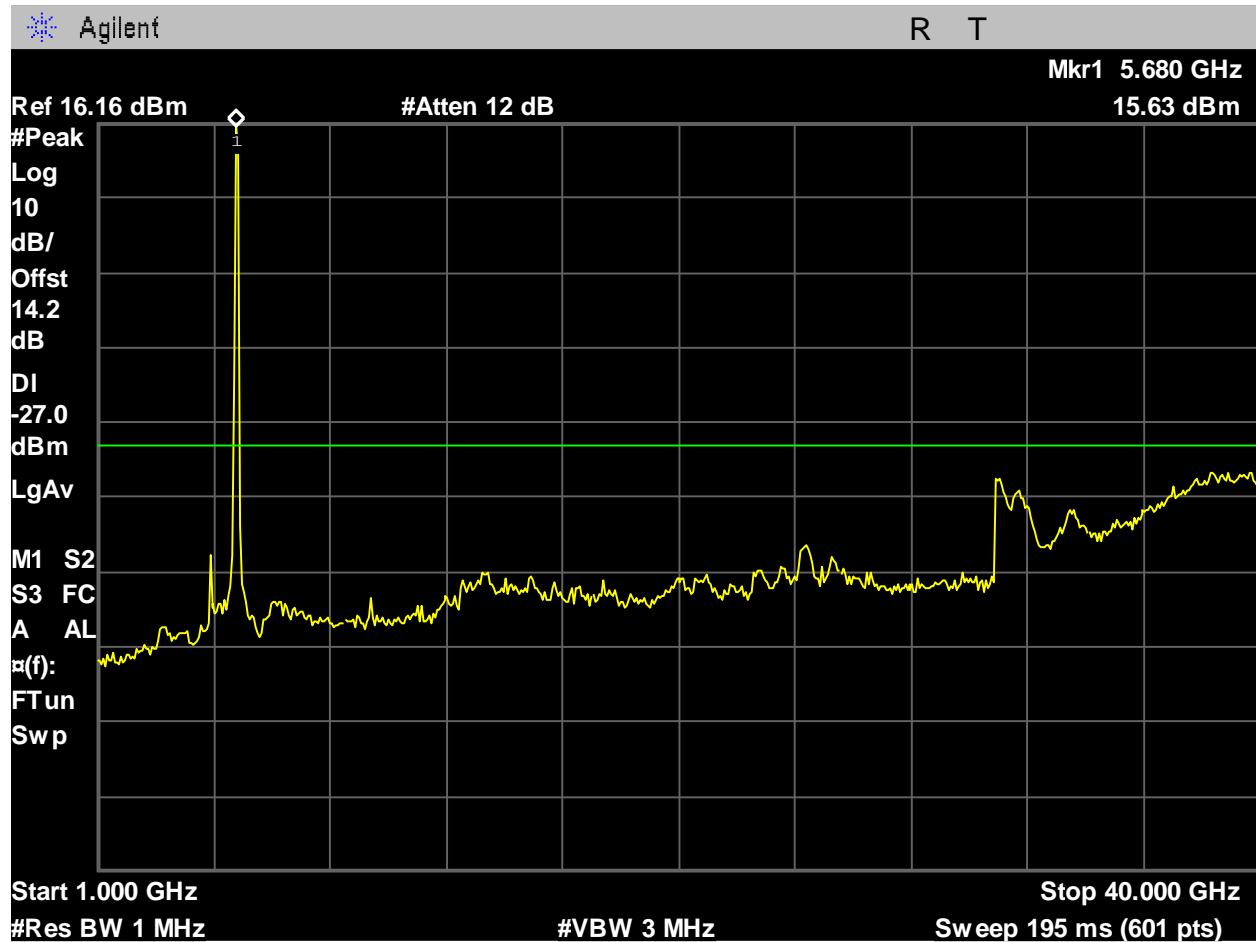


Figure 1386: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 1.

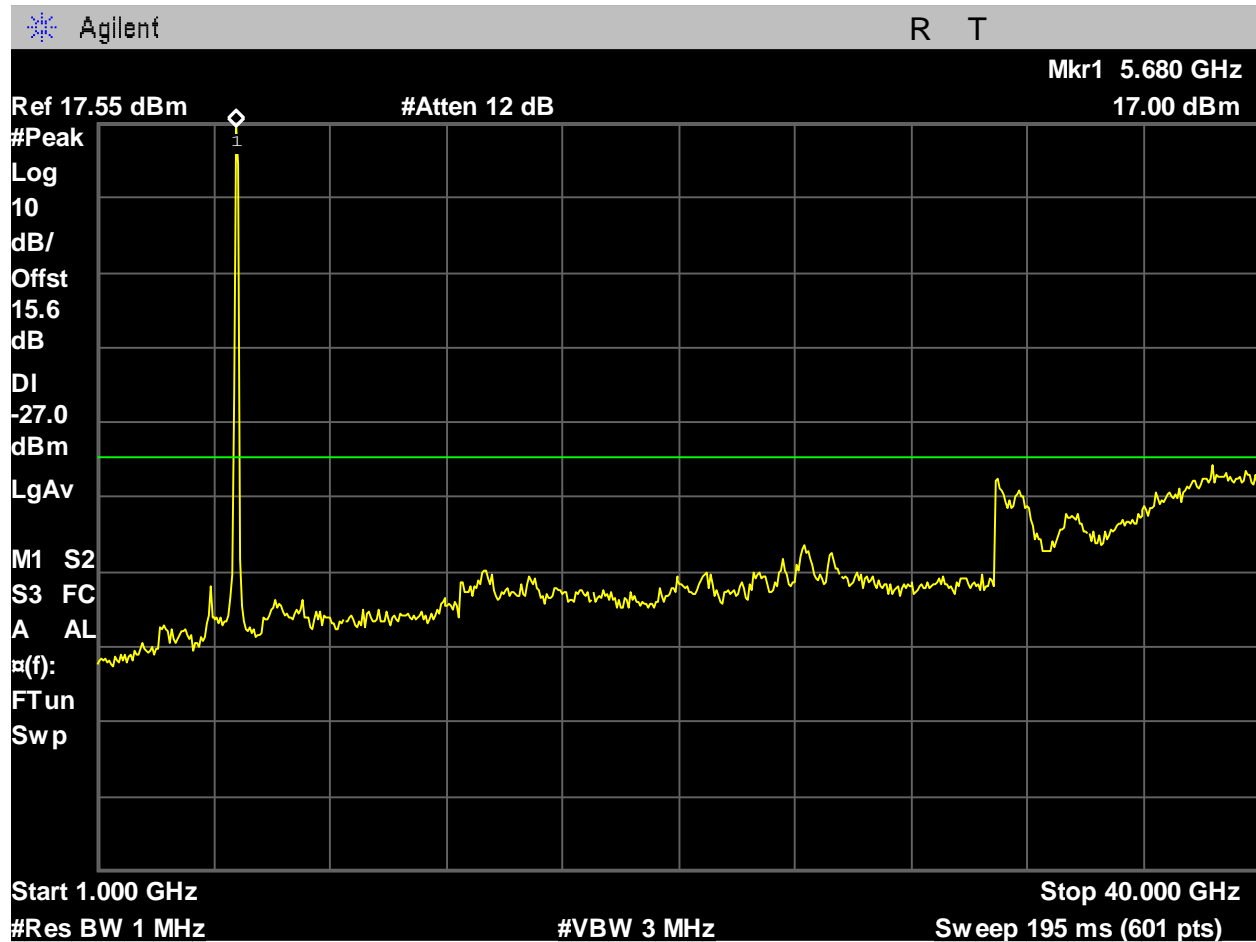


Figure 1387: U-NII-2C_5690MHz_High Ch_138_80MHz BW_ax-mode_-27dBm_1-40GHz_Port 2.

