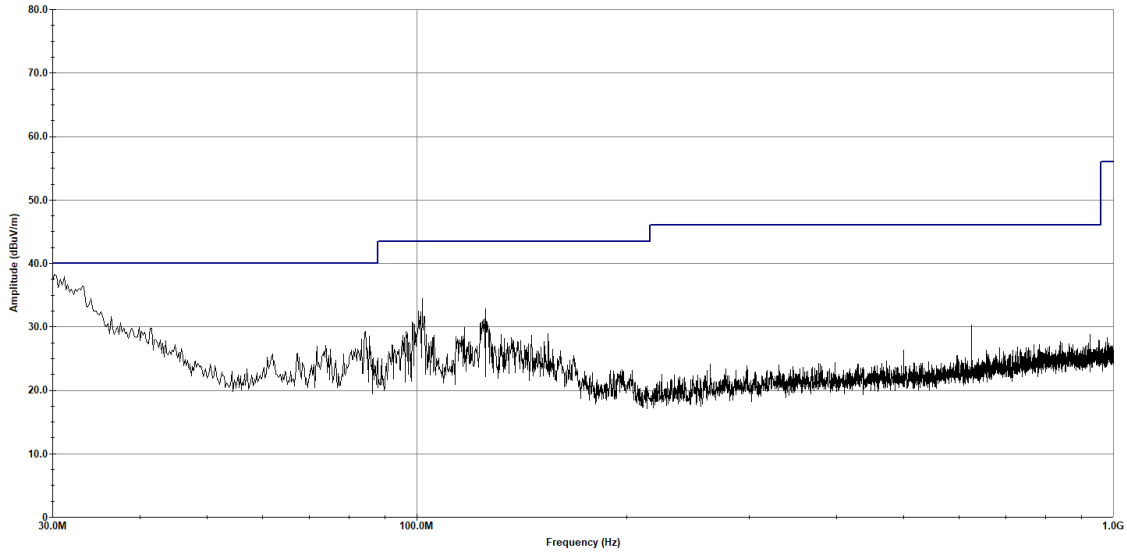


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5320MHz

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 04:34:24 PM, Tuesday, October 03, 2023

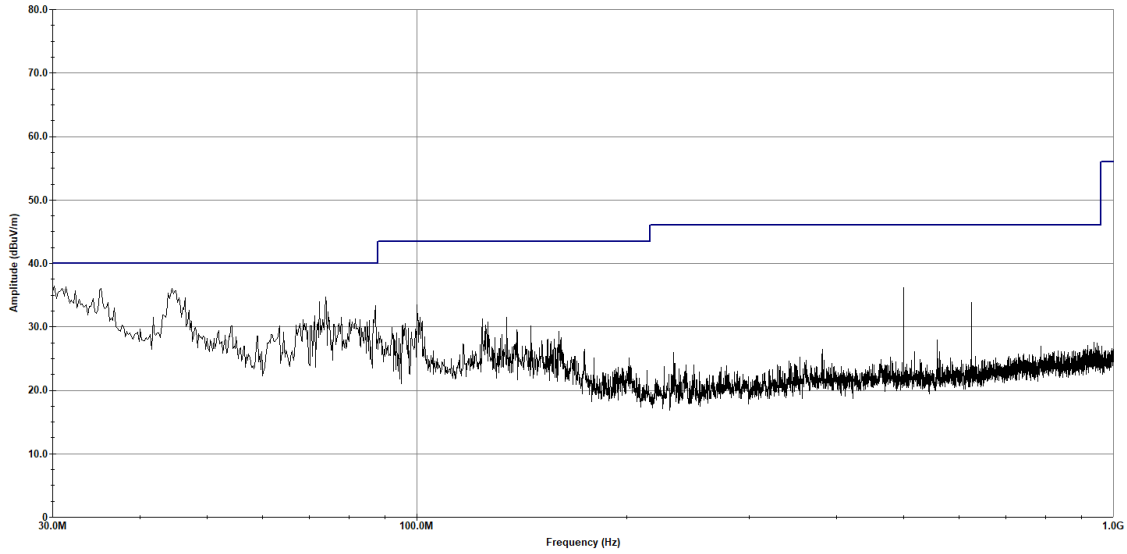
**Figure 950: RE Cabinet Spurious, 80211ac, 5320MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:38:51 PM, Tuesday, October 03, 2023

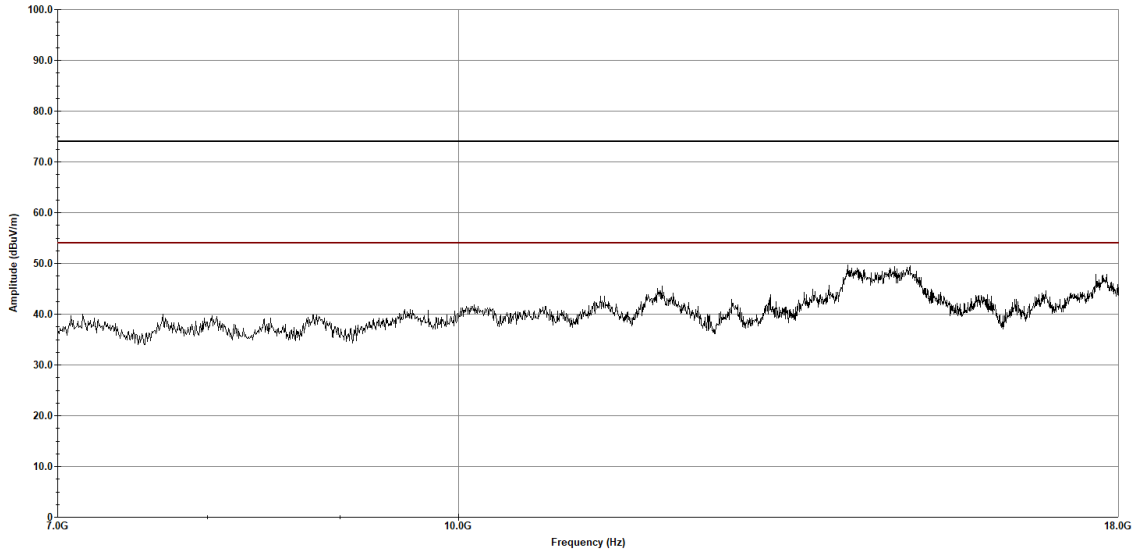
Figure 951: RE Cabinet Spurious, 80211ac, 5320MHz\_30-1000 MHz\_V

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

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 10:43:43 AM, Friday, October 27, 2023

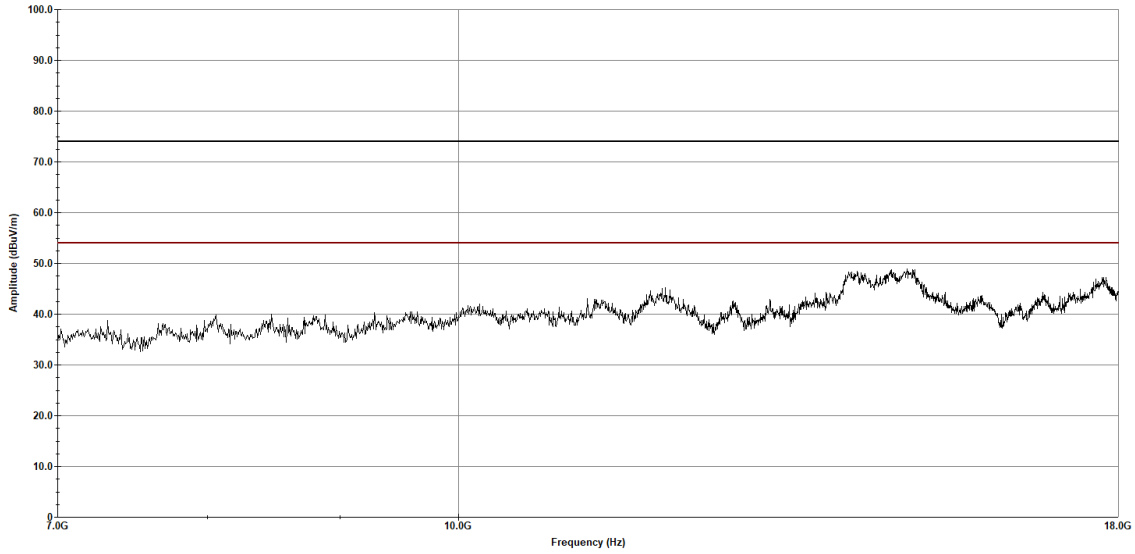
**Figure 952: RE Cabinet Spurious, 80211ac, 5320MHz\_7-18 GHz\_H**

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

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 10:48:42 AM, Friday, October 27, 2023

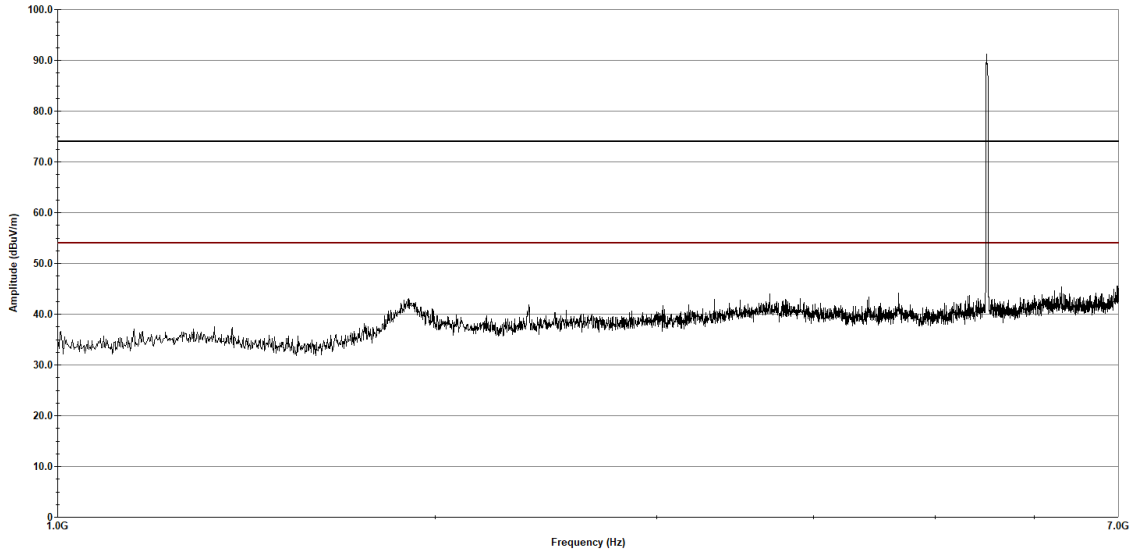
**Figure 953: RE Cabinet Spurious, 80211ac, 5320MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5500 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:28:29 PM, Tuesday, October 24, 2023

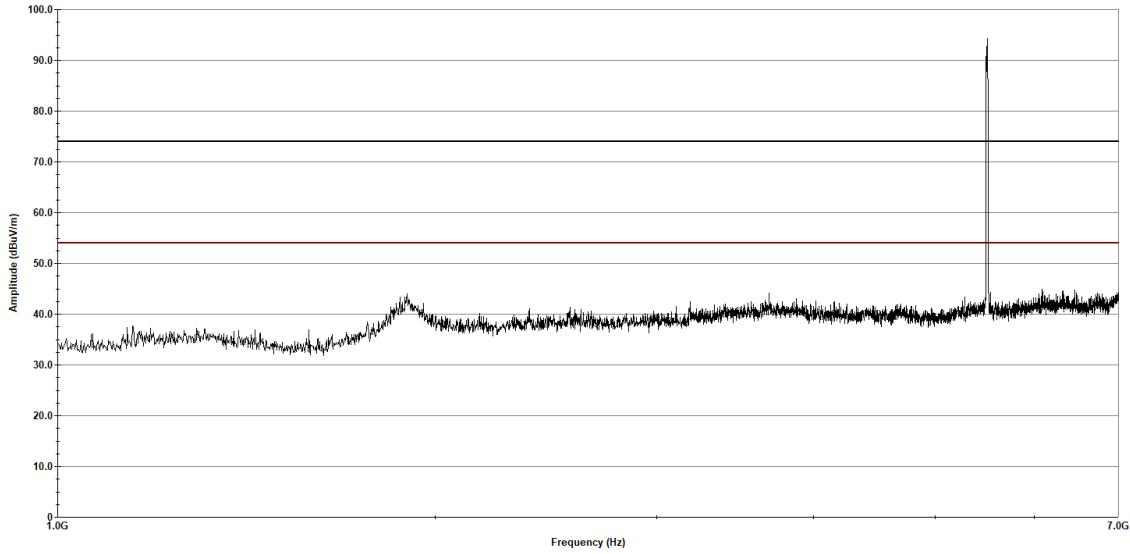
**Figure 954: RE Cabinet Spurious, 80211ac, 5500MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5500 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:32:00 PM, Tuesday, October 24, 2023

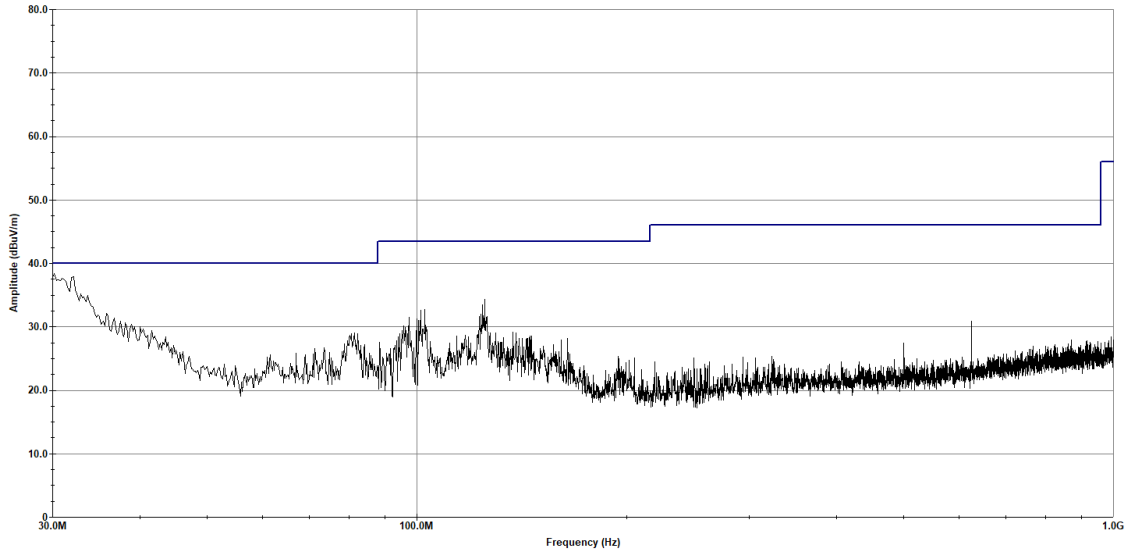
**Figure 955: RE Cabinet Spurious, 80211ac, 5500MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:18:27 PM, Wednesday, October 04, 2023

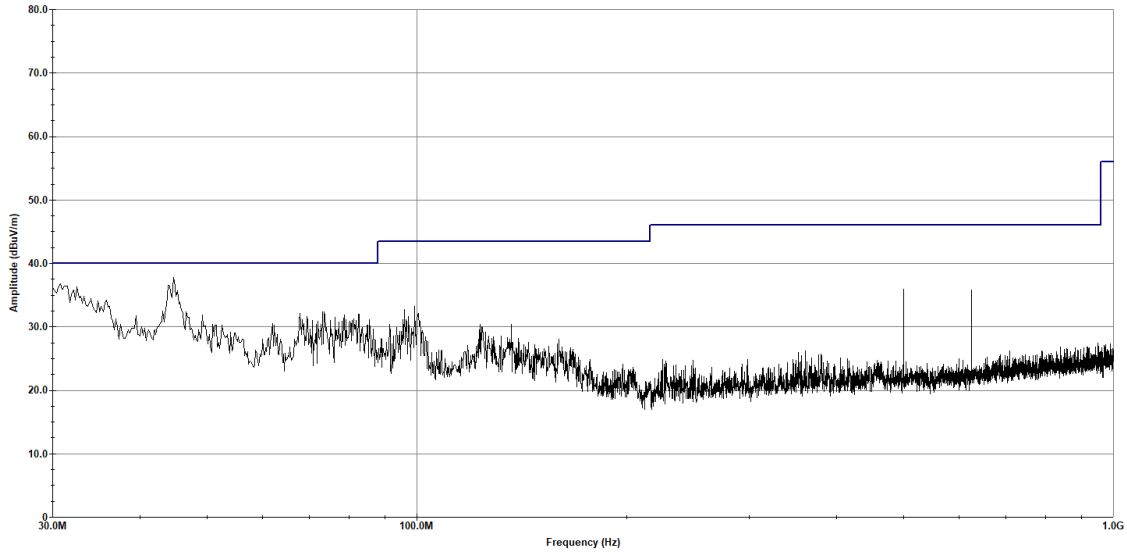
Figure 956: RE Cabinet Spurious, 80211ac, 5500MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:22:18 PM, Wednesday, October 04, 2023

Figure 957: RE Cabinet Spurious, 80211ac, 5500MHz\_30-1000 MHz\_V

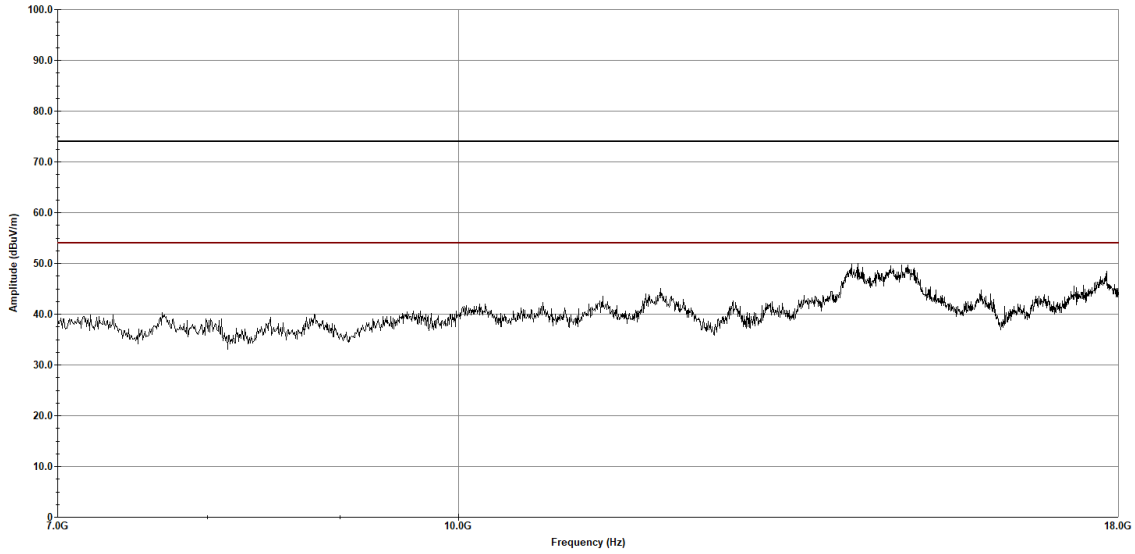


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5500 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 10:32:33 AM, Friday, October 27, 2023

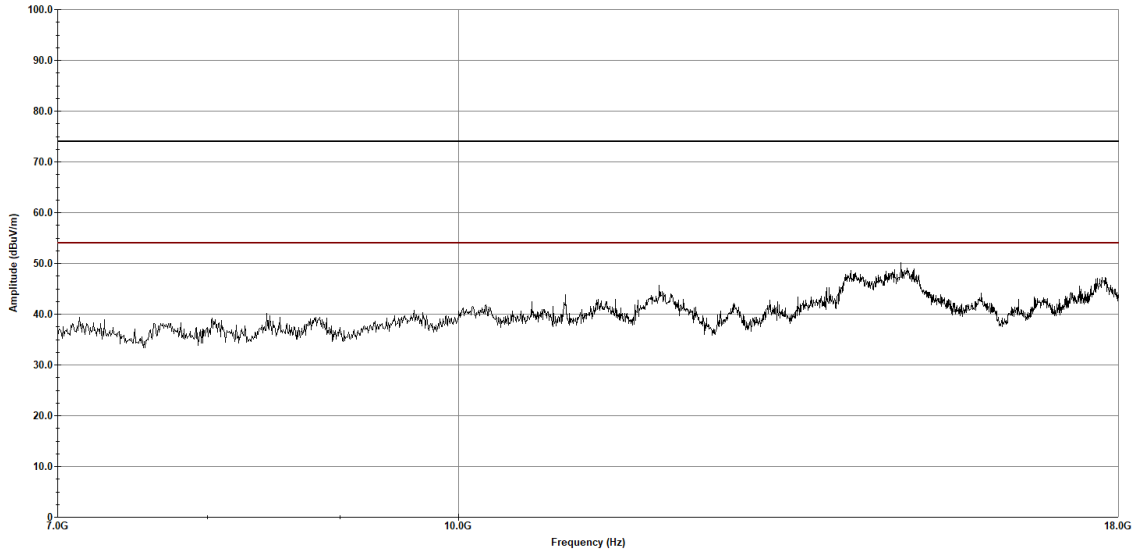
**Figure 958: RE Cabinet Spurious, 80211ac, 5500MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
Frequency - 5500 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 10:36:38 AM, Friday, October 27, 2023