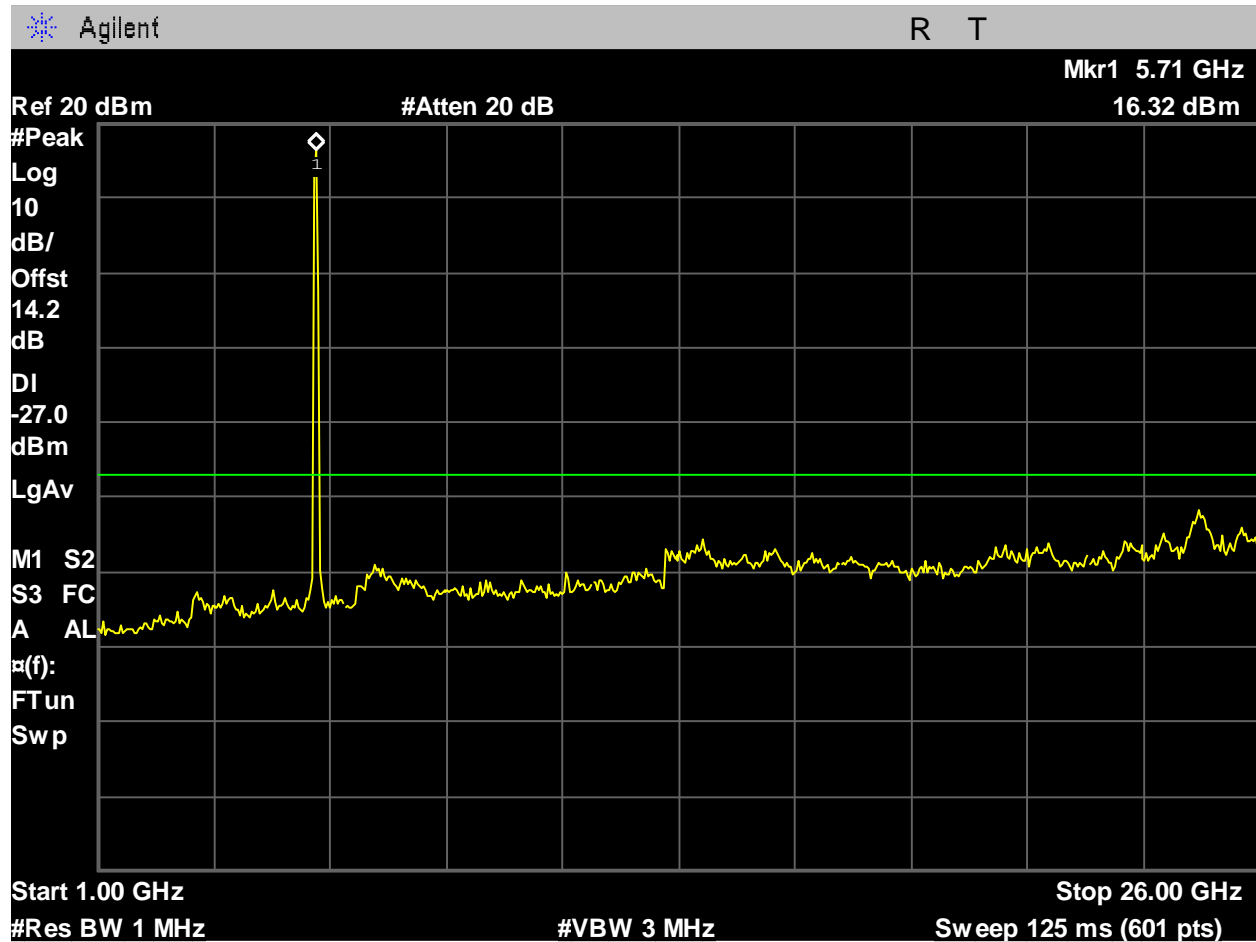


Figure 1388: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

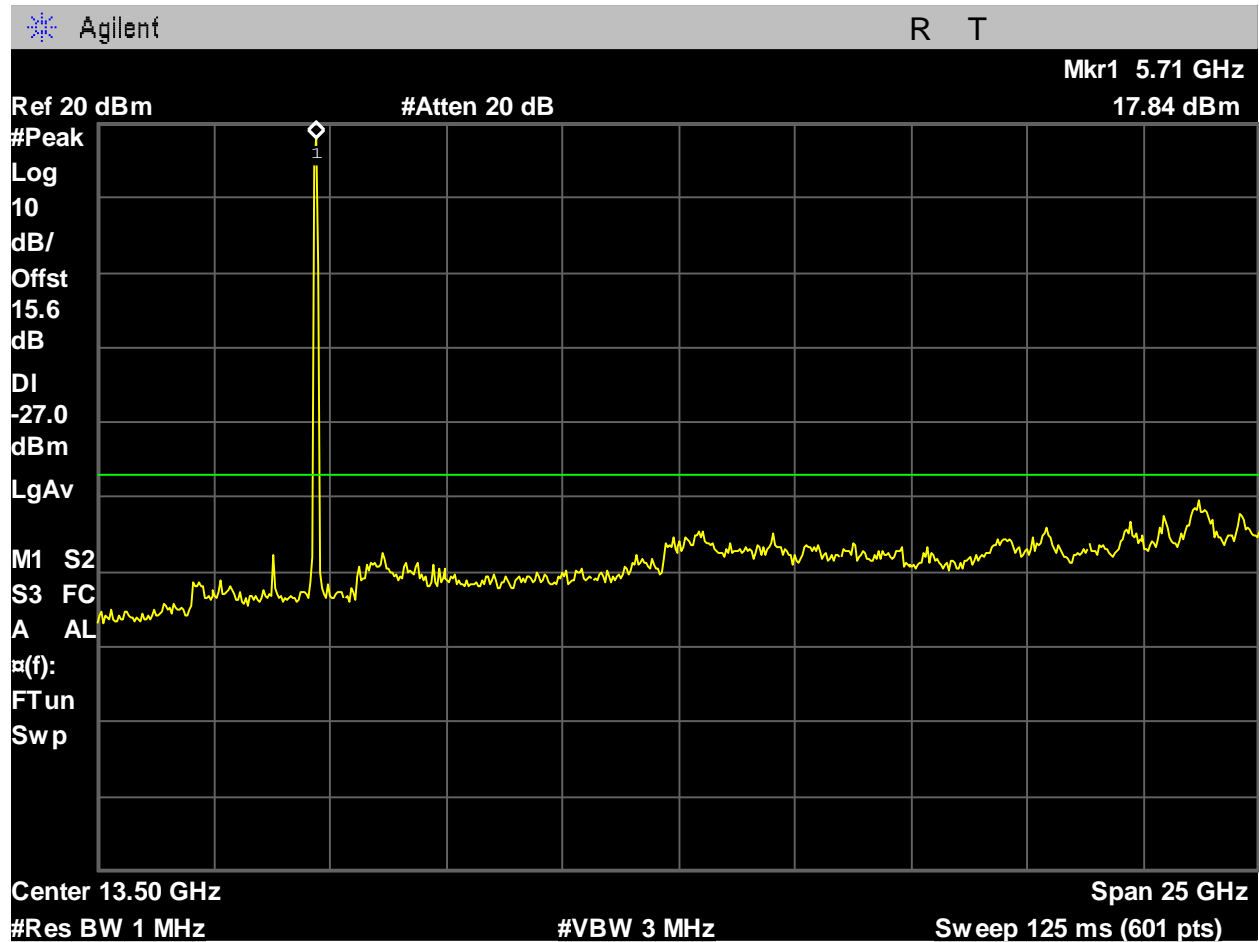


Figure 1389: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

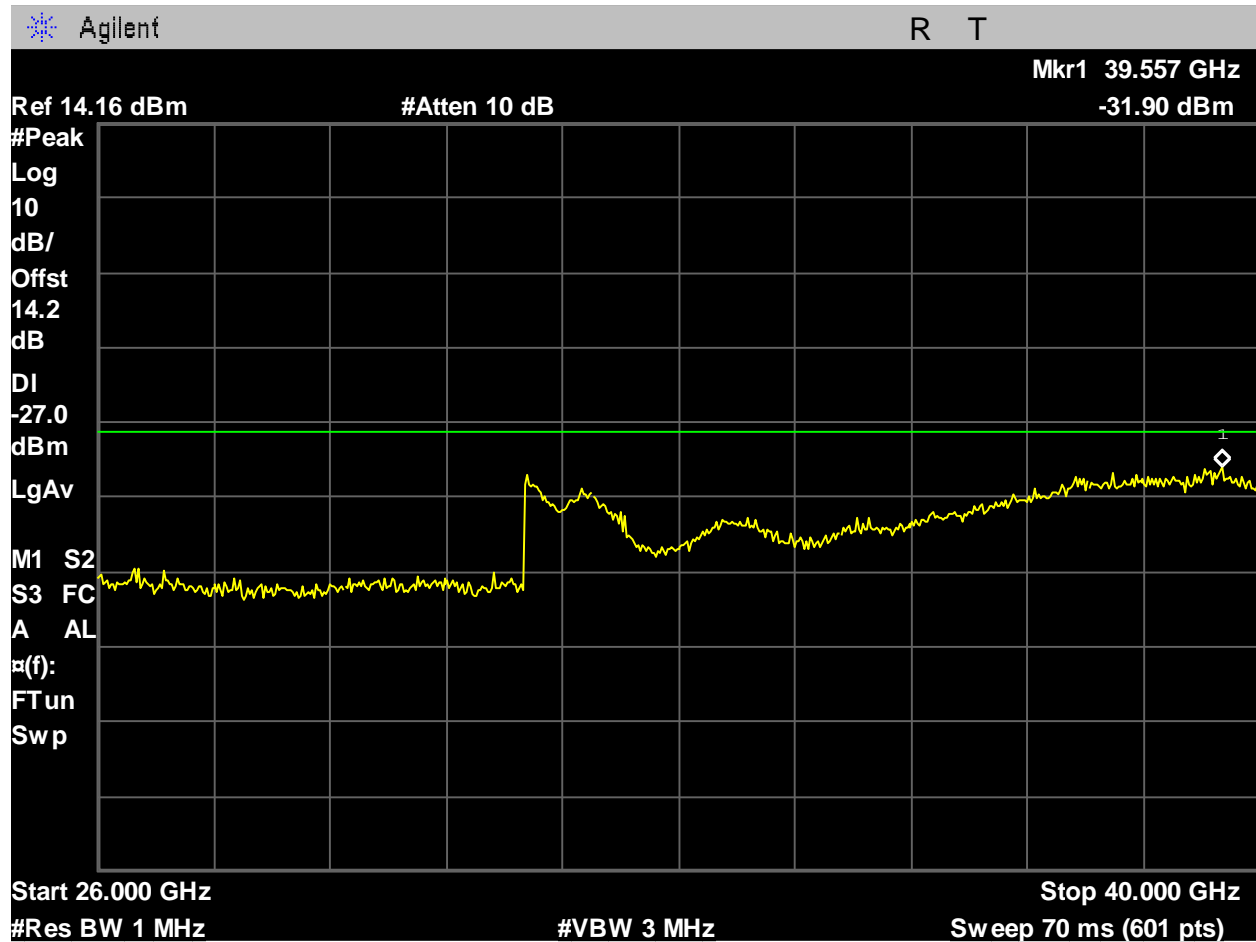


Figure 1390: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.



Figure 1391: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

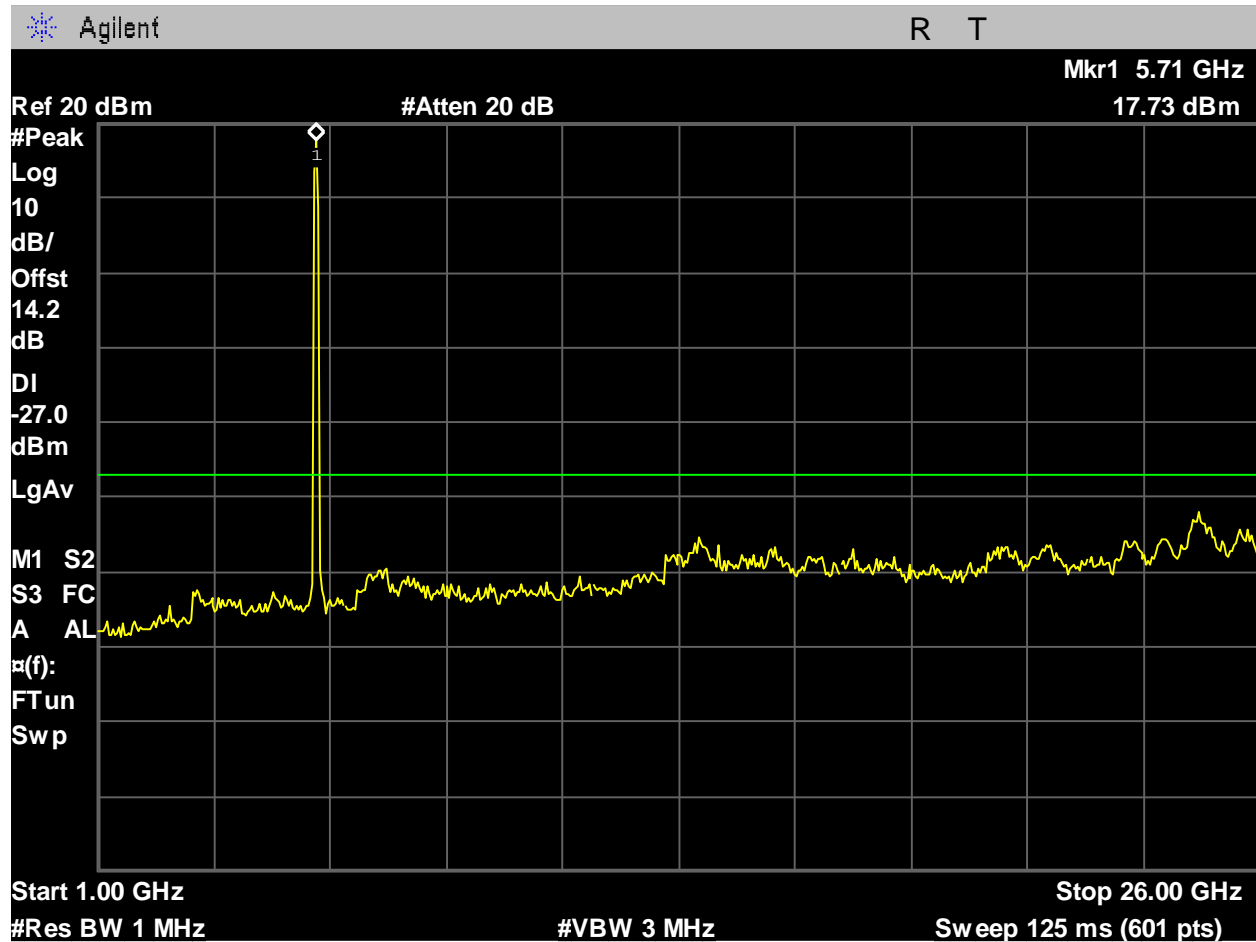


Figure 1392: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

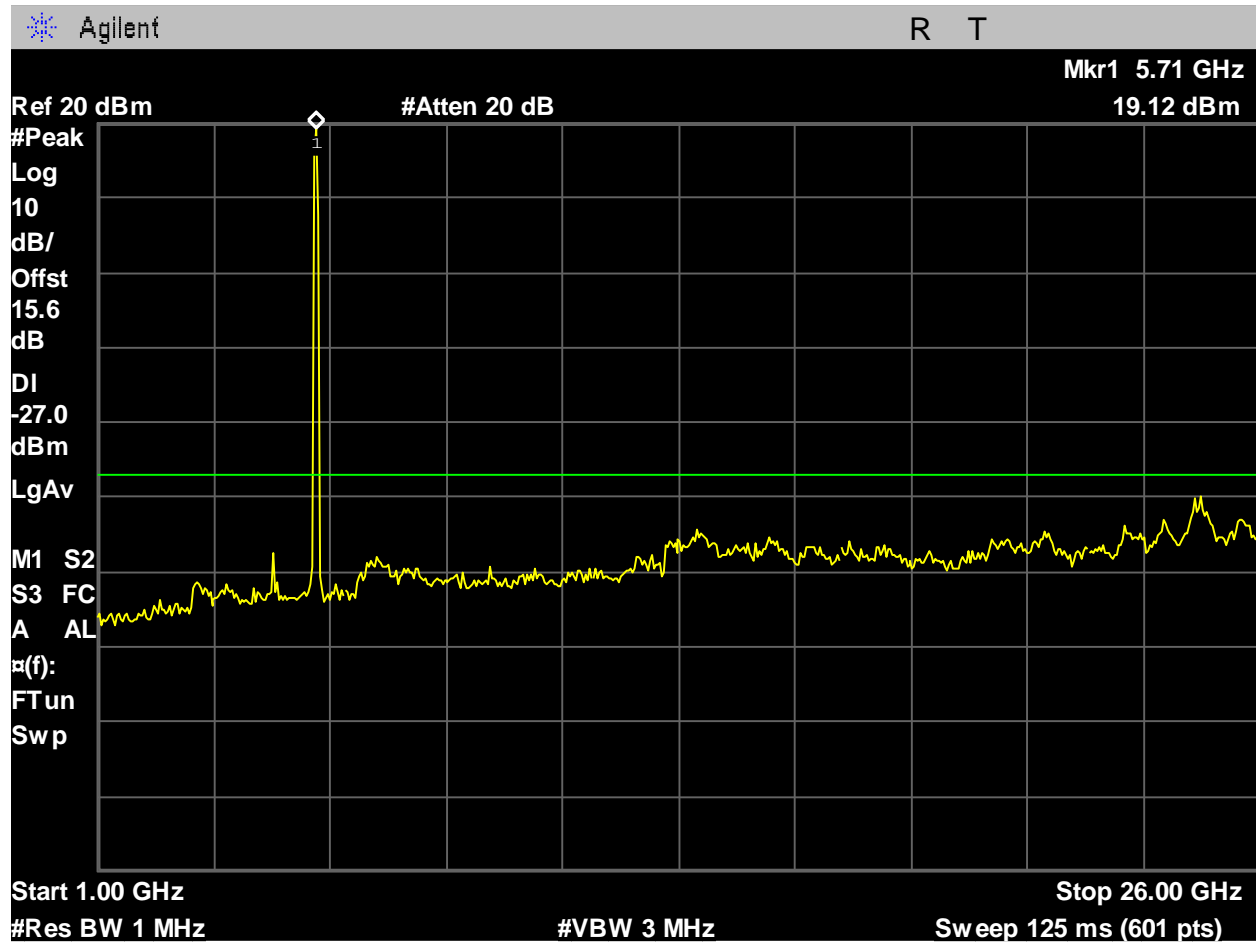


Figure 1393: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

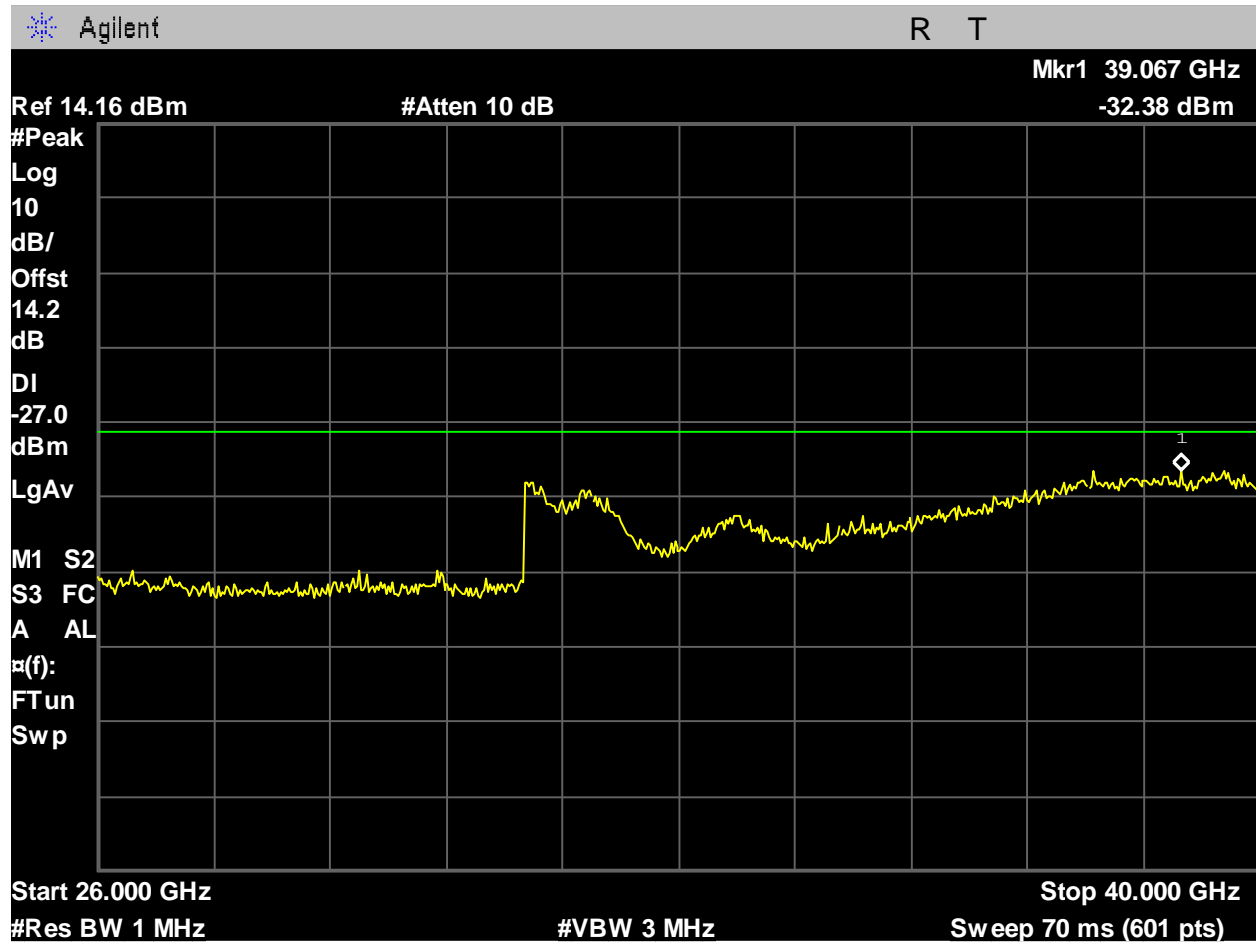


Figure 1394: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.