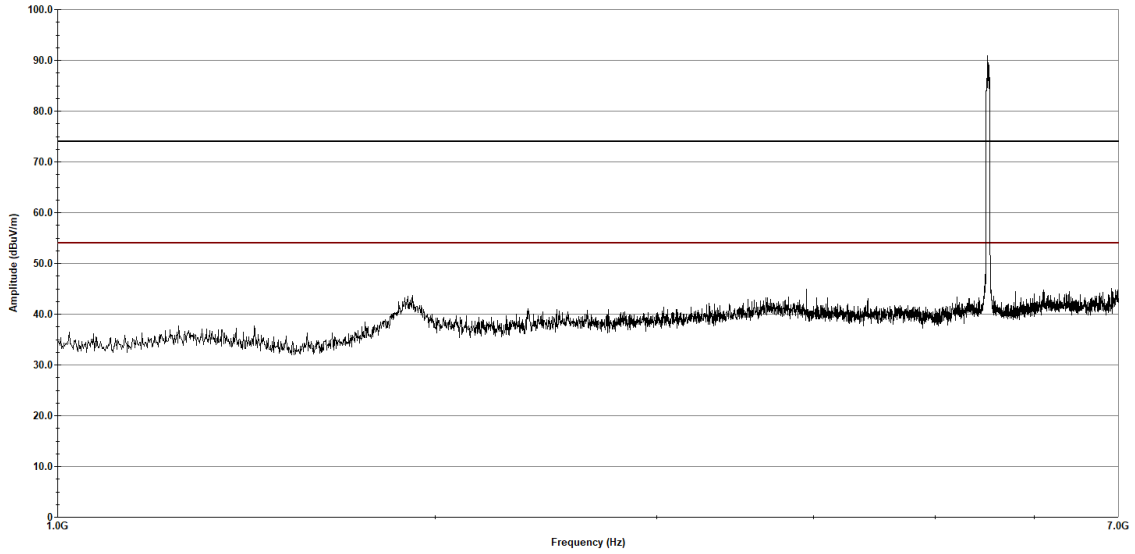
Figure 959: RE Cabinet Spurious, 80211ac, 5500MHz\_7-18 GHz\_V

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 04:03:23 PM, Tuesday, October 24, 2023

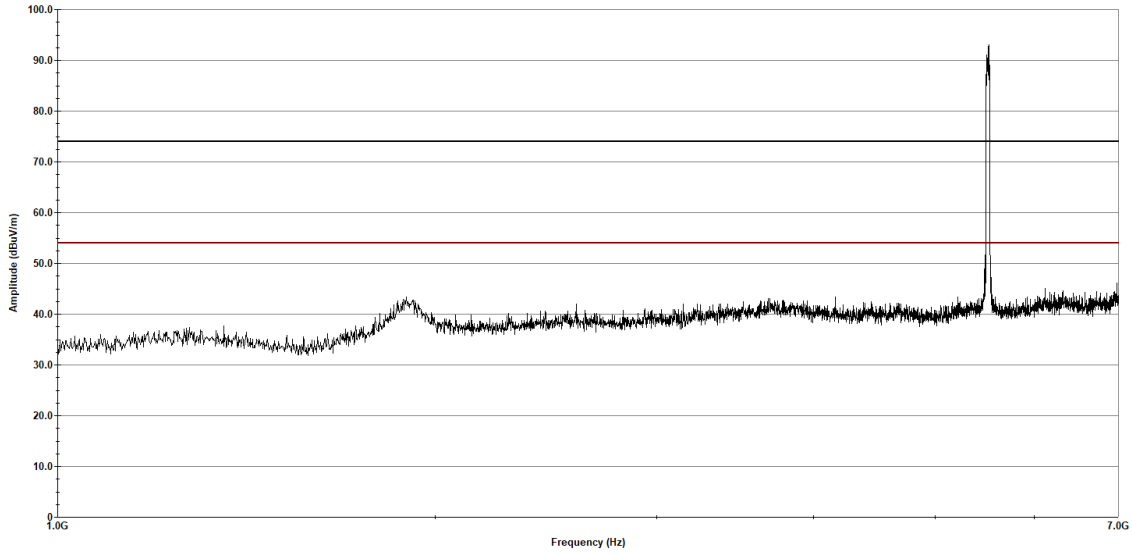
Figure 960: RE Cabinet Spurious, 80211ac, 5510MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 04:06:52 PM, Tuesday, October 24, 2023

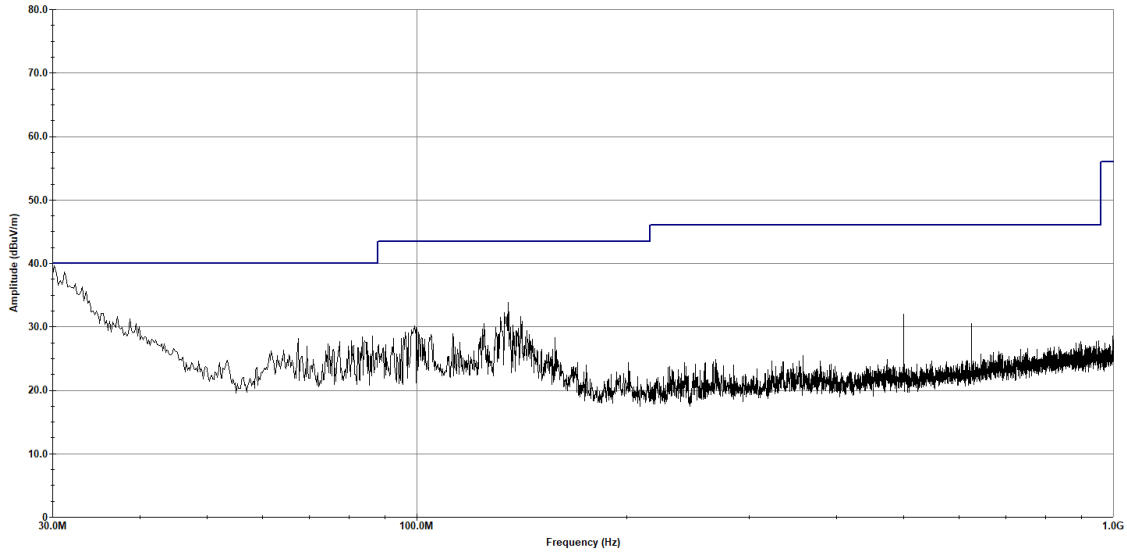
Figure 961: RE Cabinet Spurious, 80211ac, 5510MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 10:30:03 AM, Thursday, October 05, 2023

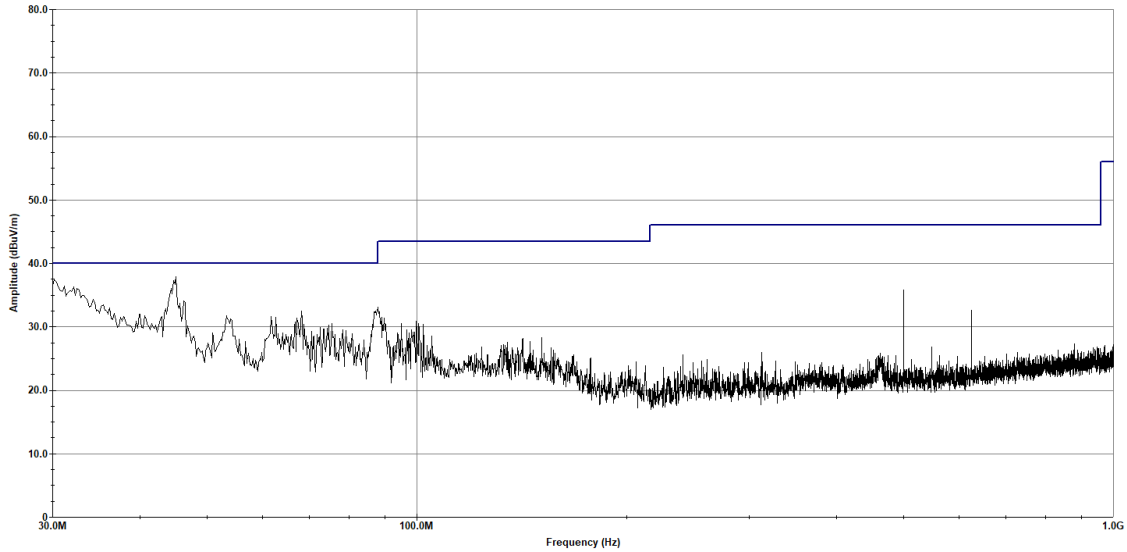
**Figure 962: RE Cabinet Spurious, 80211ac, 5510MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 10:34:28 AM, Thursday, October 05, 2023

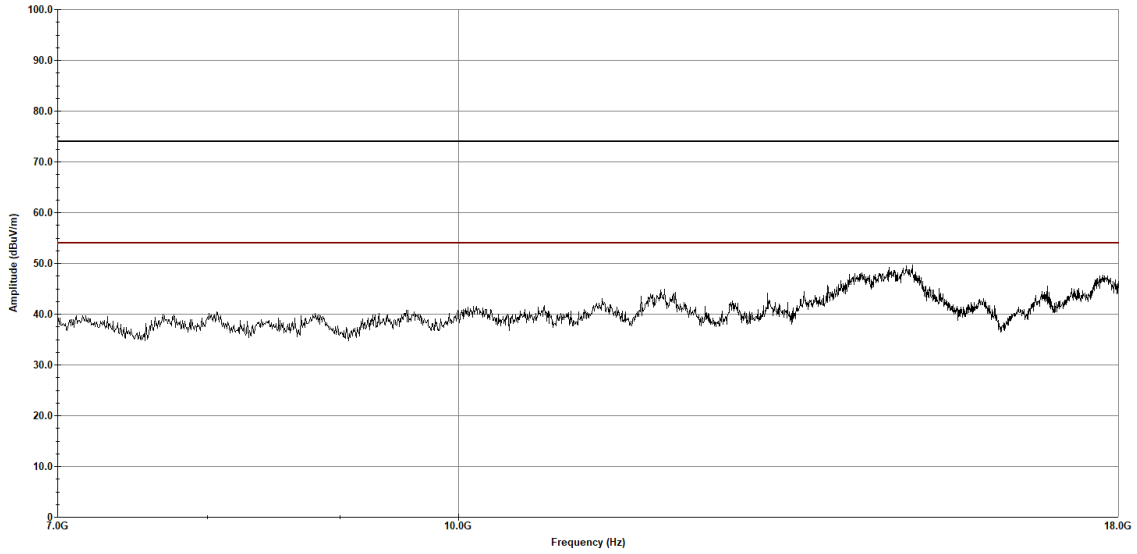
Figure 963: RE Cabinet Spurious, 80211ac, 5510MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 02:43:54 PM, Thursday, October 26, 2023