Figure 1395: U-NII-2C_5710MHz_High Ch_142_40MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

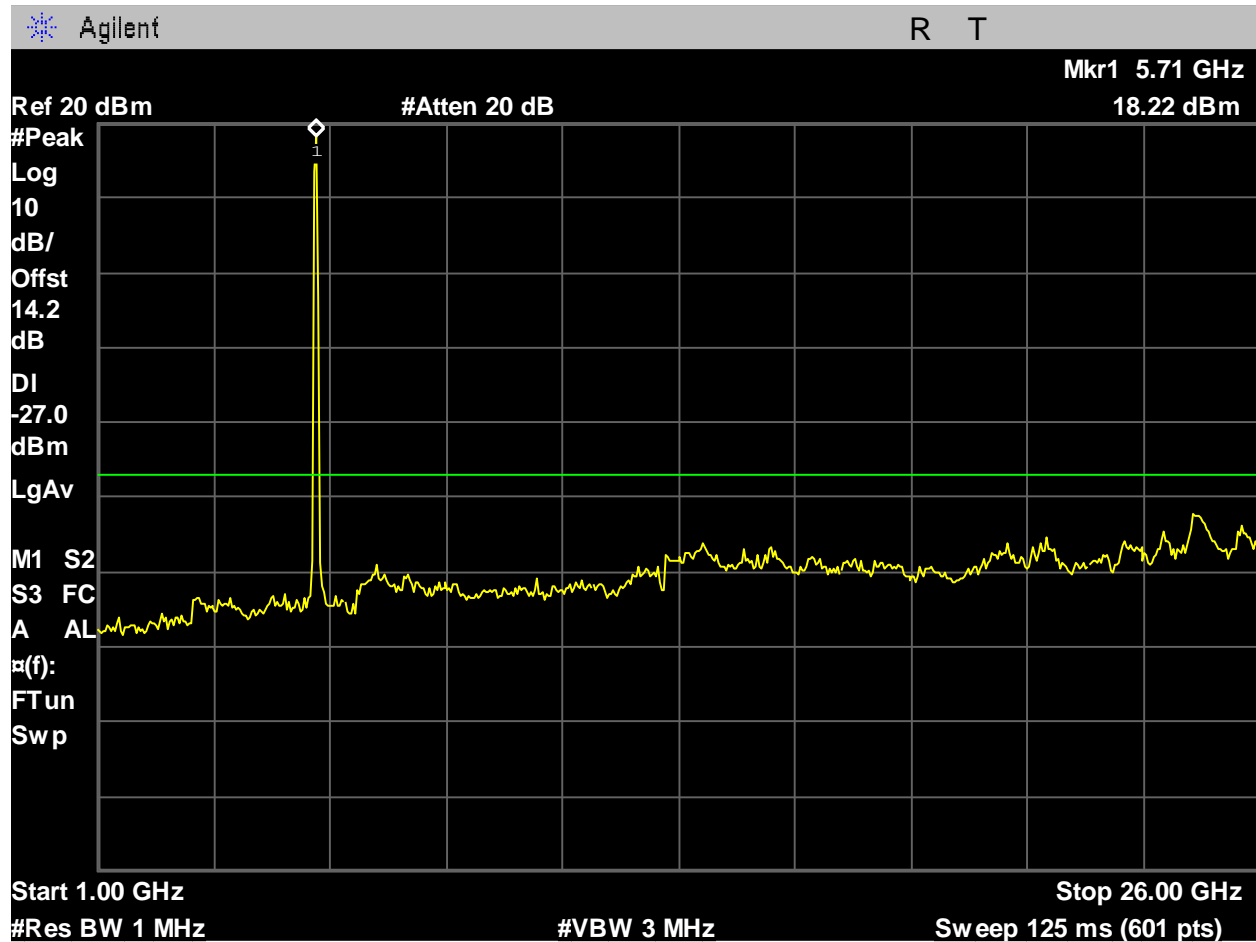


Figure 1396: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

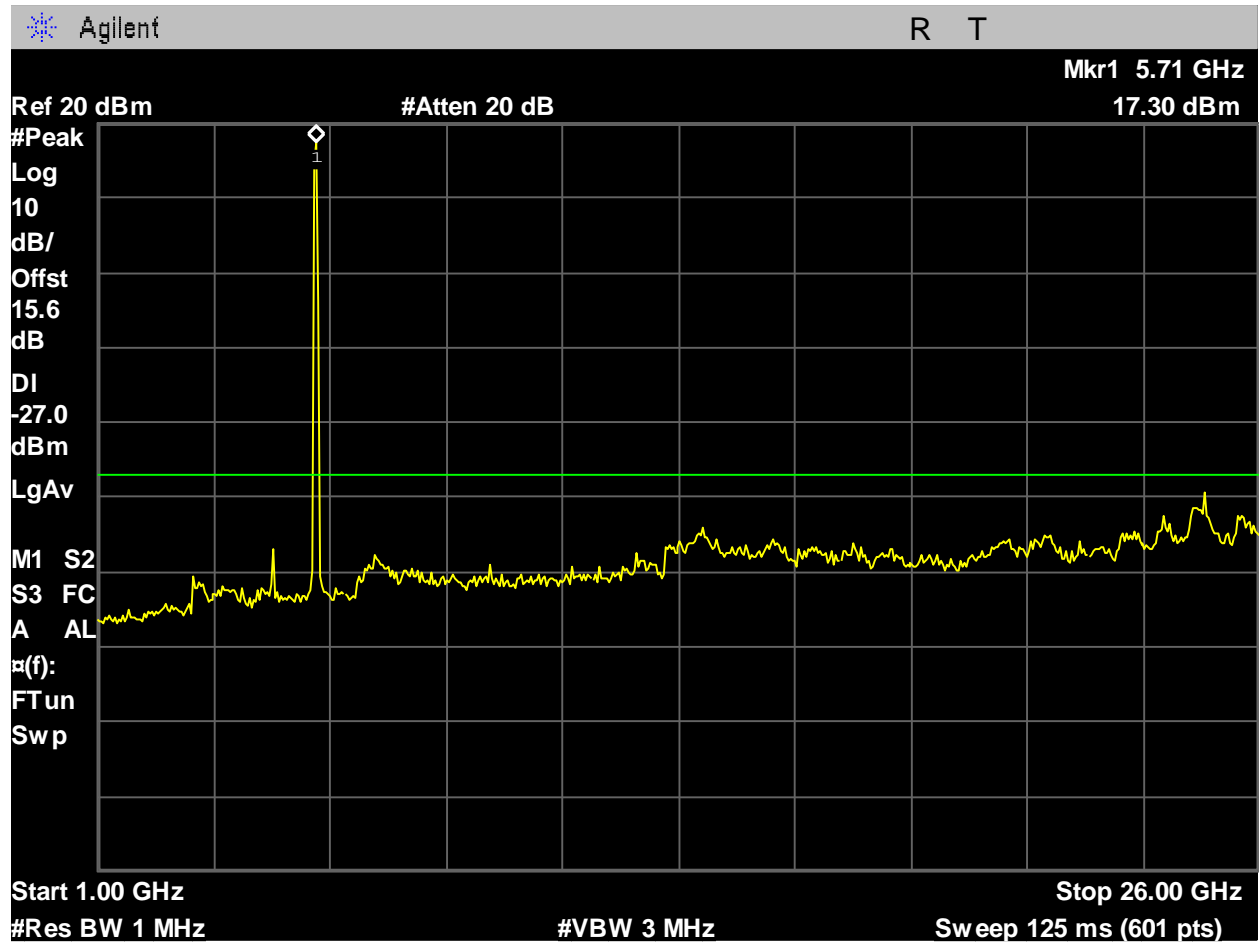


Figure 1397: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_1-26GHz_Port 2.



Figure 1398: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_26-40GHz_Port 1.



Figure 1399: U-NII-2C_5710MHz_High Ch_142_40MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

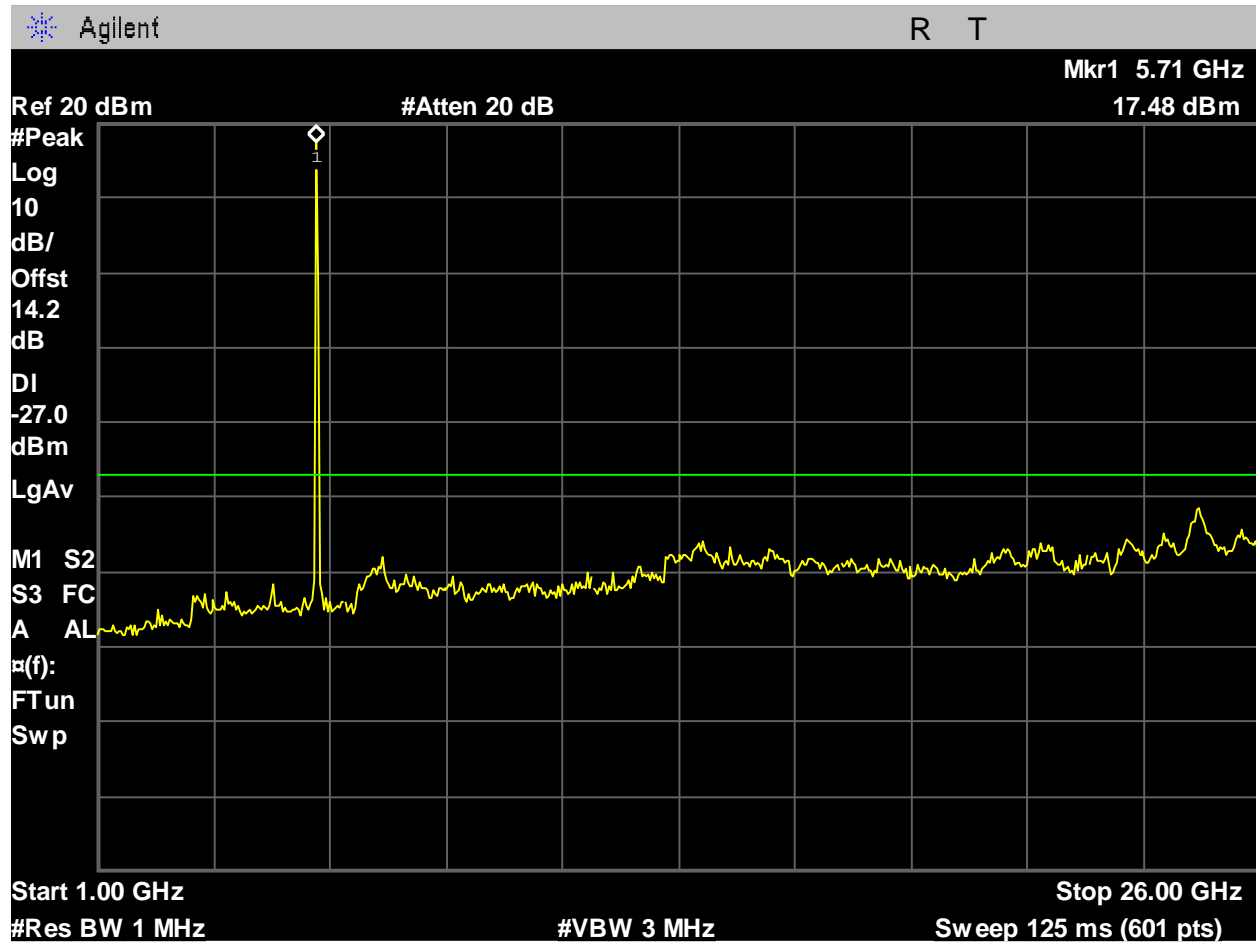


Figure 1400: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_1-26GHz_Port 1.

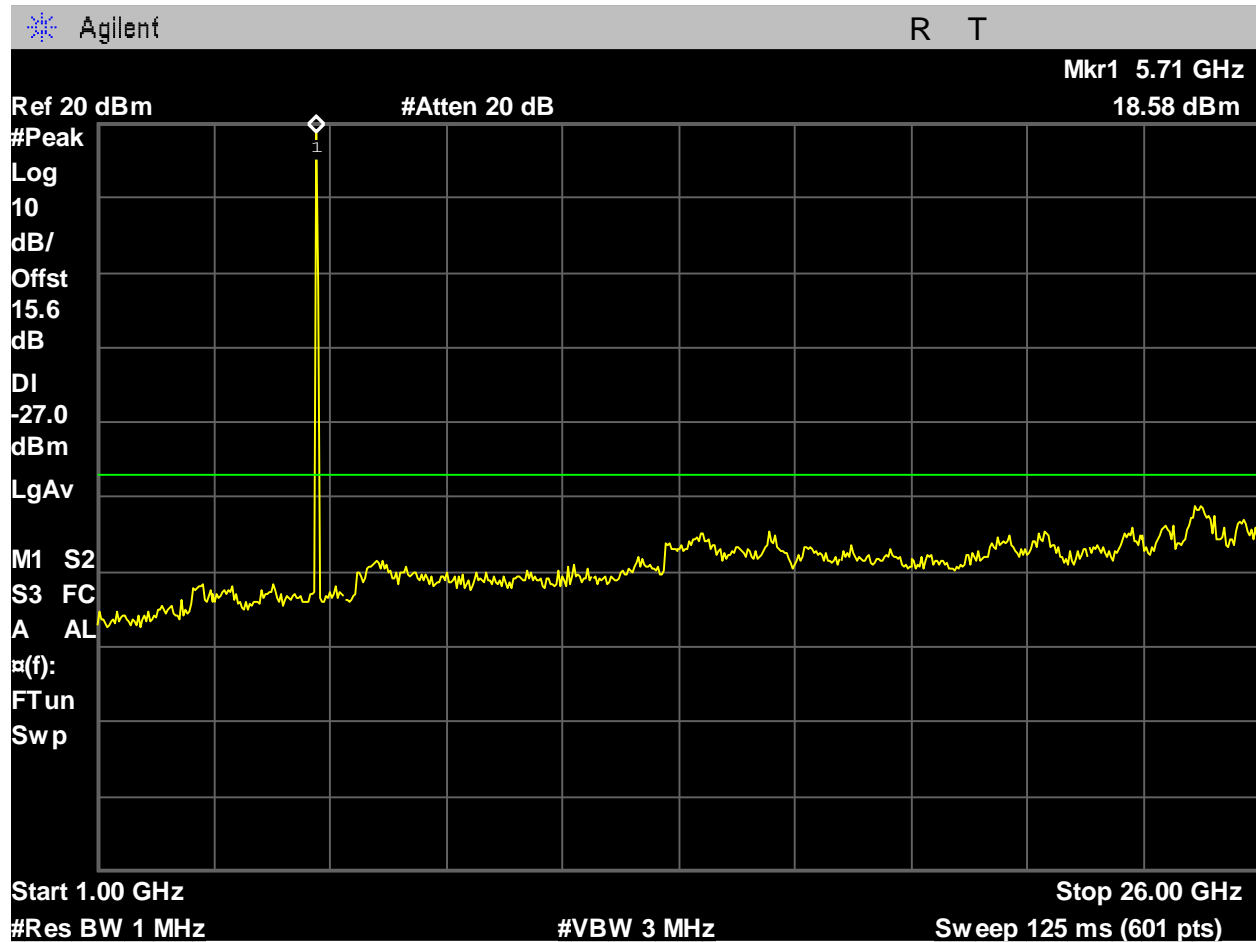


Figure 1401: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_1-26GHz_Port 2.