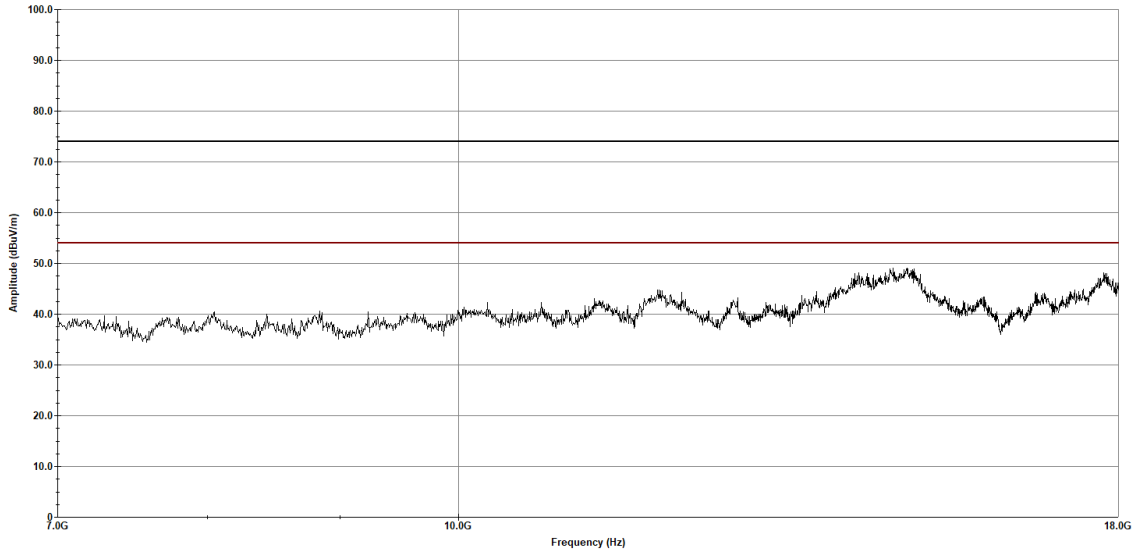
Figure 964: RE Cabinet Spurious, 80211ac, 5510MHz\_7-18 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 02:47:56 PM, Thursday, October 26, 2023

**Figure 965: RE Cabinet Spurious, 80211ac, 5510MHz\_7-18 GHz\_V**

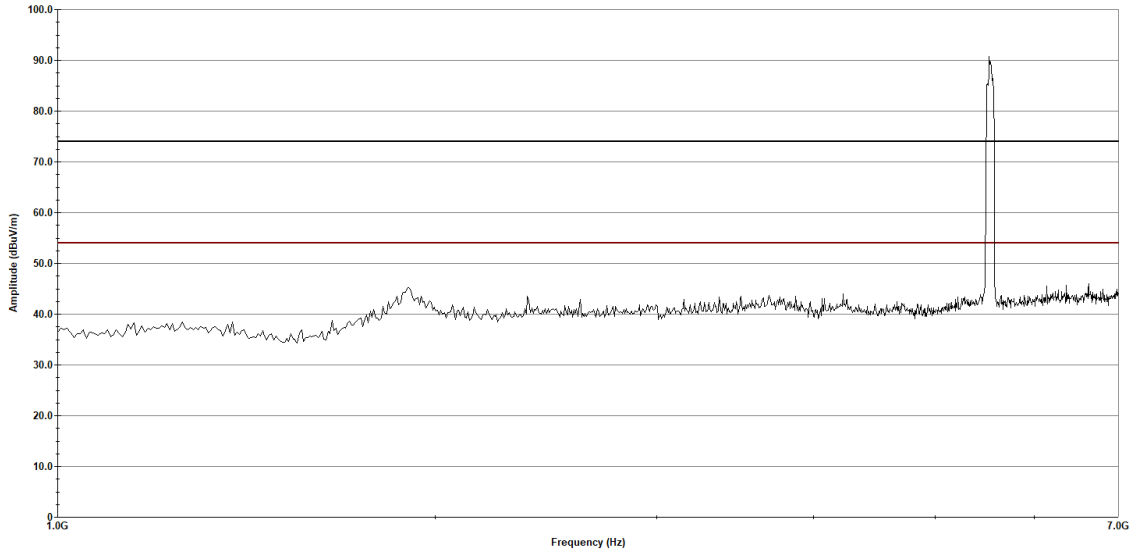


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5530 MHz

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 04:28:12 PM, Wednesday, October 25, 2023

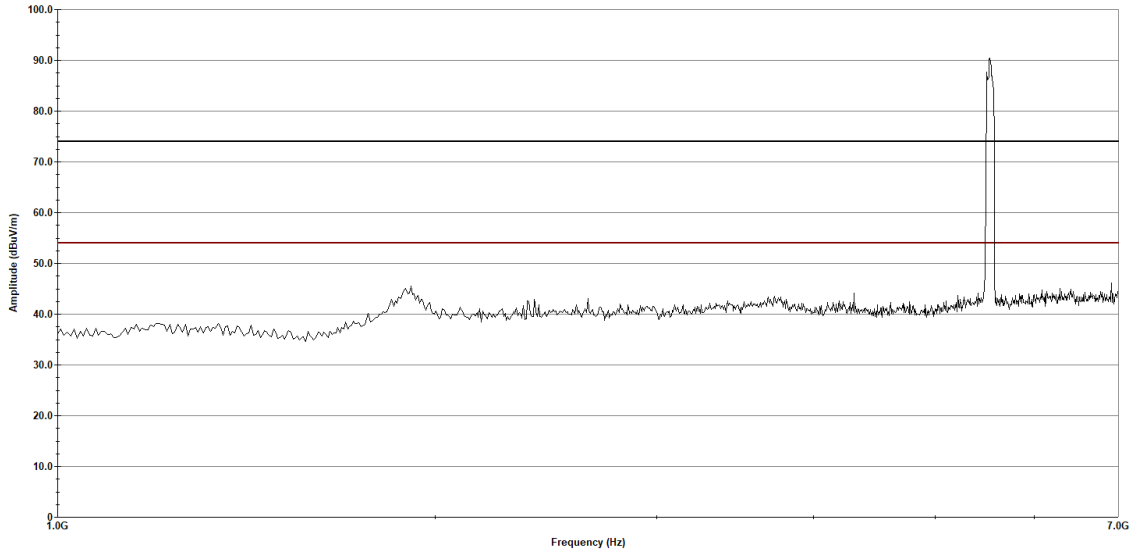
**Figure 966: RE Cabinet Spurious, 80211ac, 5530MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5530 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 04:31:53 PM, Wednesday, October 25, 2023

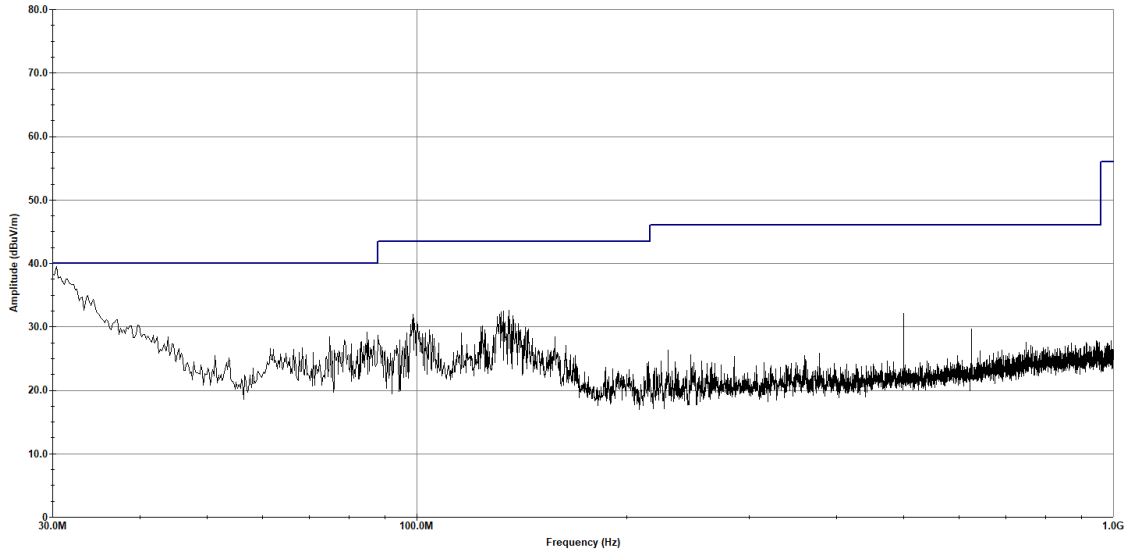
**Figure 967: RE Cabinet Spurious, 80211ac, 5530MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5530MHz

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 12:27:56 PM, Thursday, October 05, 2023

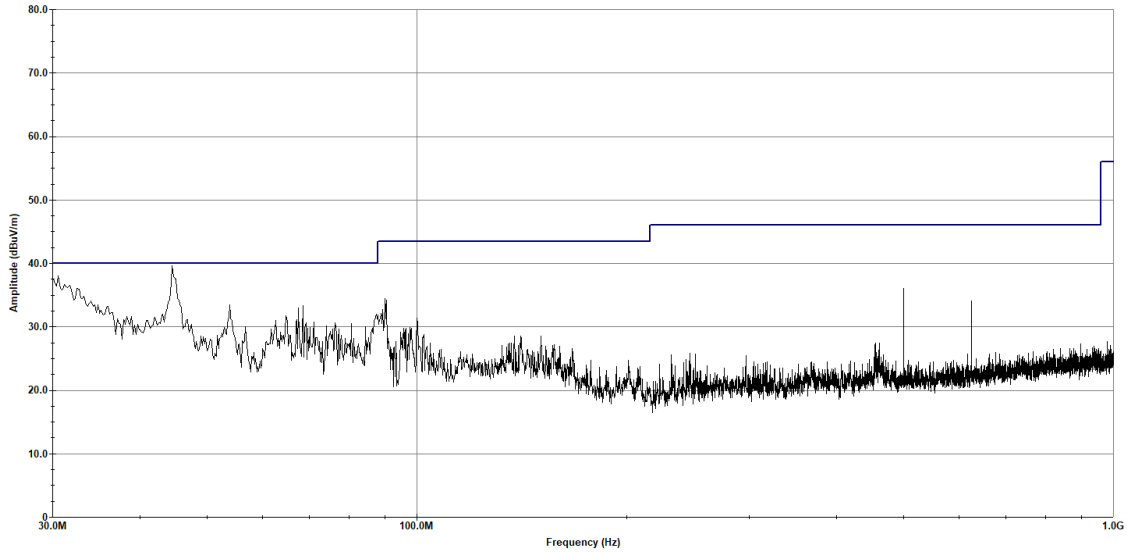
Figure 968: RE Cabinet Spurious, 80211ac, 5530MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5530MHz

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 12:31:47 PM, Thursday, October 05, 2023