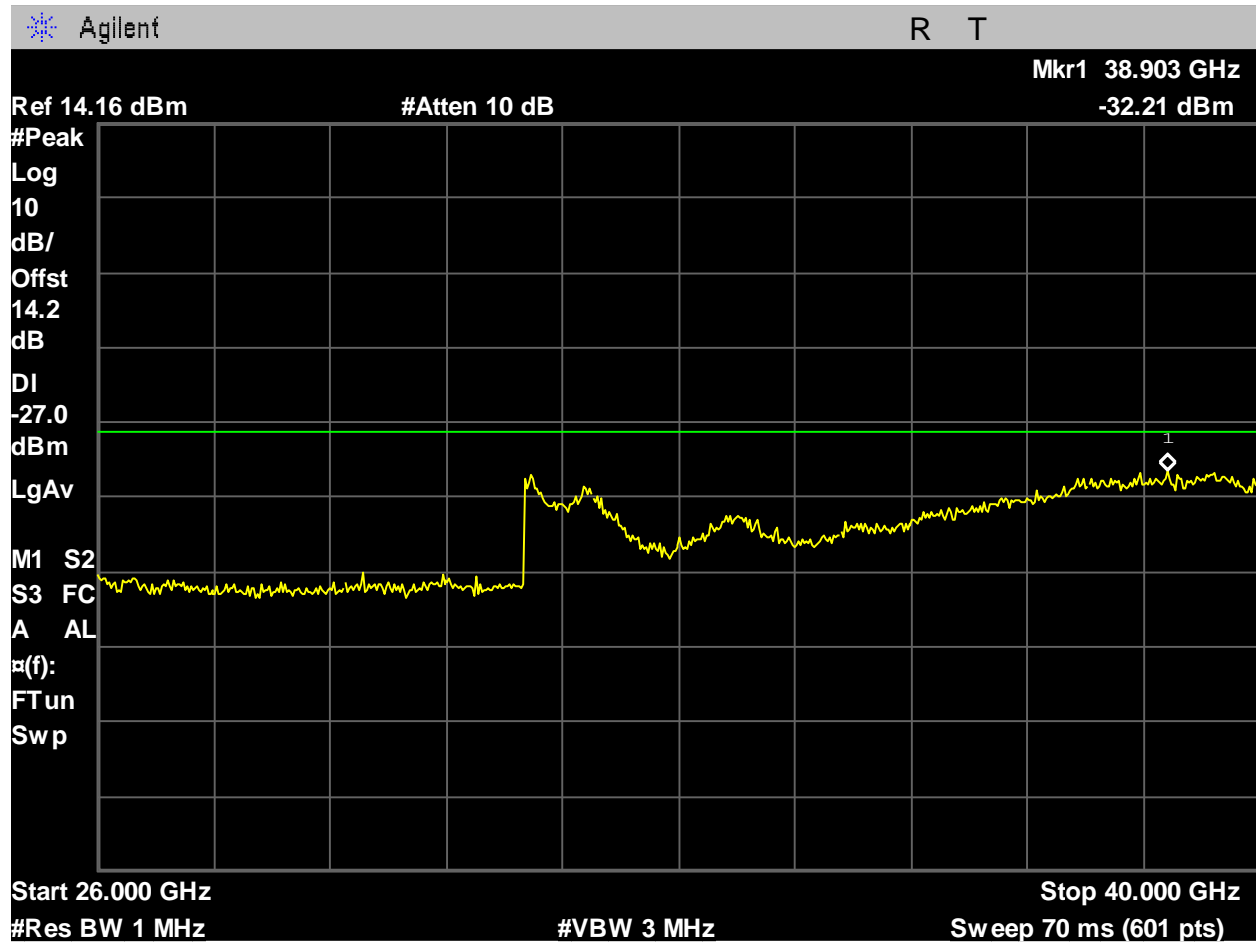


Figure 1402: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_26-40GHz_Port 1.

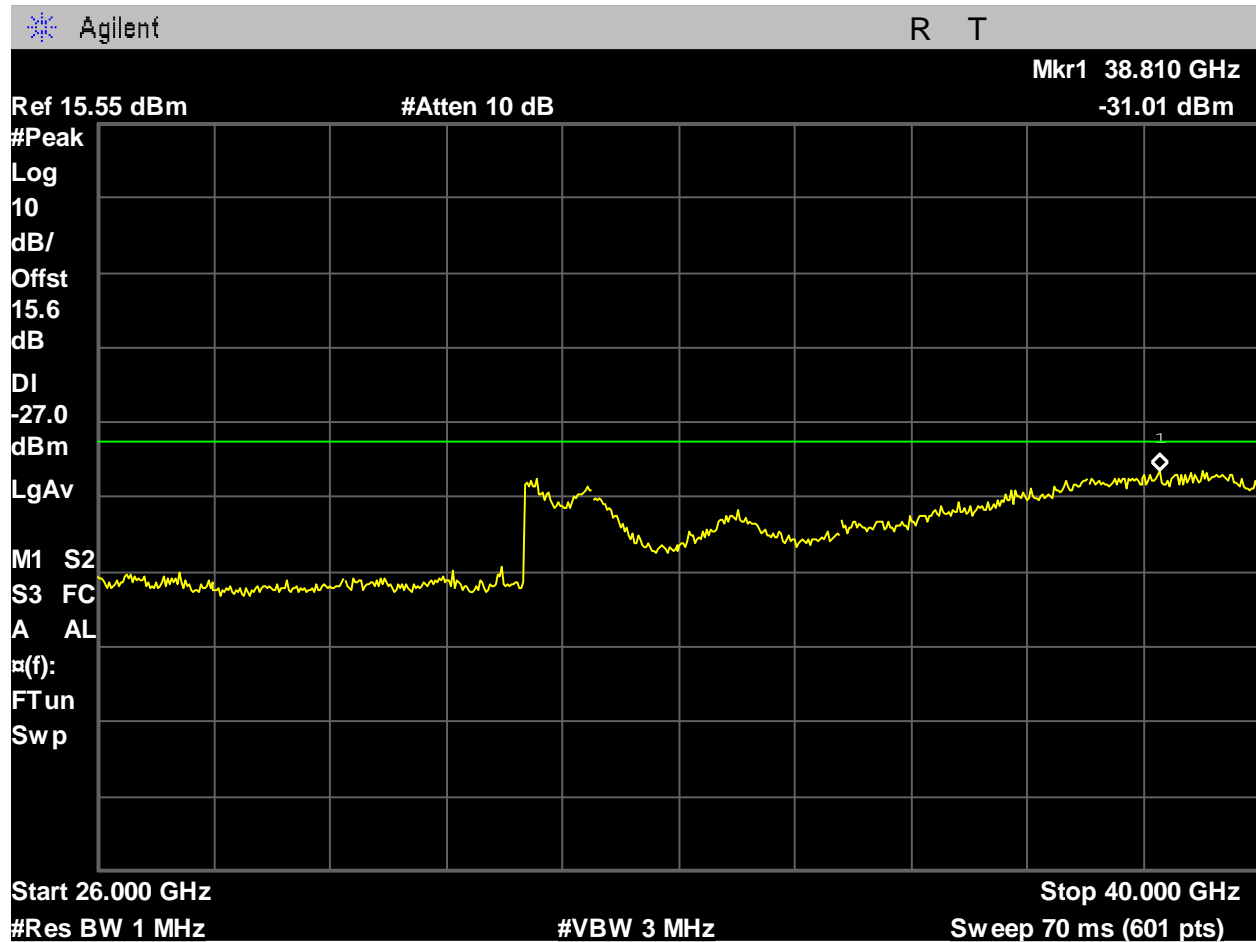


Figure 1403: U-NII-2C_5720MHz_High Ch_144_20MHz BW_a-mode_-27dBm_26-40GHz_Port 2.

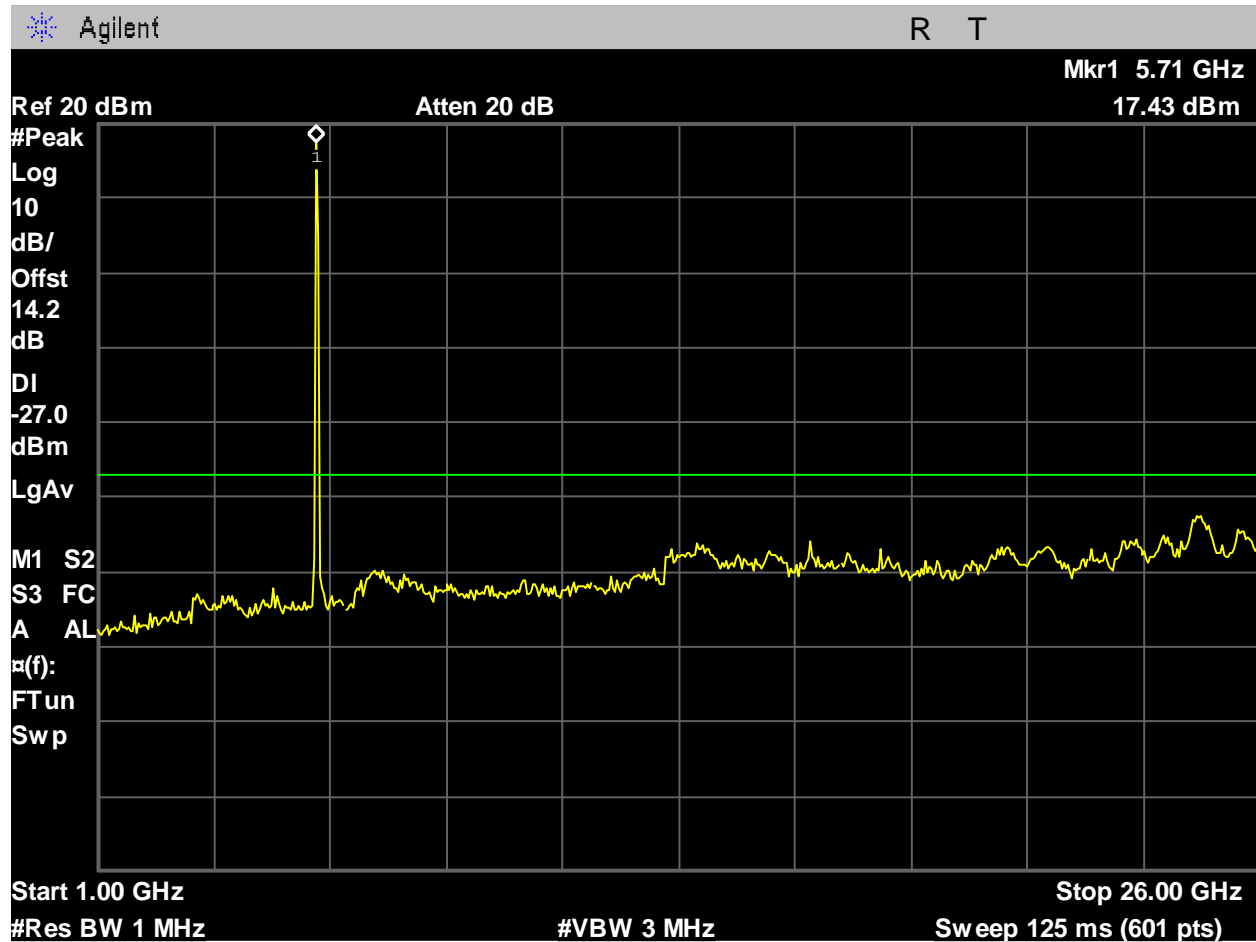


Figure 1404: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 1.

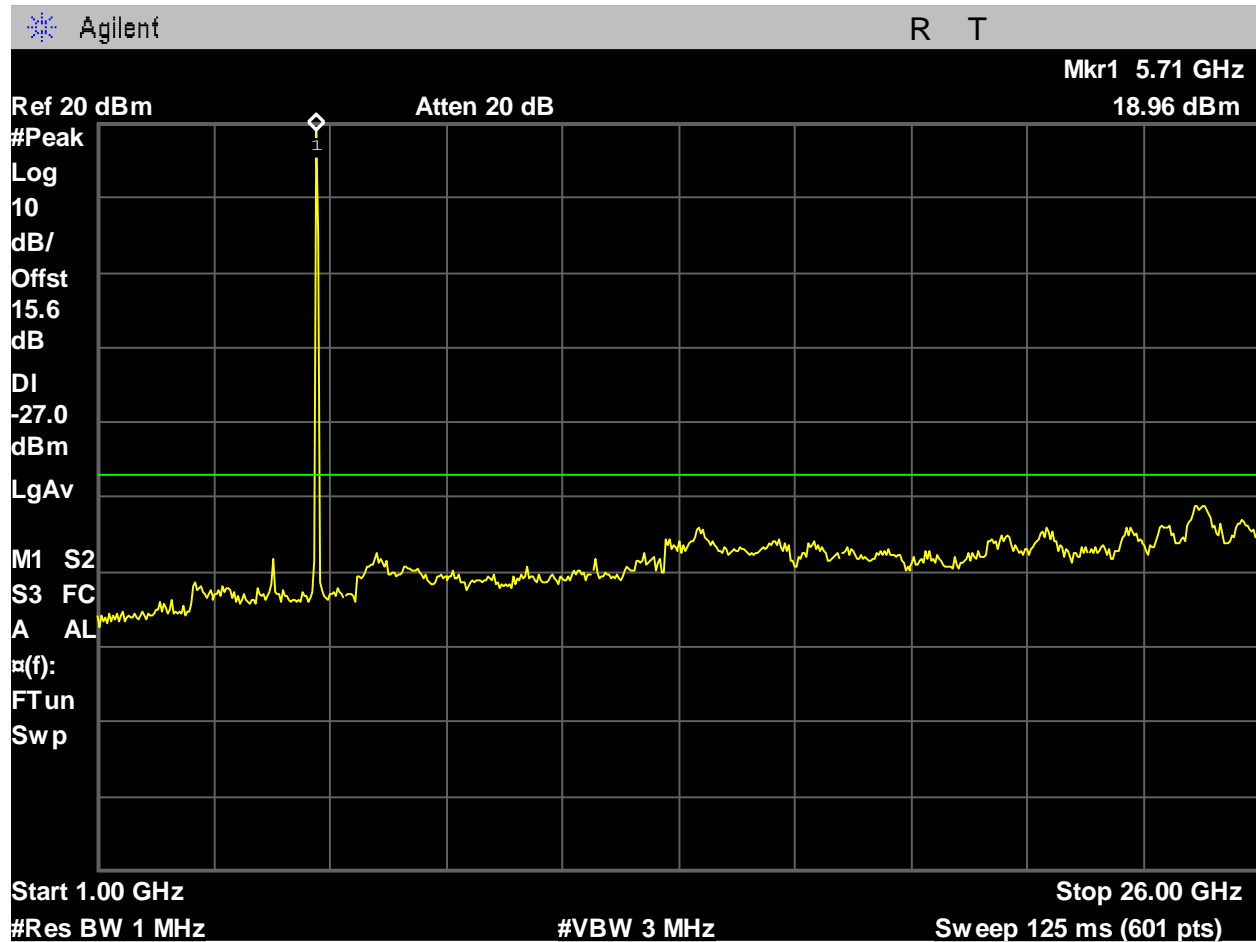


Figure 1405: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_1-26GHz_Port 2.