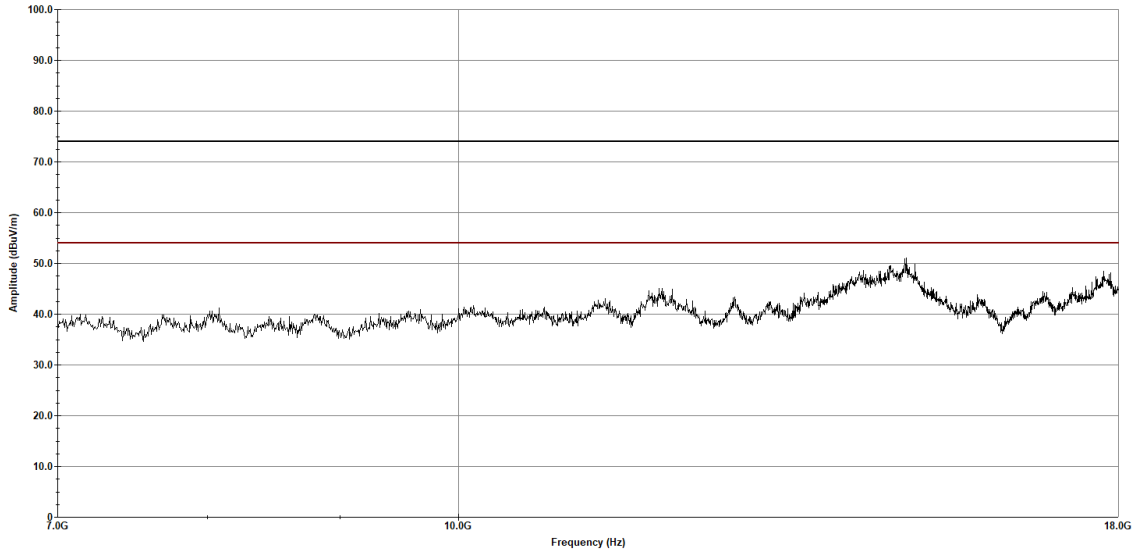
Figure 969: RE Cabinet Spurious, 80211ac, 5530MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5530 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:42:50 PM, Thursday, October 26, 2023

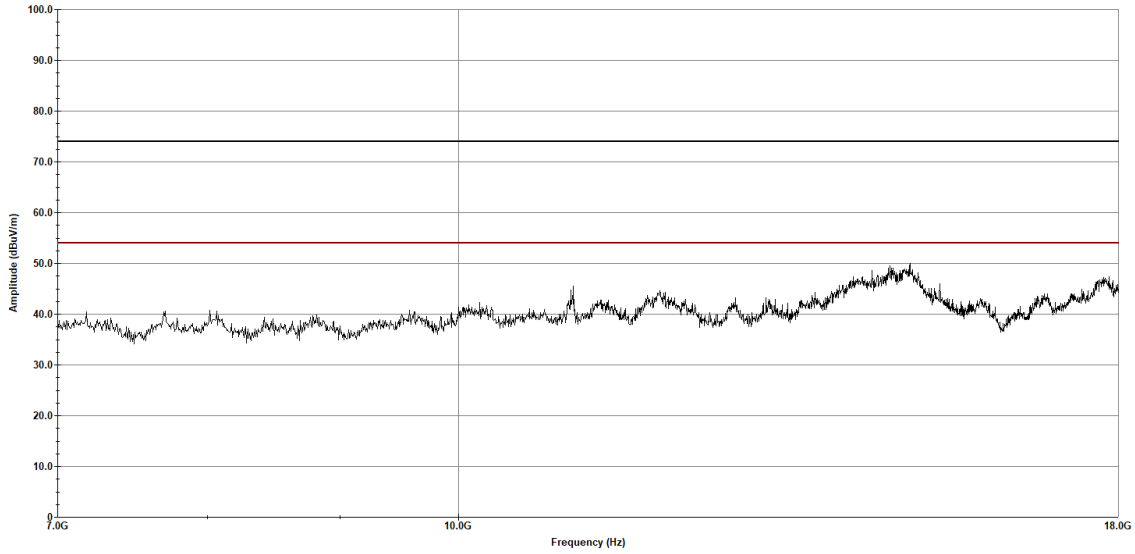
**Figure 970: RE Cabinet Spurious, 80211ac, 5530MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5530 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:47:52 PM, Thursday, October 26, 2023

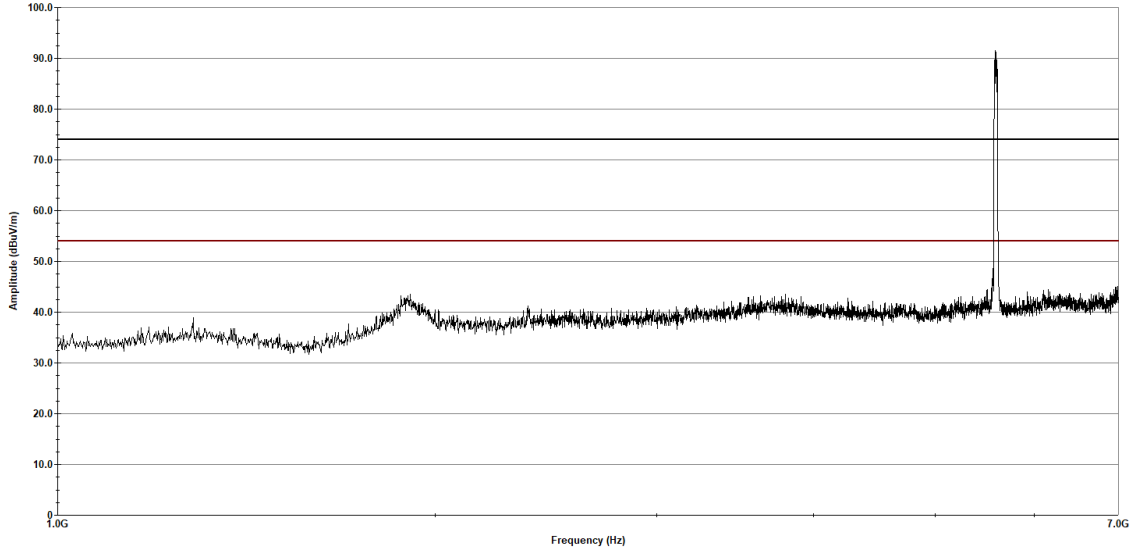
**Figure 971: RE Cabinet Spurious, 80211ac, 5530MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 03:54:56 PM, Tuesday, October 24, 2023

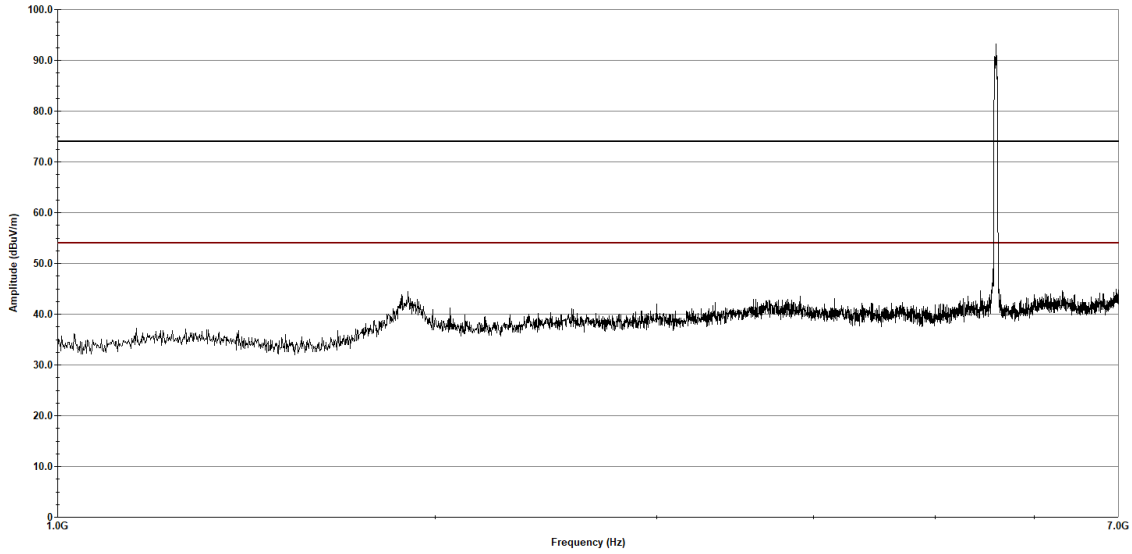
**Figure 972: RE Cabinet Spurious, 80211ac, 5590MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 03:58:26 PM, Tuesday, October 24, 2023

**Figure 973: RE Cabinet Spurious, 80211ac, 5590MHz\_1-7 GHz\_V**

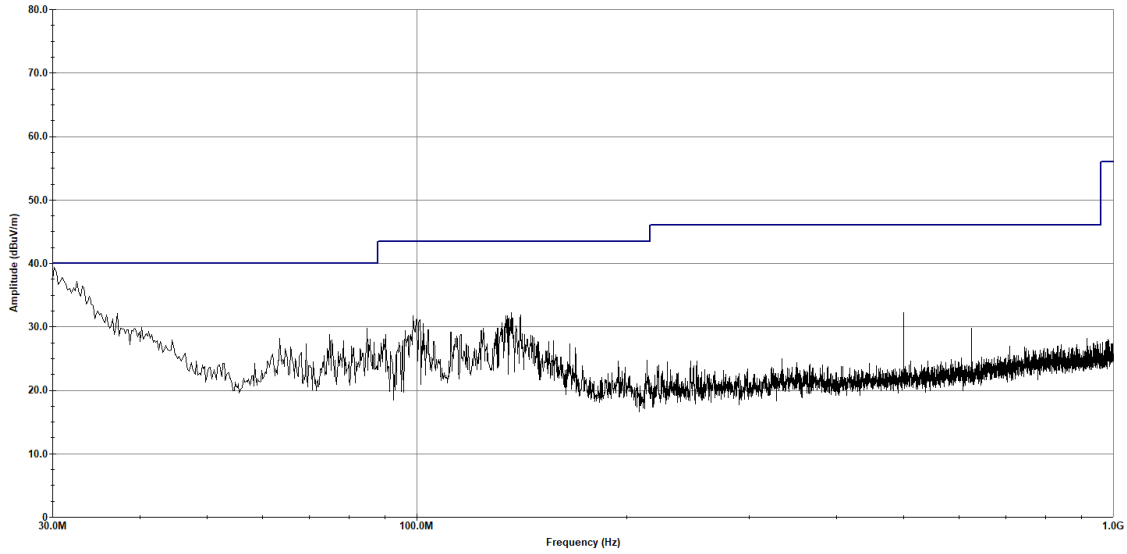


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
Frequency - 5590MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 10:20:05 AM, Thursday, October 05, 2023