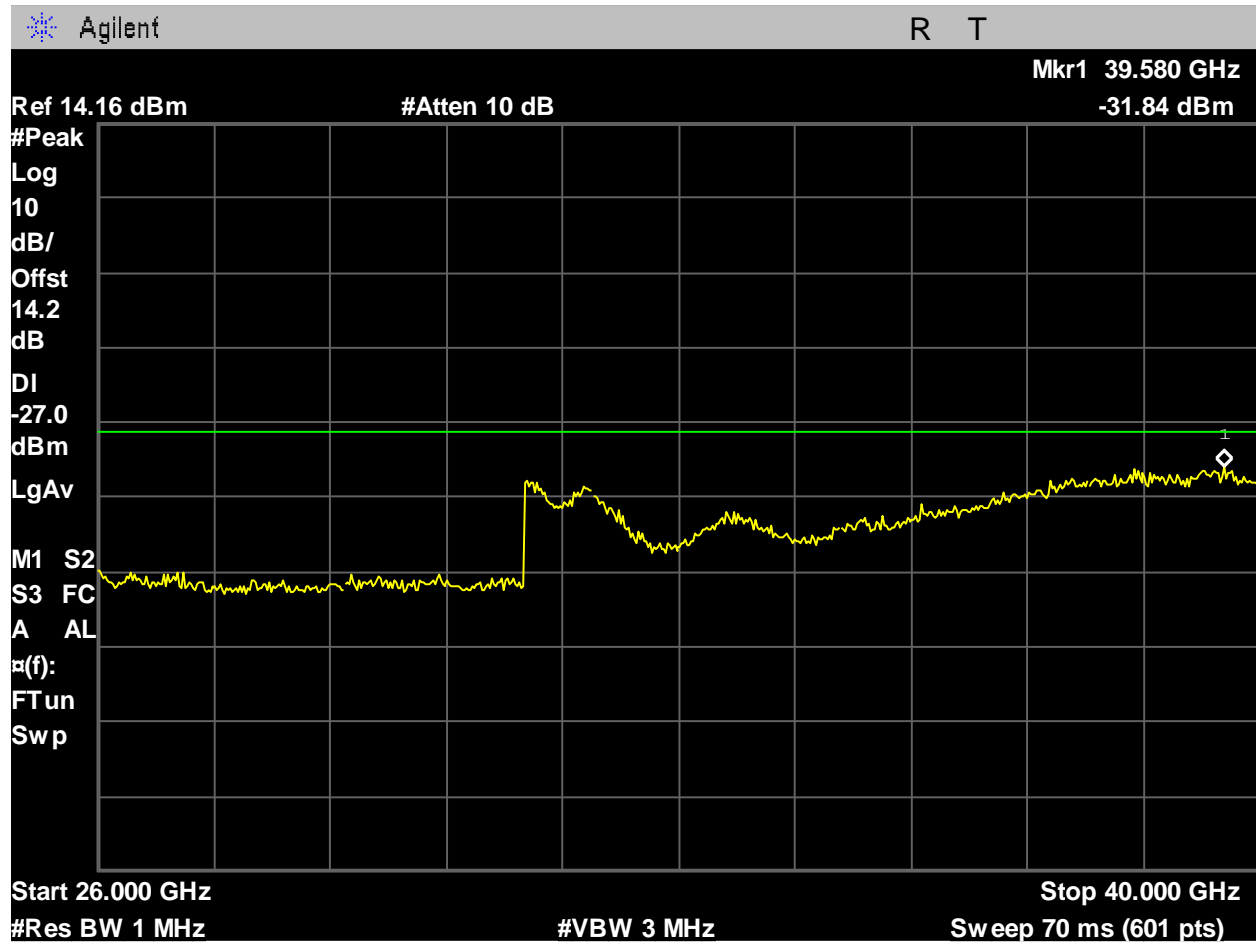


Figure 1406: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 1.

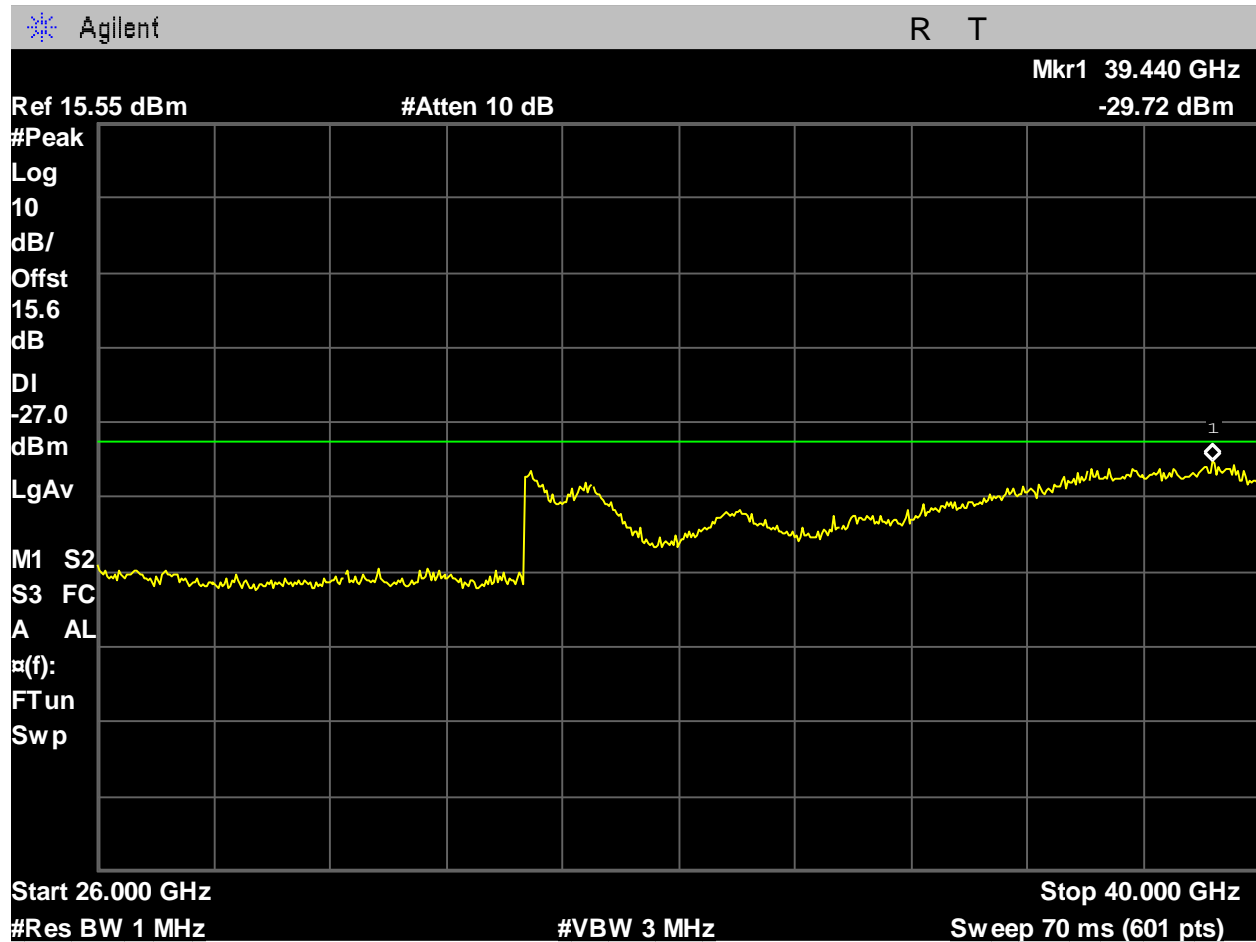


Figure 1407: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ac-mode_-27dBm_26-40GHz_Port 2.

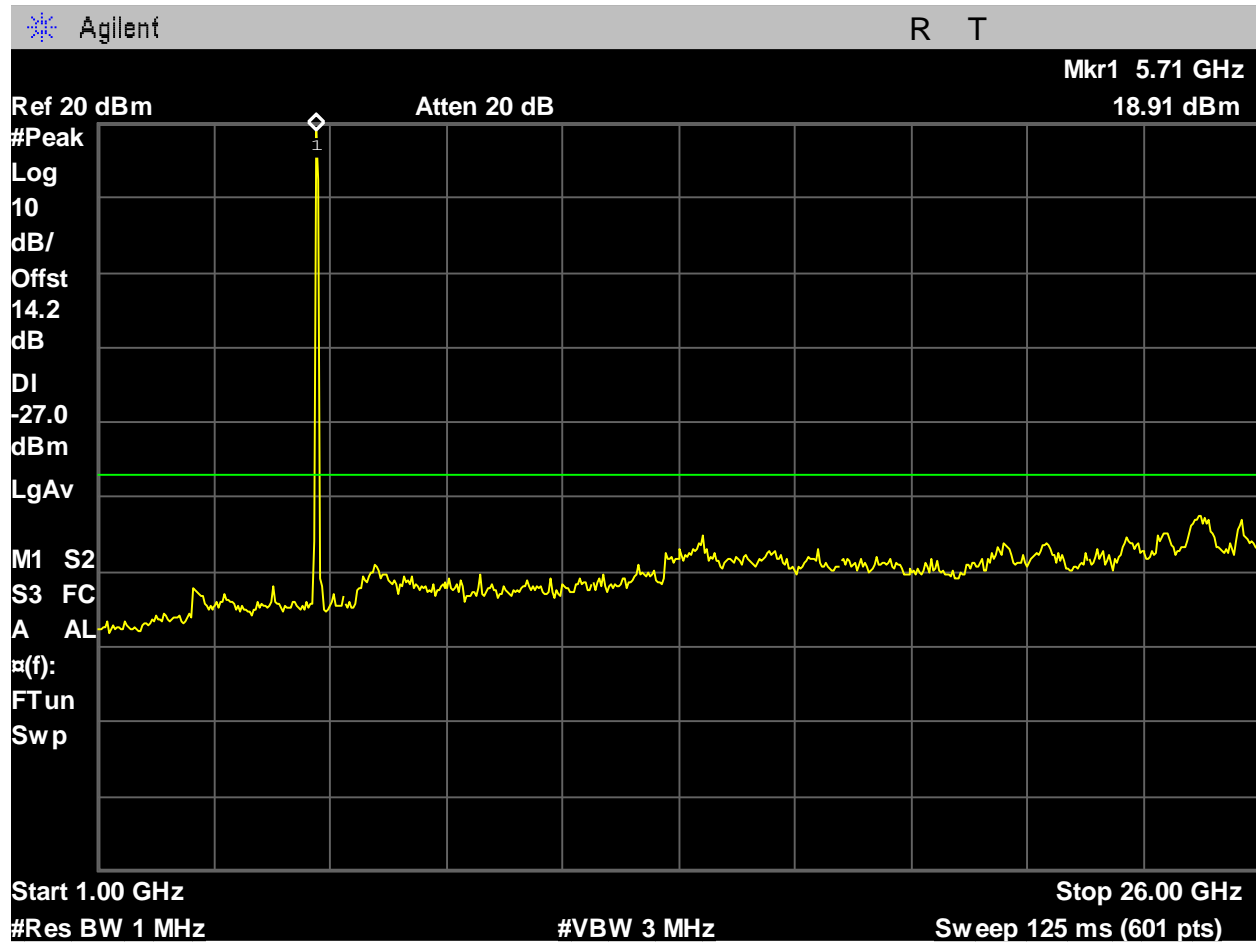


Figure 1408: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 1.

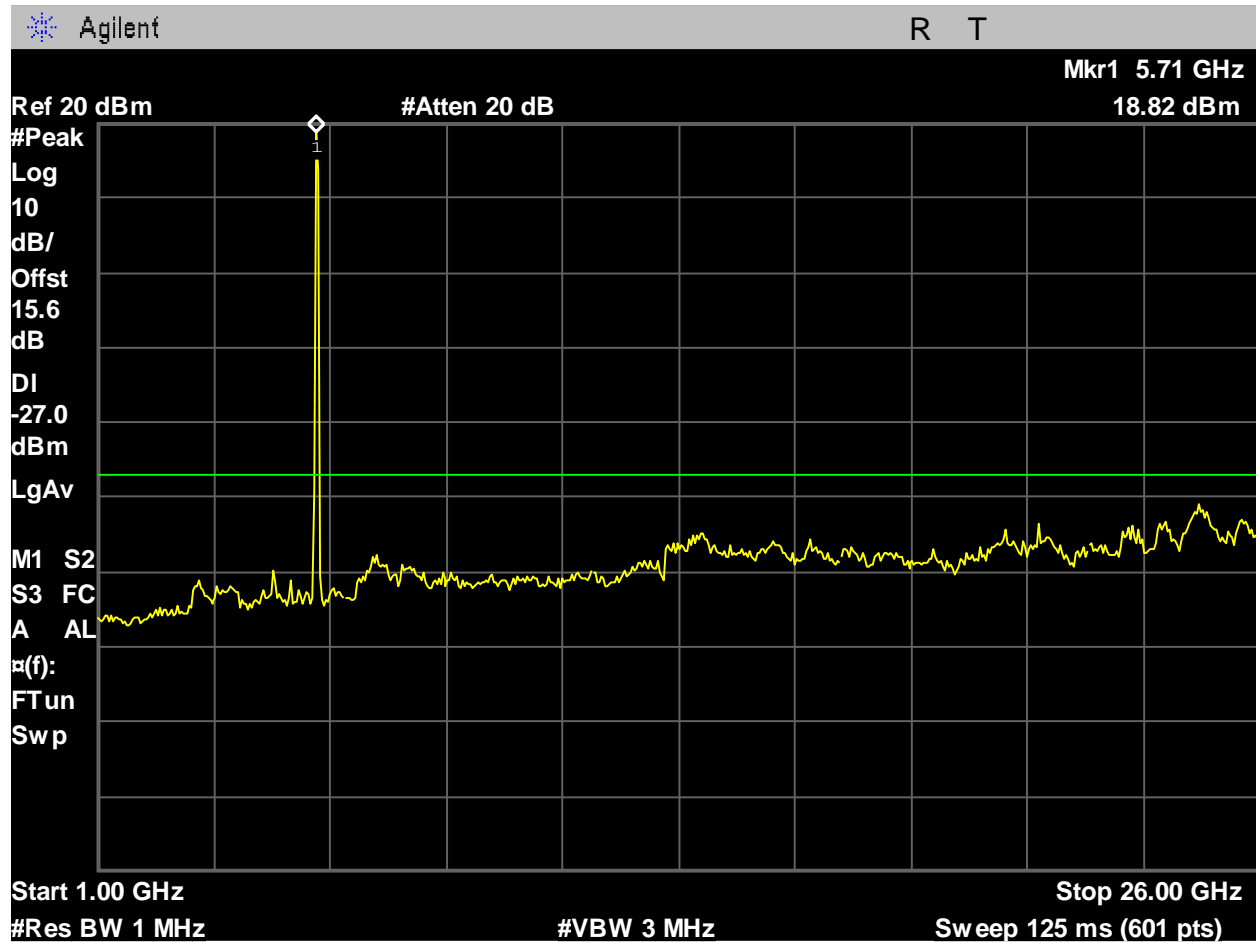


Figure 1409: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_1-26GHz_Port 2.

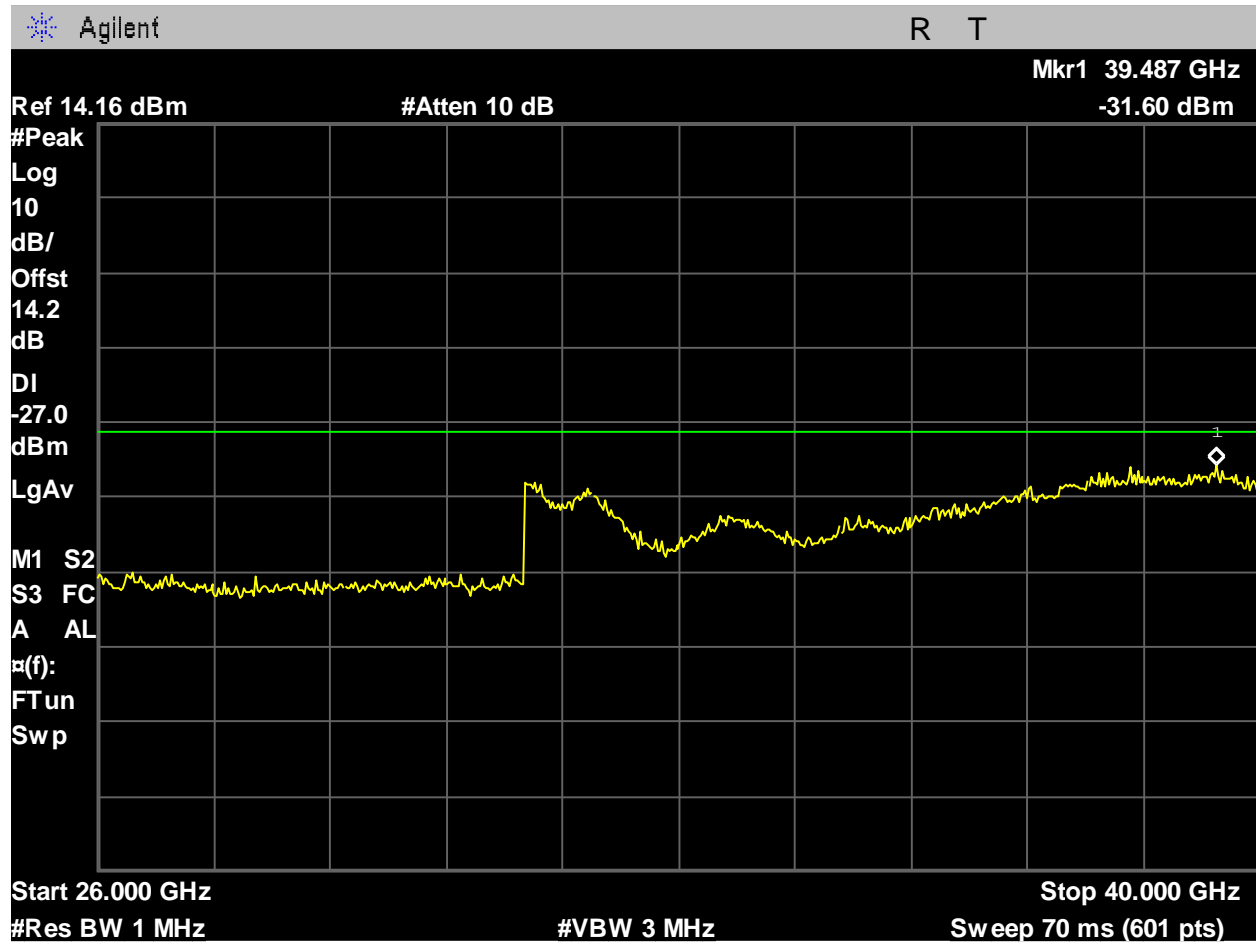


Figure 1410: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 1.



Figure 1411: U-NII-2C_5720MHz_High Ch_144_20MHz BW_ax-mode_-27dBm_26-40GHz_Port 2.

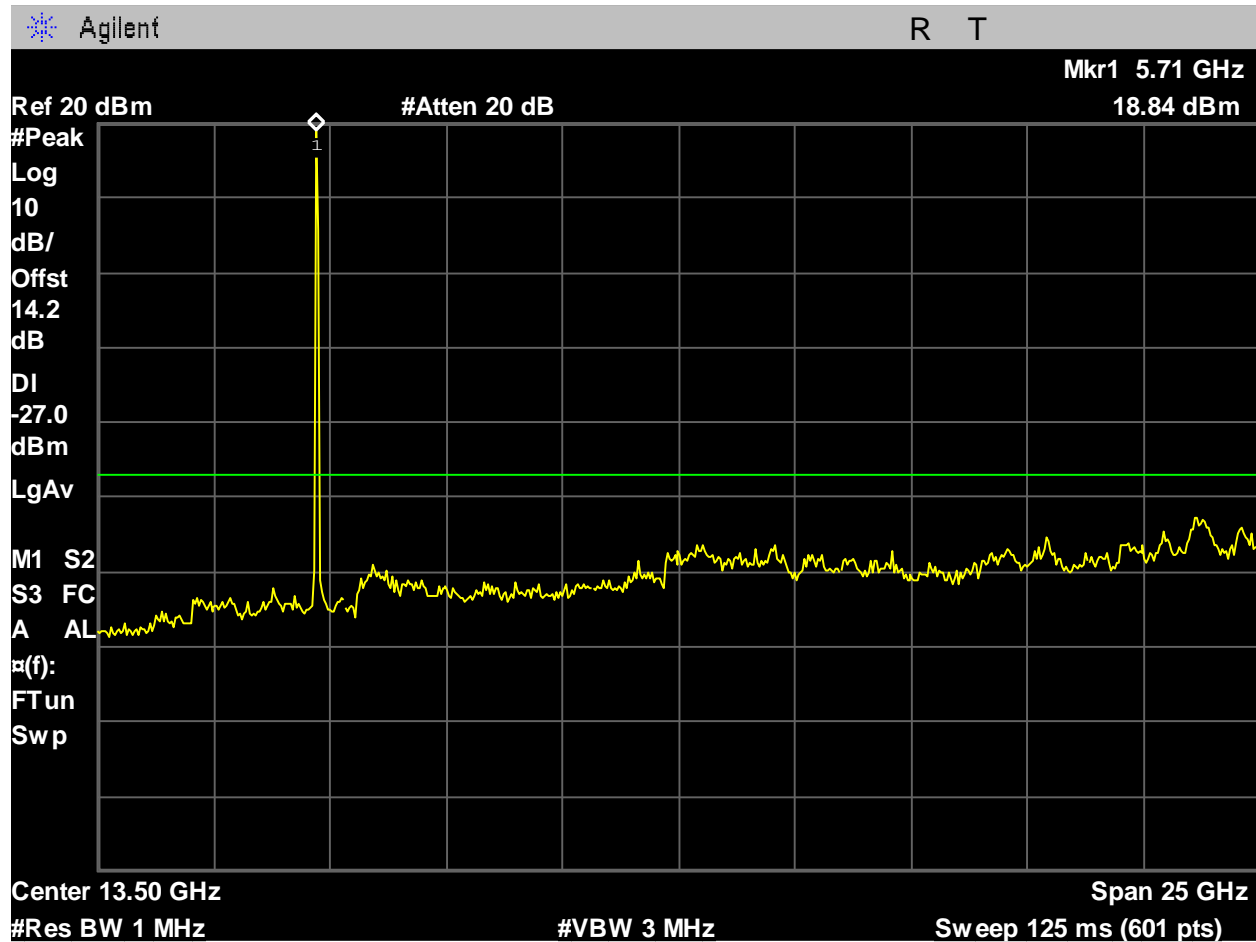


Figure 1412: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_1-26GHz_Port 1.

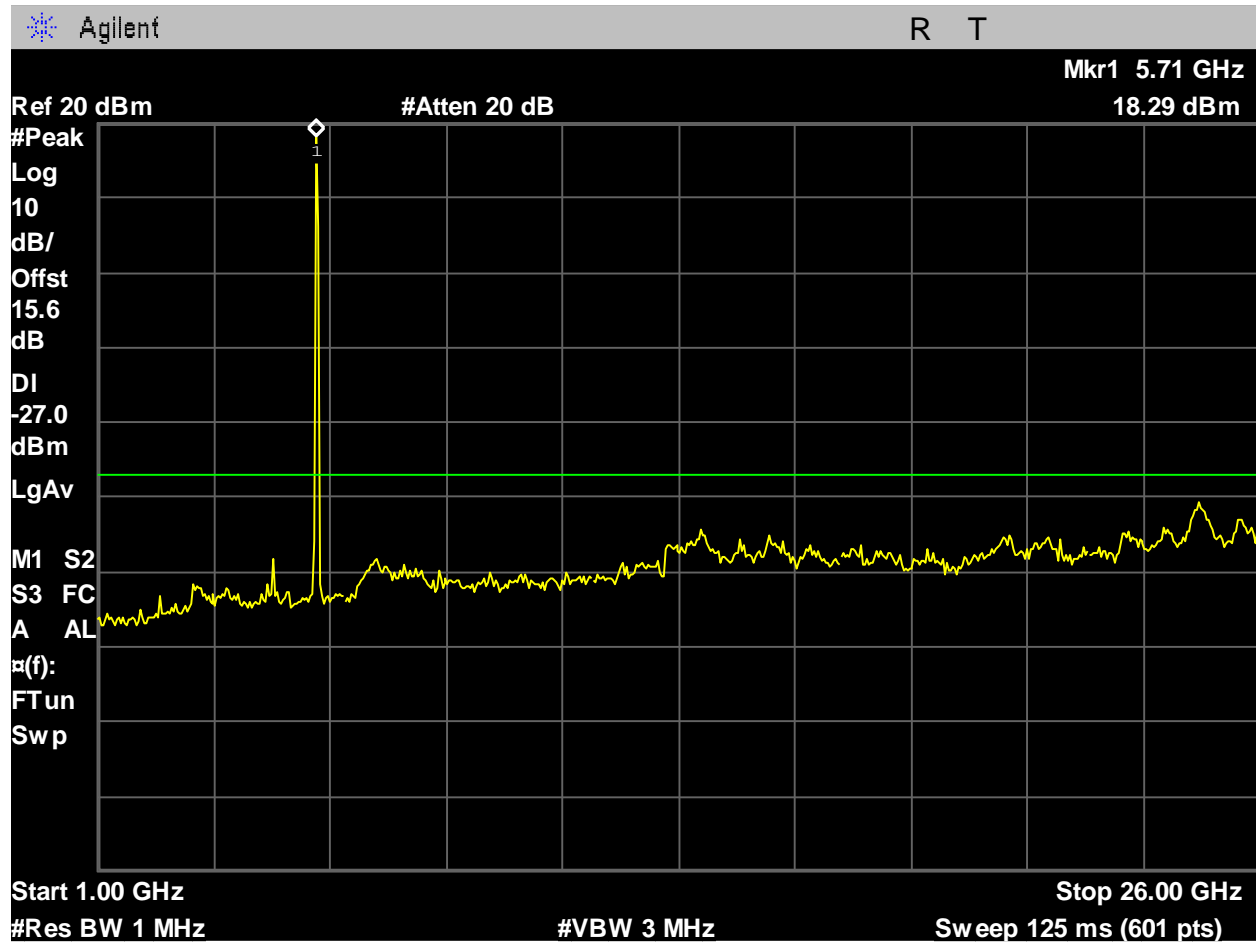


Figure 1413: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_1-26GHz_Port 2.

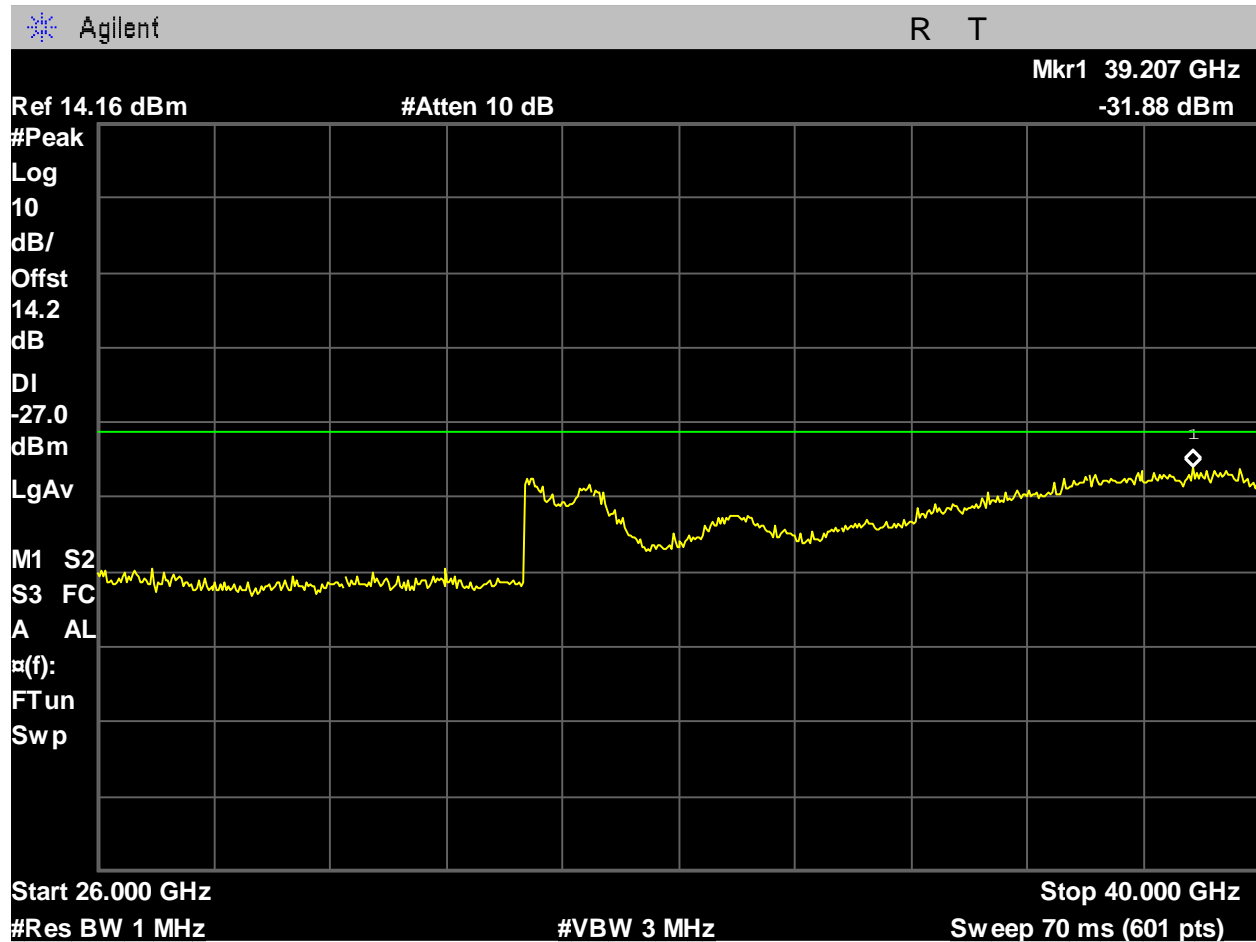


Figure 1414: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_26-40GHz_Port 1.