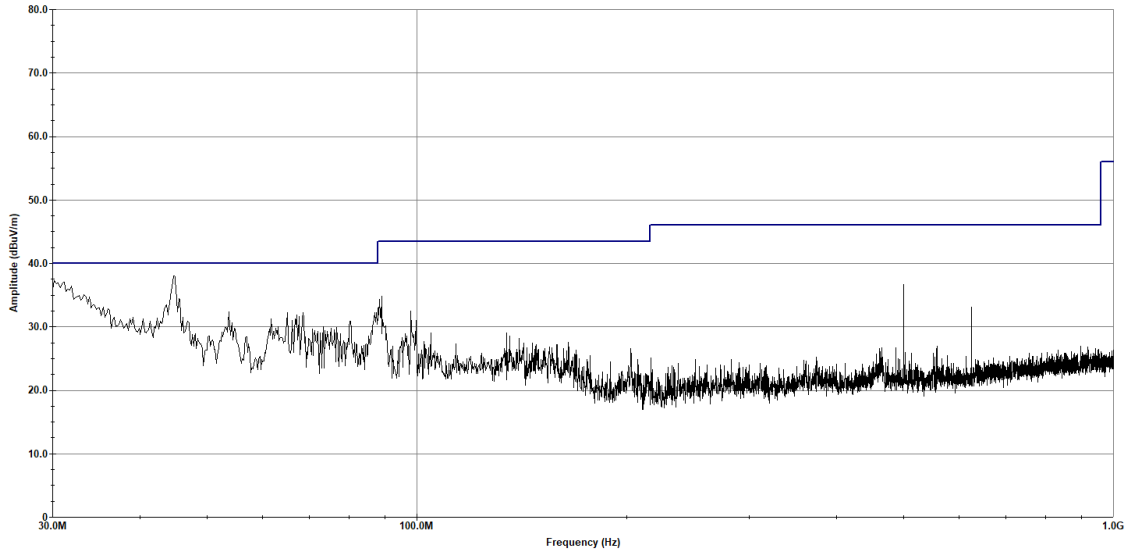
Figure 974: RE Cabinet Spurious, 80211ac, 5590MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 10:24:12 AM, Thursday, October 05, 2023

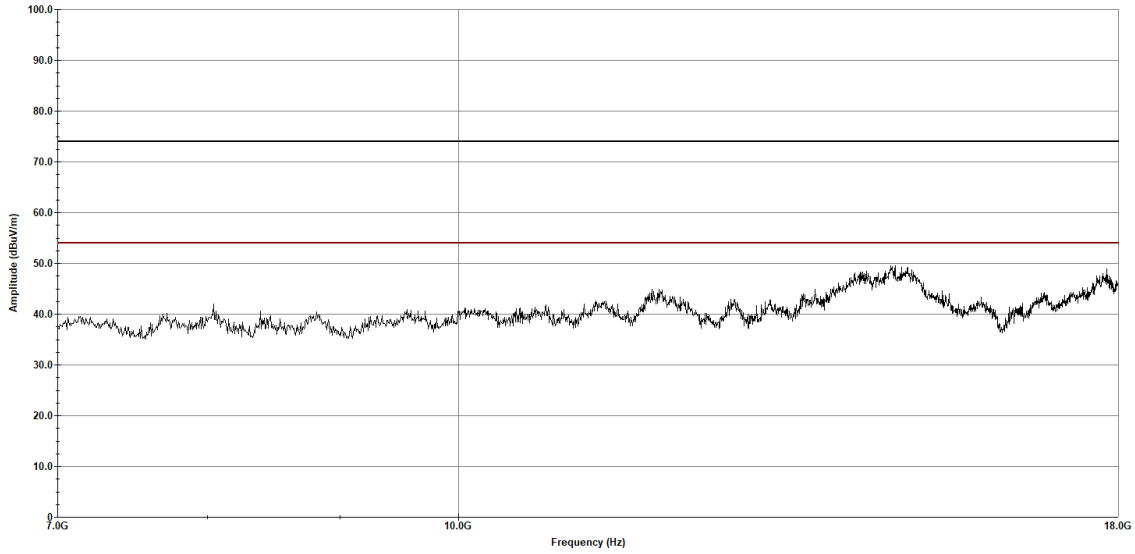
Figure 975: RE Cabinet Spurious, 80211ac, 5590MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 02:33:55 PM, Thursday, October 26, 2023

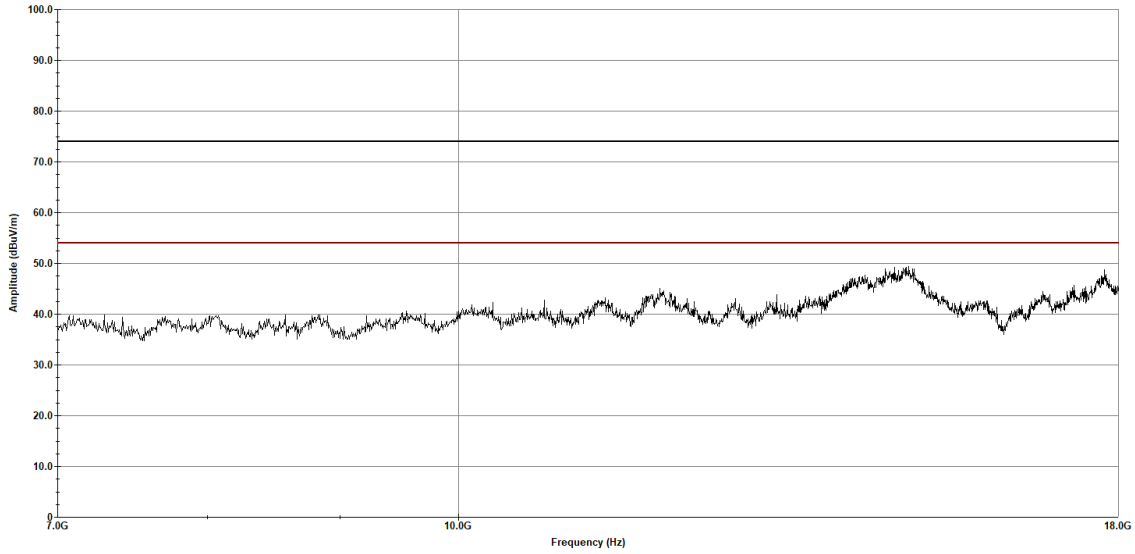
**Figure 976: RE Cabinet Spurious, 80211ac, 5590MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 02:37:58 PM, Thursday, October 26, 2023

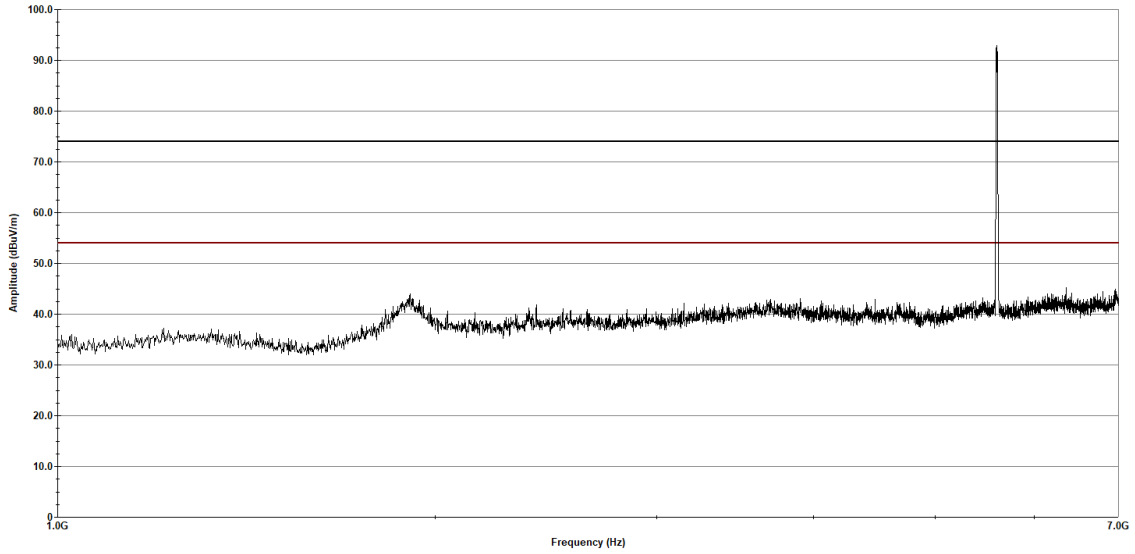
**Figure 977: RE Cabinet Spurious, 80211ac, 5590MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5600 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:36:55 PM, Tuesday, October 24, 2023

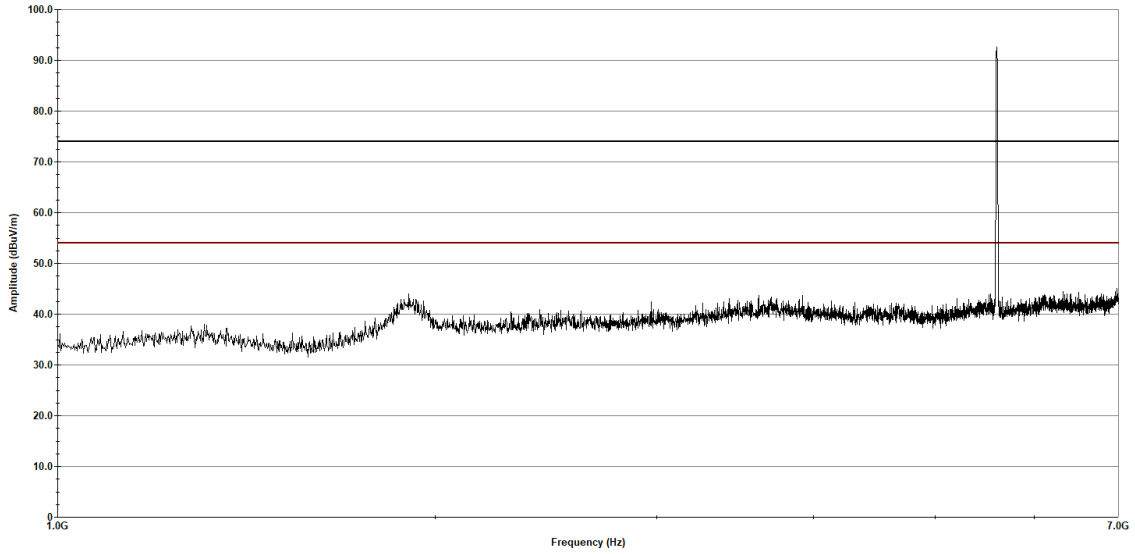
**Figure 978: RE Cabinet Spurious, 80211ac, 5600MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5600 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:40:26 PM, Tuesday, October 24, 2023