Figure 1415: U-NII-2C_5720MHz_High Ch_144_20MHz BW_n-mode_-27dBm_26-40GHz_Port 2.

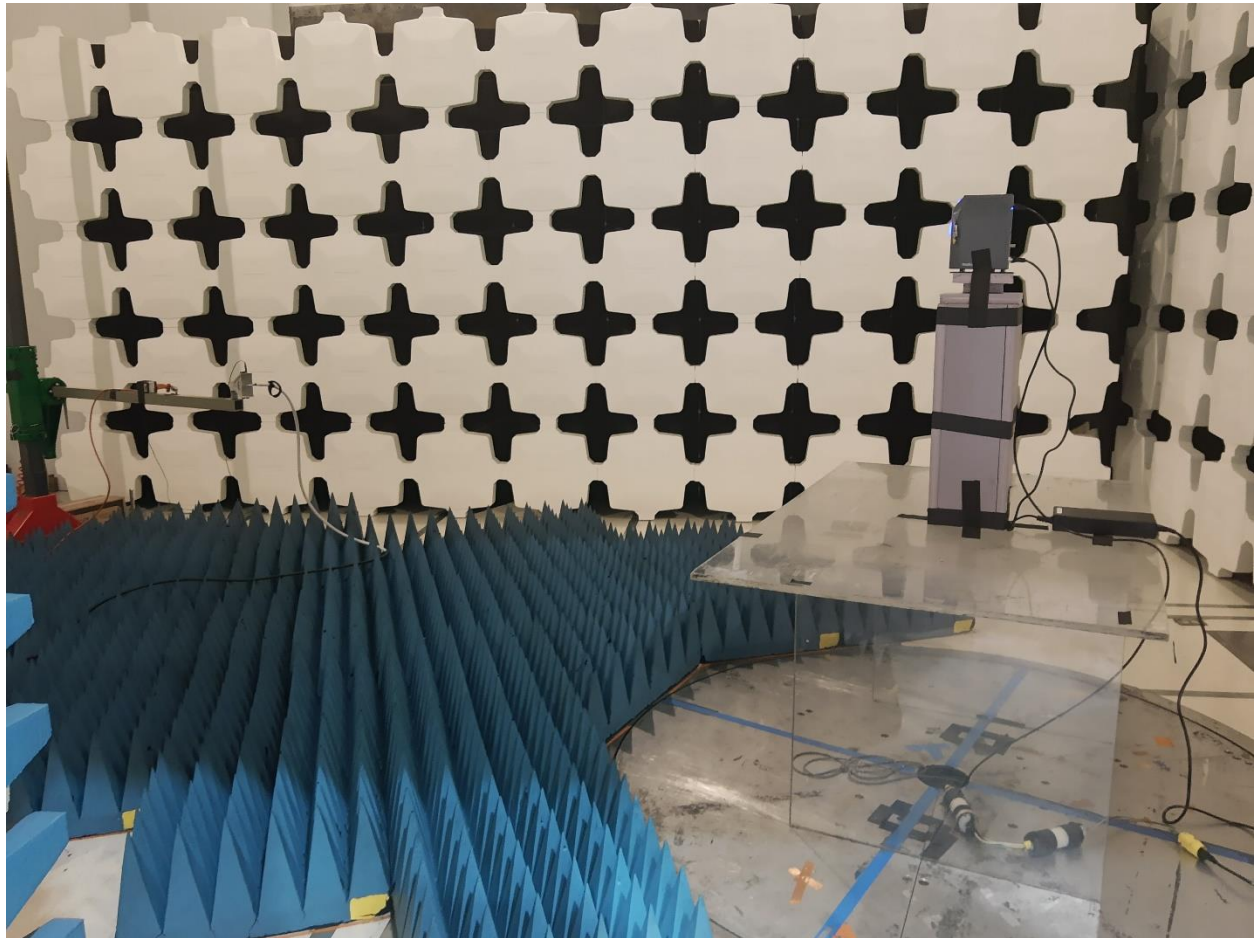


Figure 1416: RE Setup [18GHz - 40GHz]

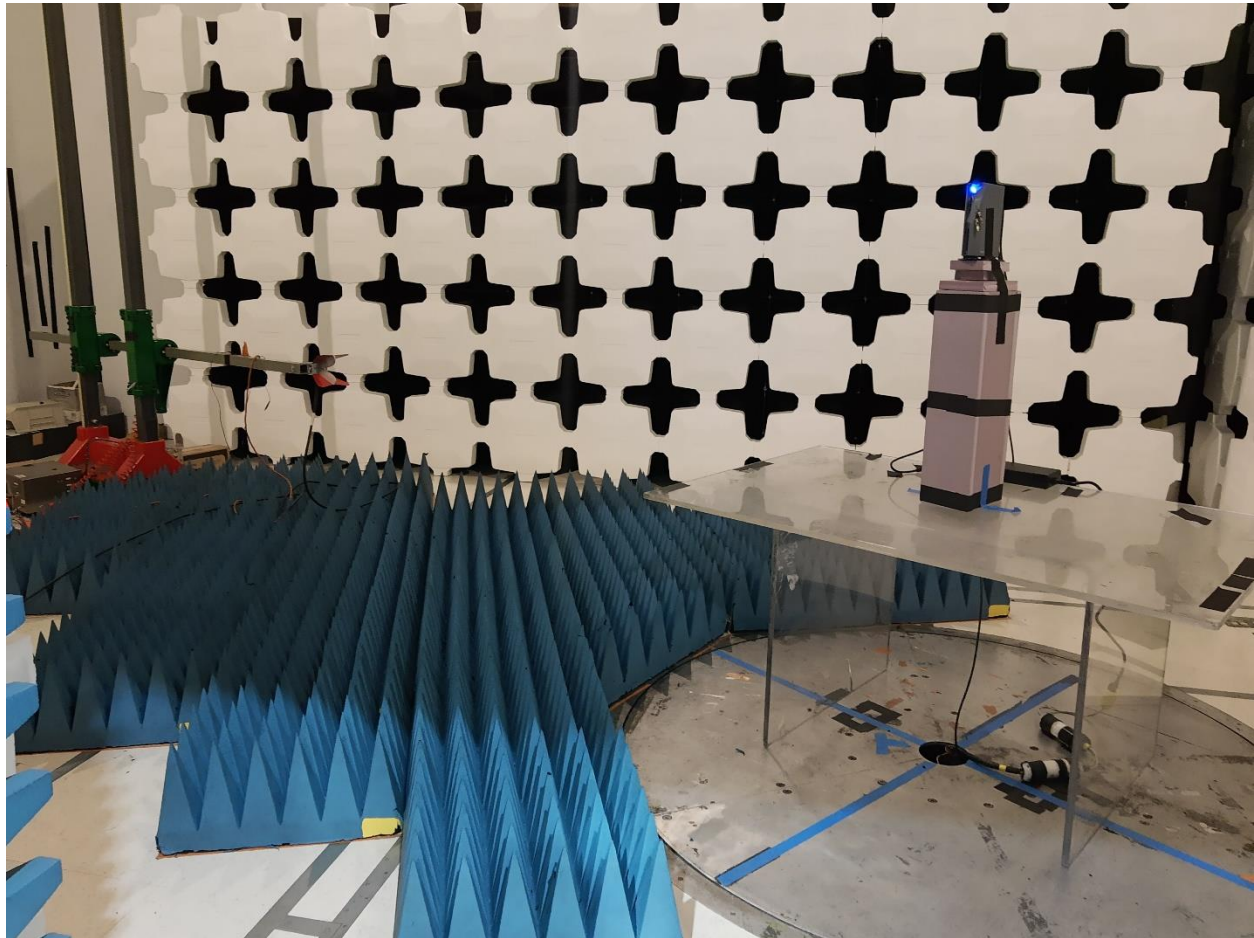


Figure 1417: RE Setup [1GHz - 7GHz]

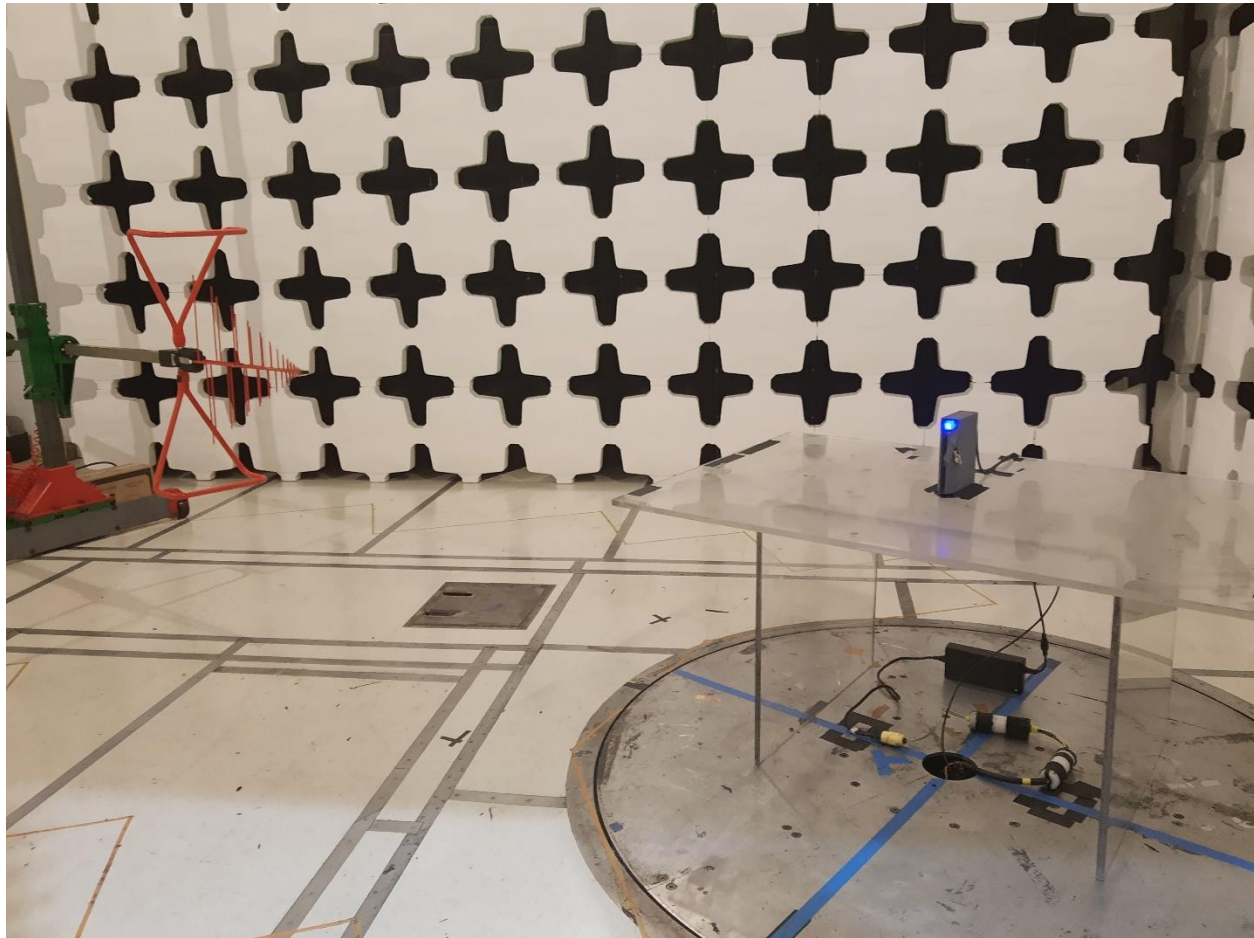


Figure 1418: RE Setup [30MHz - 1GHz]

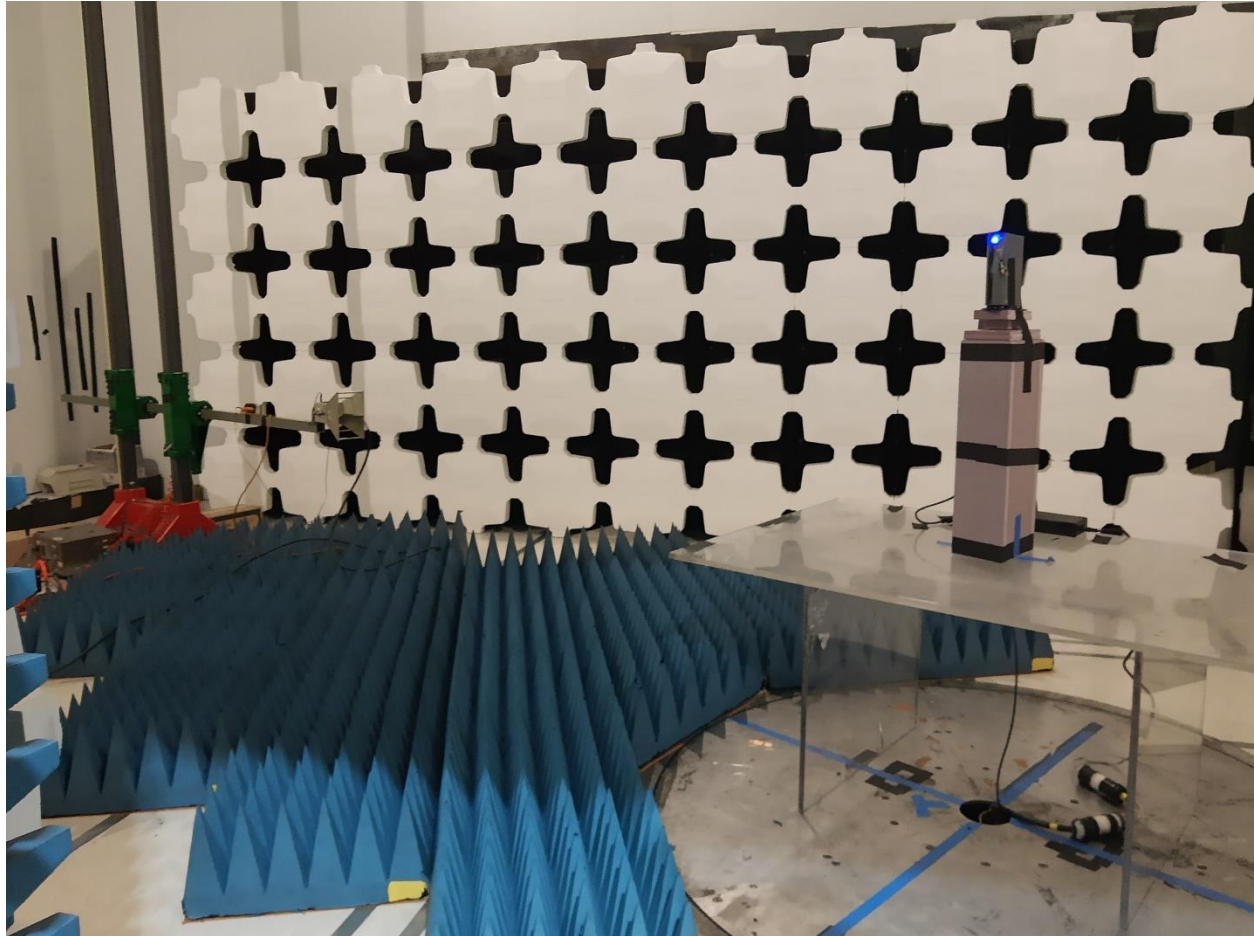


Figure 1419: RE Setup [7GHz - 18GHz]

§ 15.407(b)(6) Conducted Emissions

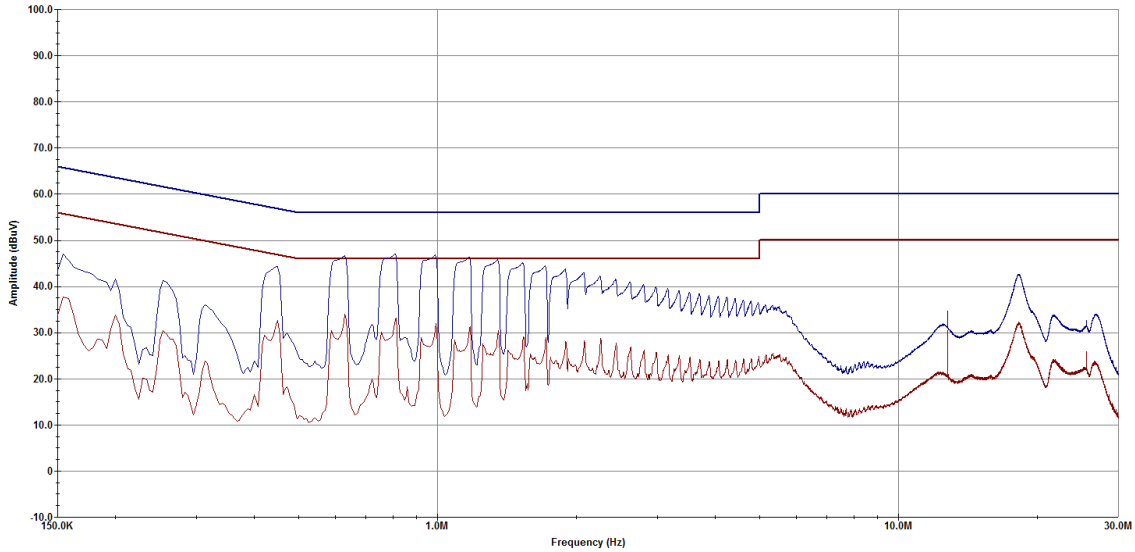
Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WIFI
 Model/Part Number - BL5008
 Serial Number - 500923290005

Eurofins Electrical and Electronic Testing NA, Inc.

Conducted Emissions

Line

— Quasi-Peak Limit
 — Average Limit
 — Quasi-Peak Measurement
 — Average Measurement



Operator: Donald Salguero

Last Data Update 09:42:05 AM, Thursday, October 19, 2023

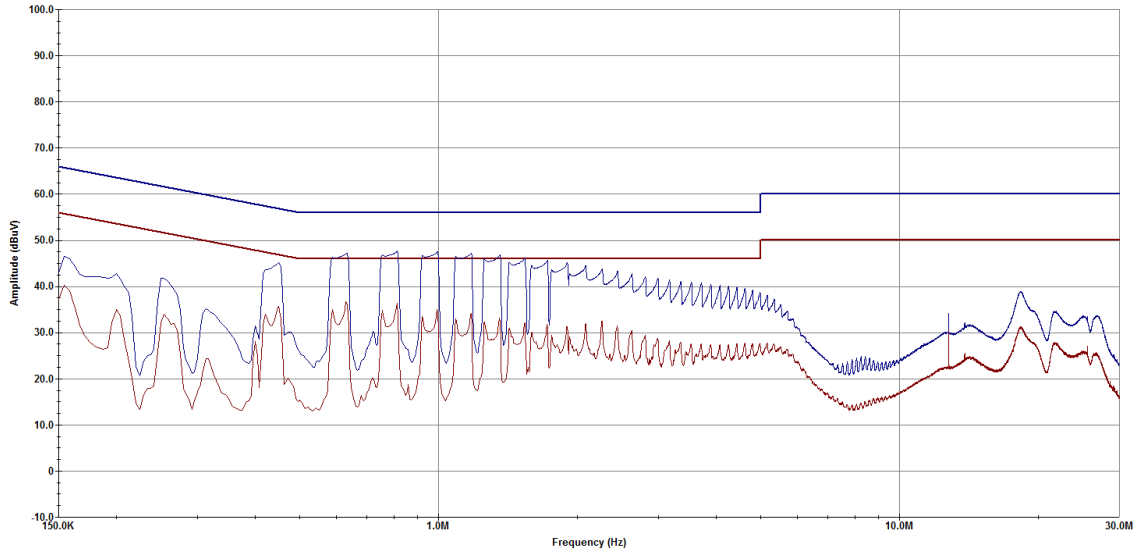
Figure 1420: CEV Prescan [Line, 120V60Hz]

Customer - Intellian Technologies USA Inc
 Job Number - 128375
 EUT Name - CNX-WIFI
 Model/Part Number - BL5008
 Serial Number - 500823290005

Eurofins Electrical and Electronic Testing NA, Inc.

Conducted Emissions
 Neutral

— Quasi-Peak Limit
 — Average Limit
 — Quasi-Peak Measurement
 — Average Measurement



Operator: Donald Salguero

Last Data Update 09:39:36 AM, Thursday, October 19, 2023

Figure 1421: CEV Prescan [Neutral, 120V60Hz]

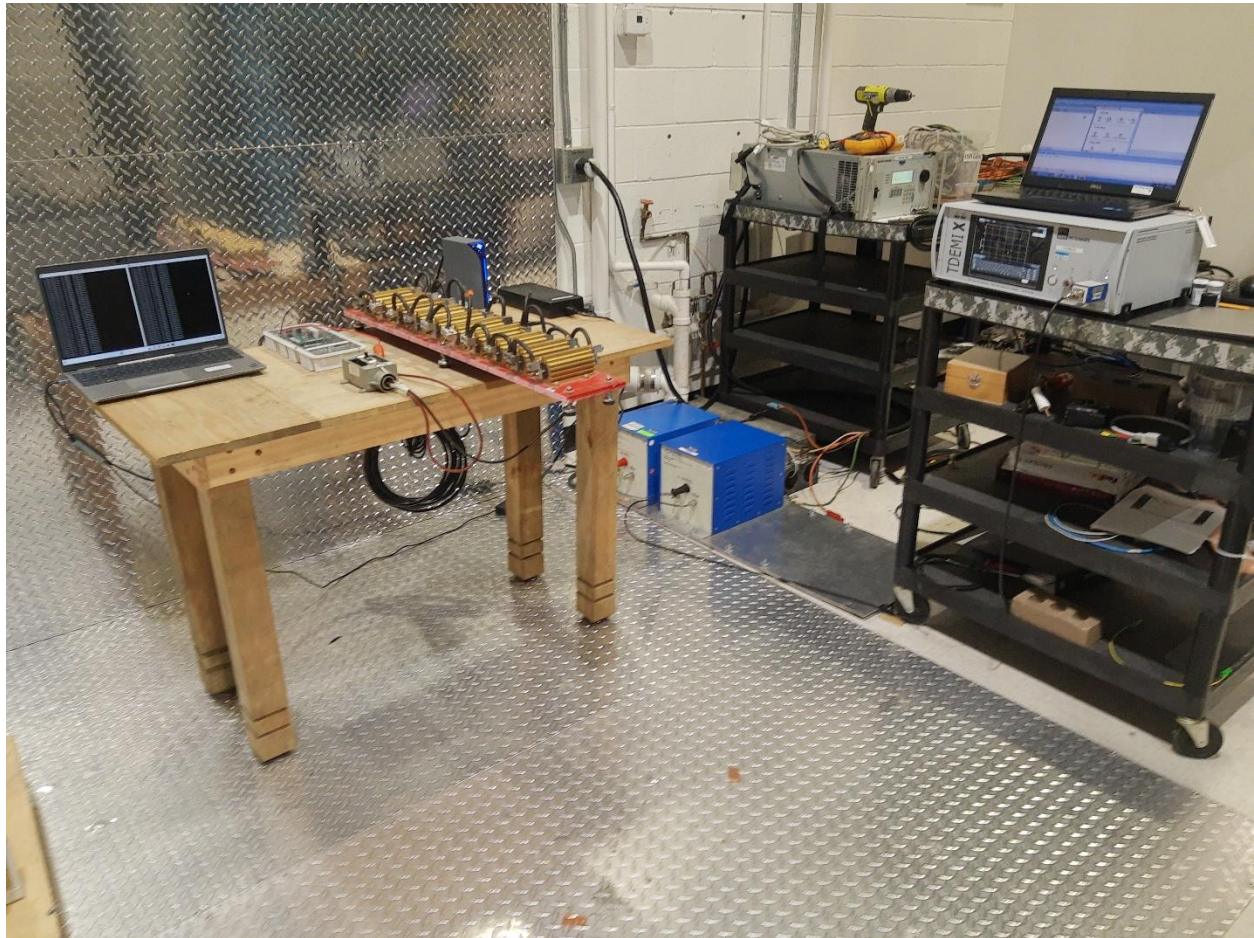


Figure 1422: CEV Setup [Front]

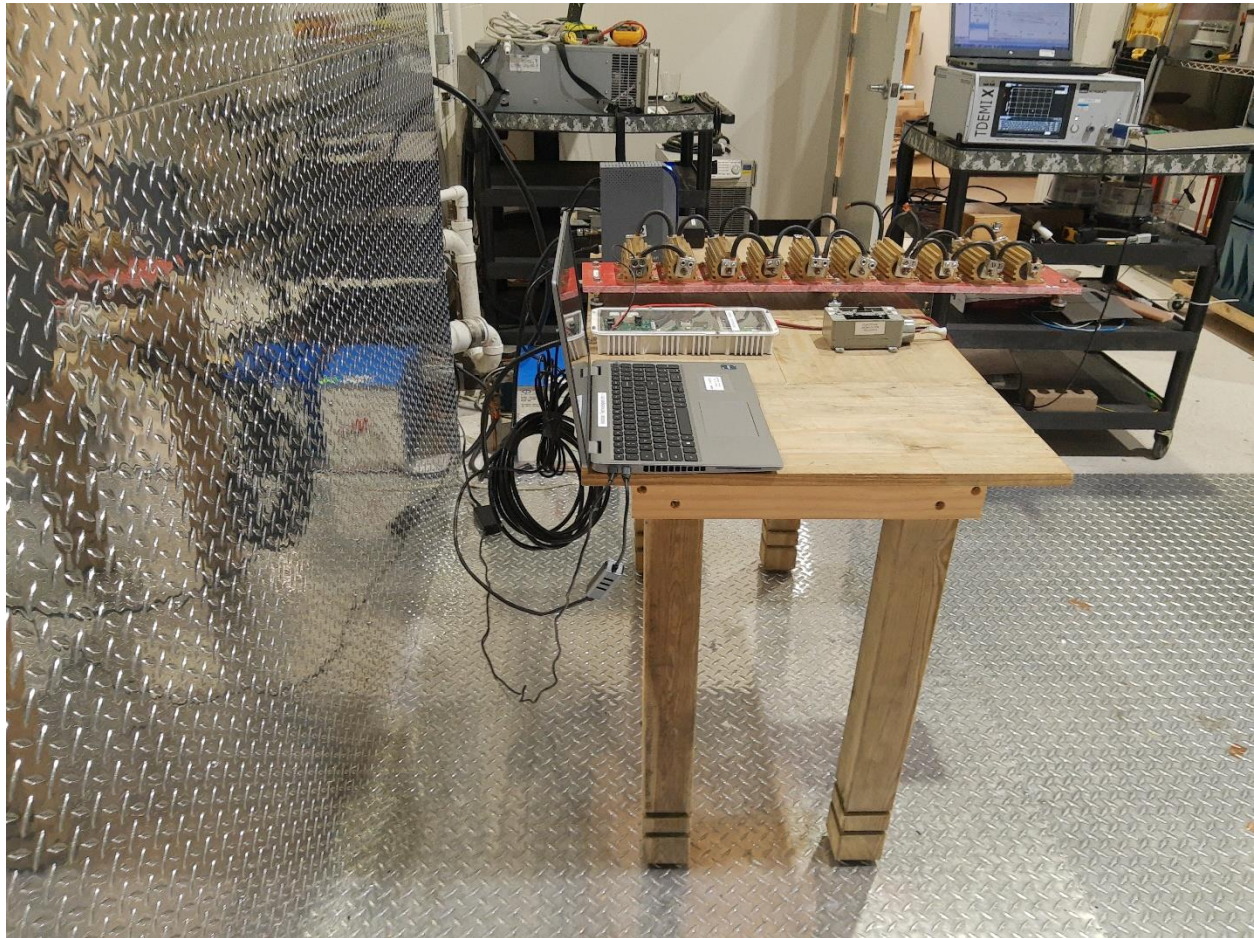


Figure 1423: CEV Setup [Rear]

§ 15.407(f) Maximum Permissible Exposure

No appendix data.