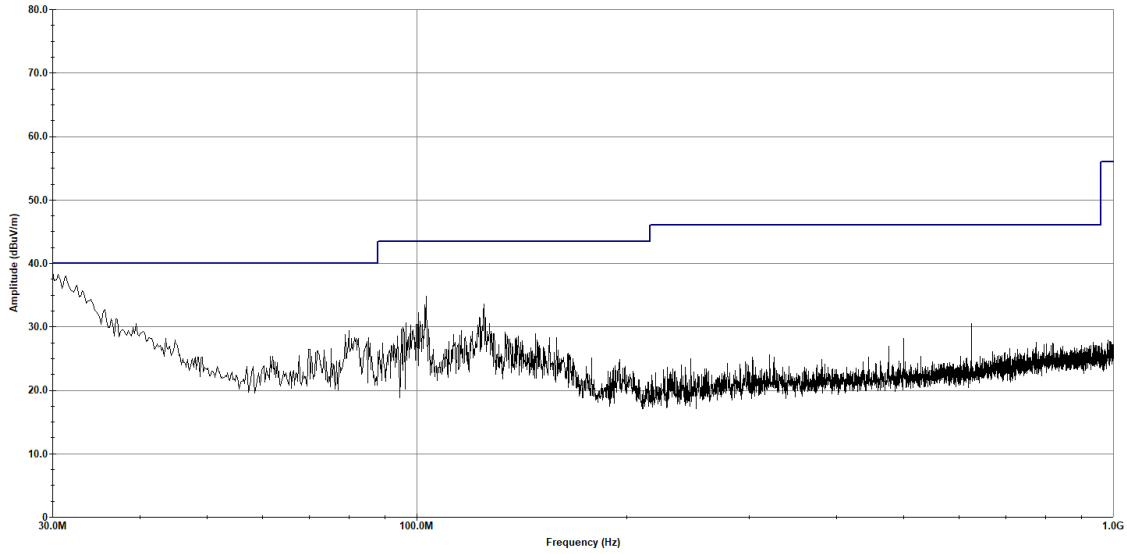
**Figure 979: RE Cabinet Spurious, 80211ac, 5600MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:09:00 PM, Wednesday, October 04, 2023

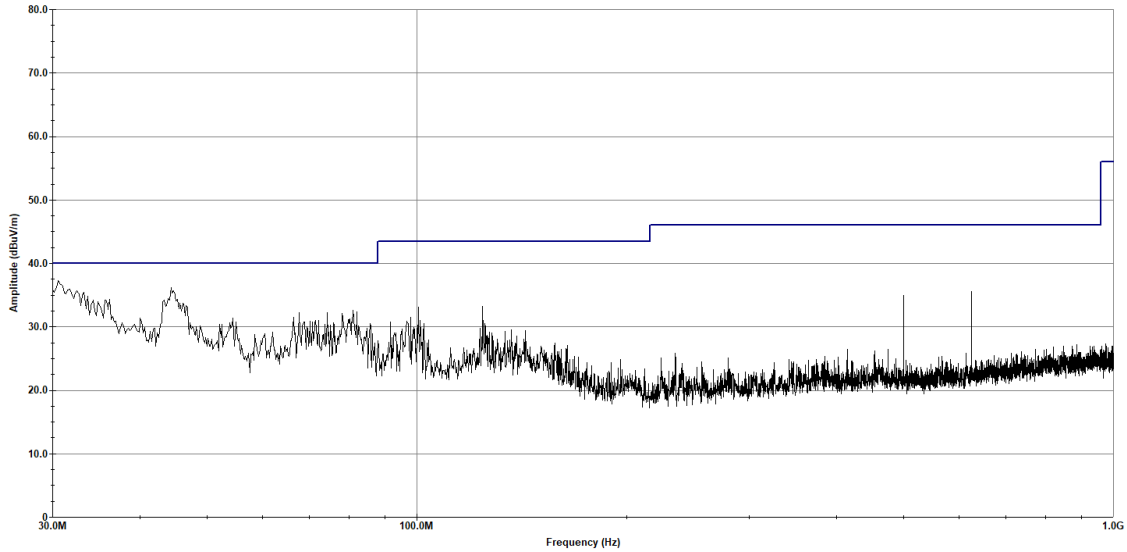
Figure 980: RE Cabinet Spurious, 80211ac, 5600MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:12:56 PM, Wednesday, October 04, 2023

Figure 981: RE Cabinet Spurious, 80211ac, 5600MHz\_30-1000 MHz\_V

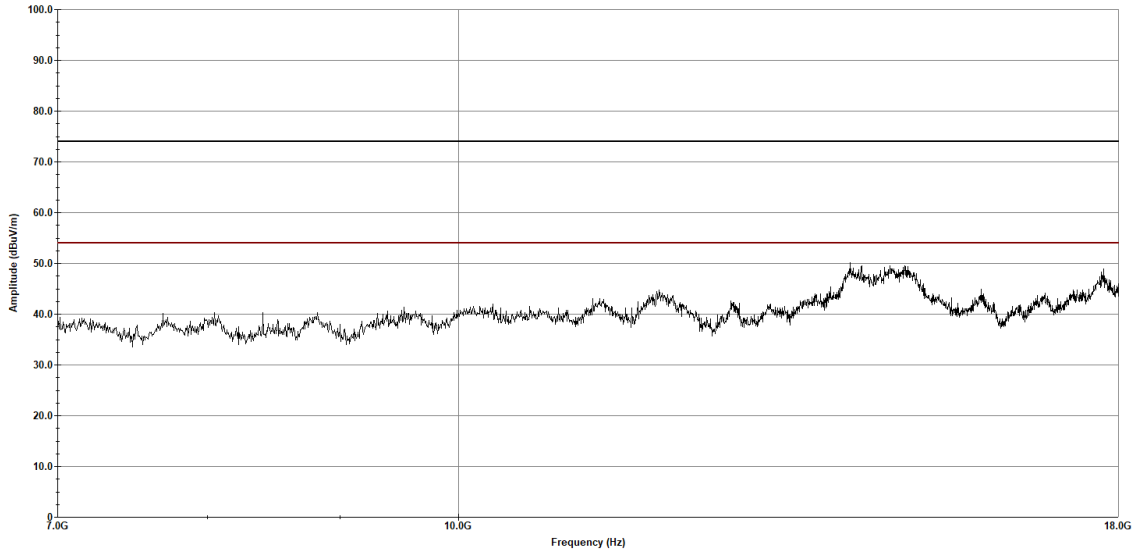


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5600 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 10:20:37 AM, Friday, October 27, 2023

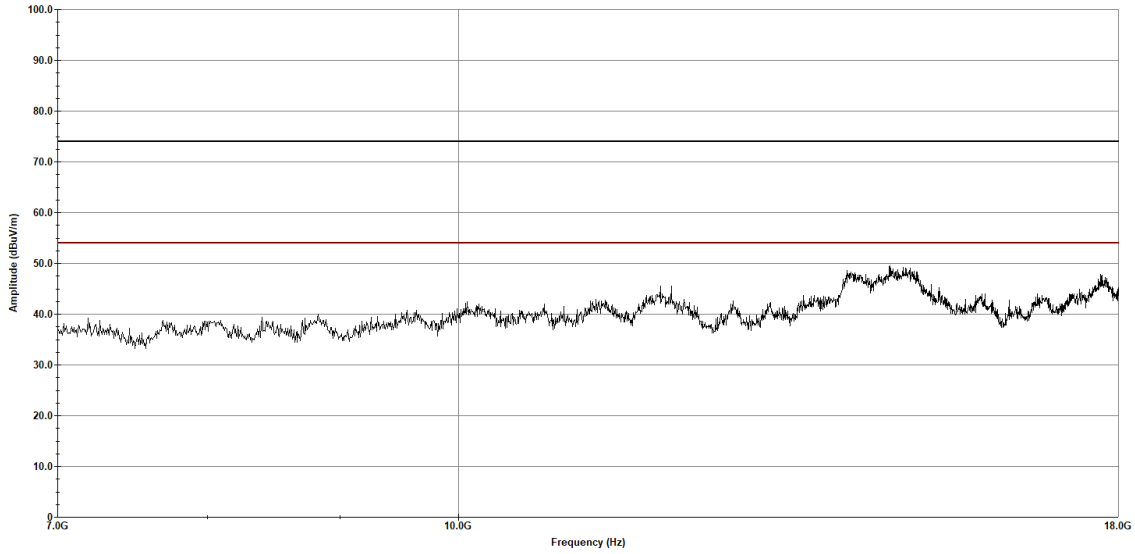
**Figure 982: RE Cabinet Spurious, 80211ac, 5600MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 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 10:25:55 AM, Friday, October 27, 2023

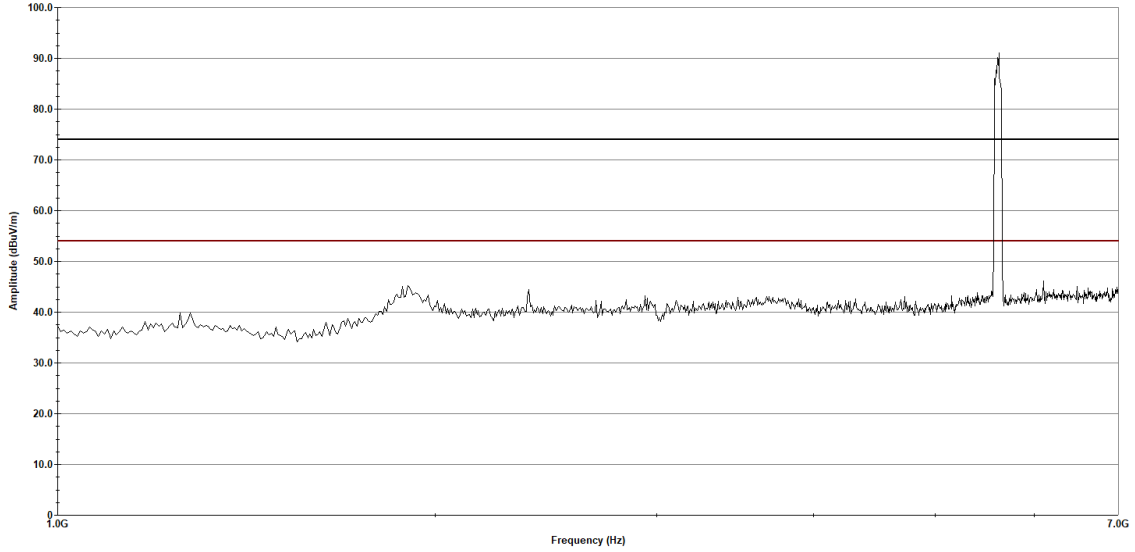
**Figure 983: RE Cabinet Spurious, 80211ac, 5600MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5610 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 04:36:56 PM, Wednesday, October 25, 2023

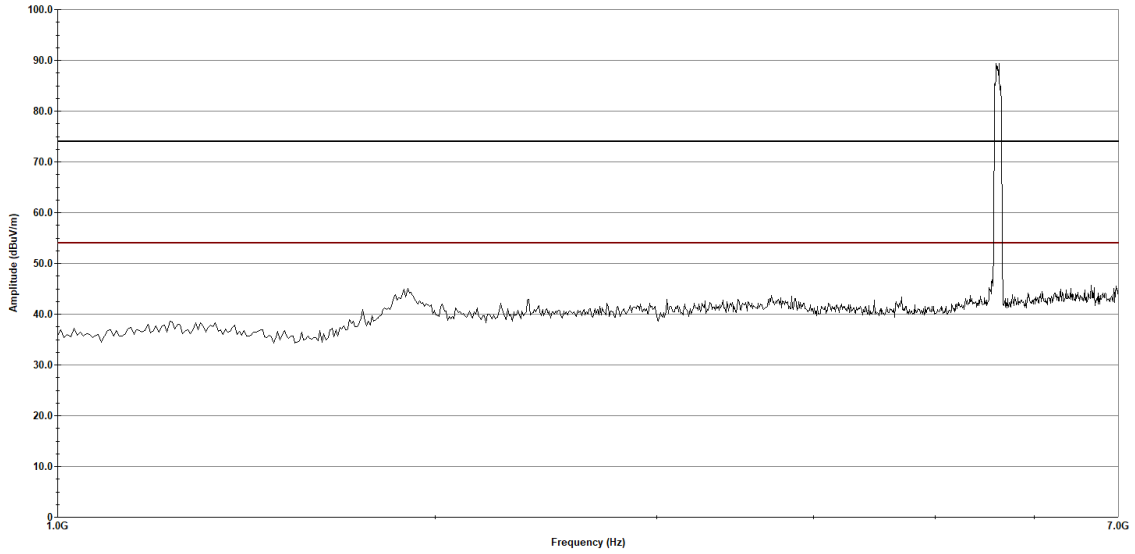
Figure 984: RE Cabinet Spurious, 80211ac, 5610MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5610 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 04:40:36 PM, Wednesday, October 25, 2023

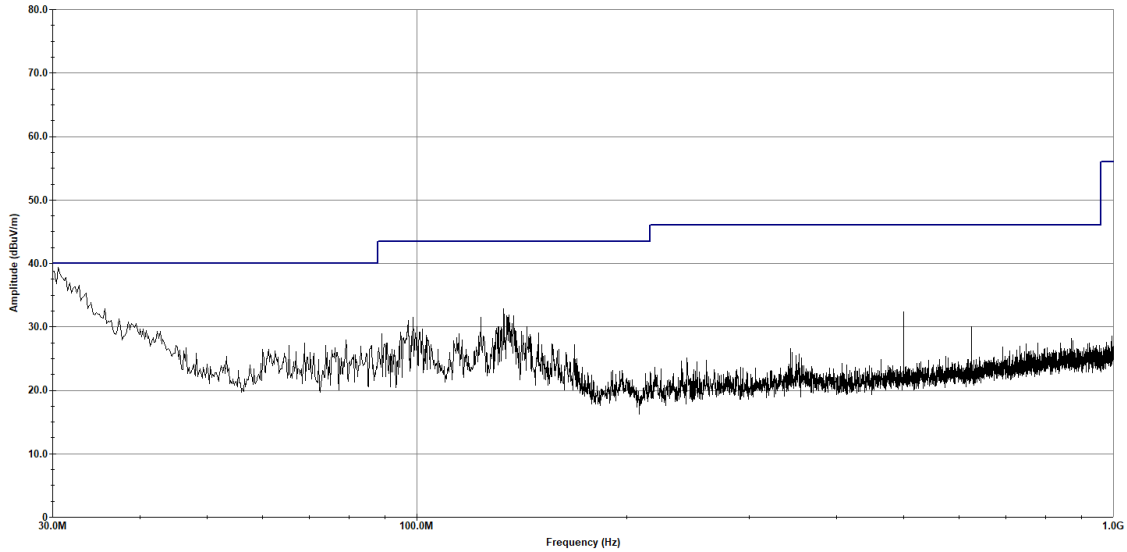
**Figure 985: RE Cabinet Spurious, 80211ac, 5610MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5610MHz

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 12:37:18 PM, Thursday, October 05, 2023

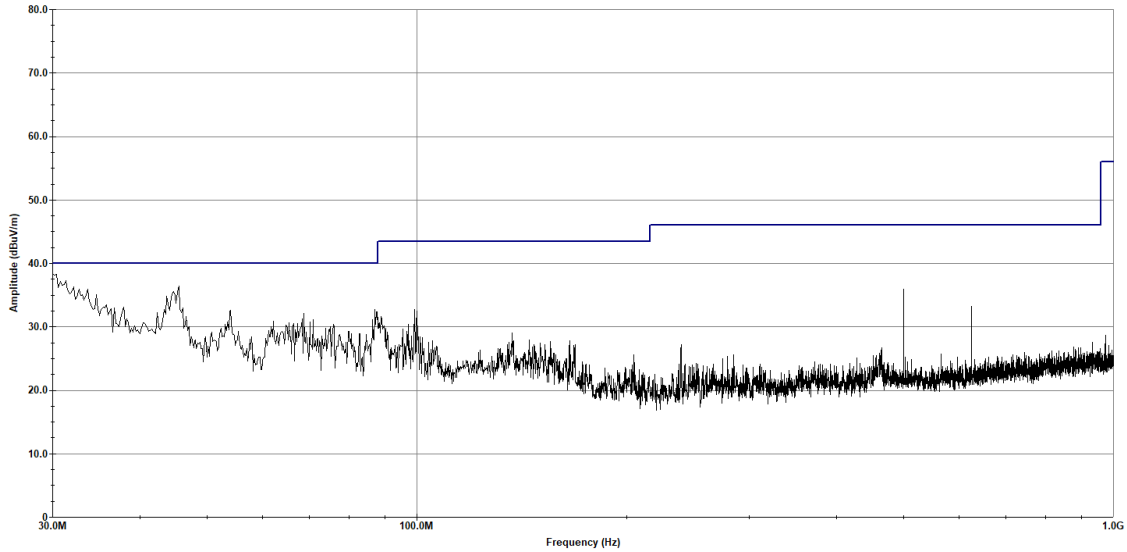
Figure 986: RE Cabinet Spurious, 80211ac, 5610MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5610MHz

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 12:42:16 PM, Thursday, October 05, 2023

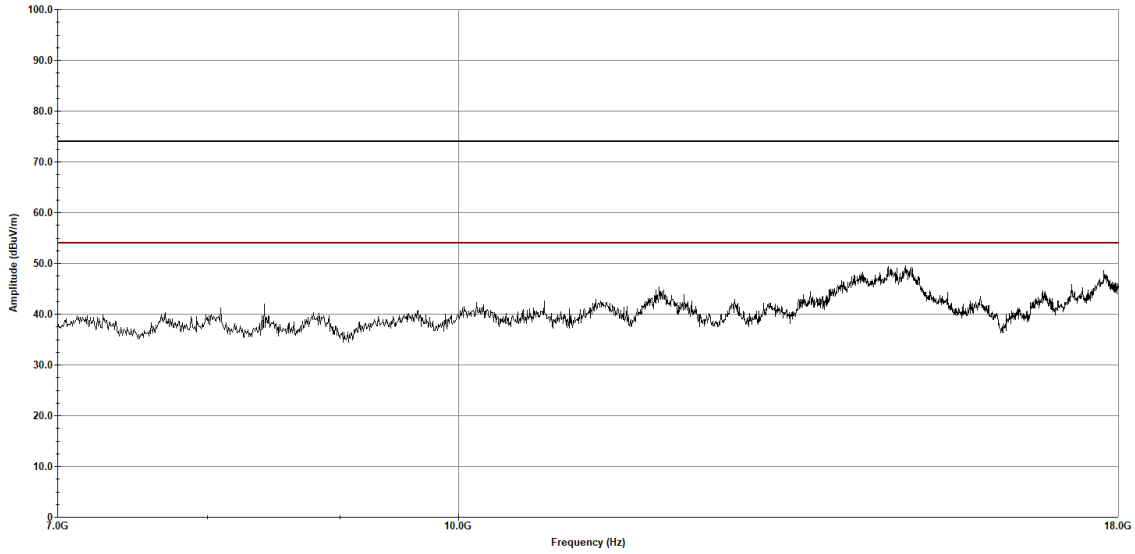
Figure 987: RE Cabinet Spurious, 80211ac, 5610MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5610 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:54:40 PM, Thursday, October 26, 2023

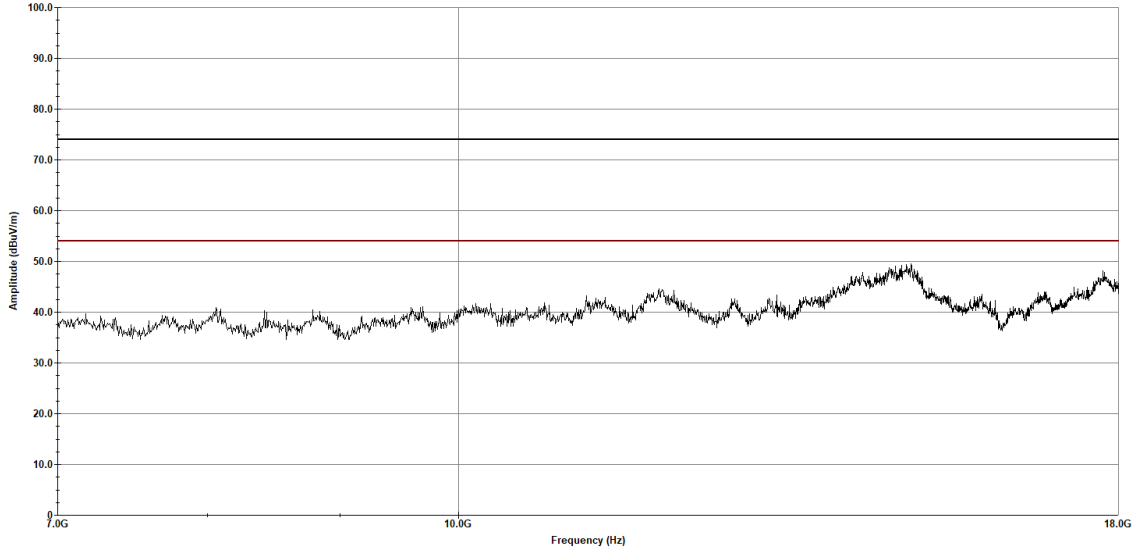
**Figure 988: RE Cabinet Spurious, 80211ac, 5610MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5610 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:58:49 PM, Thursday, October 26, 2023

**Figure 989: RE Cabinet Spurious, 80211ac, 5610MHz\_7-18 GHz\_V**

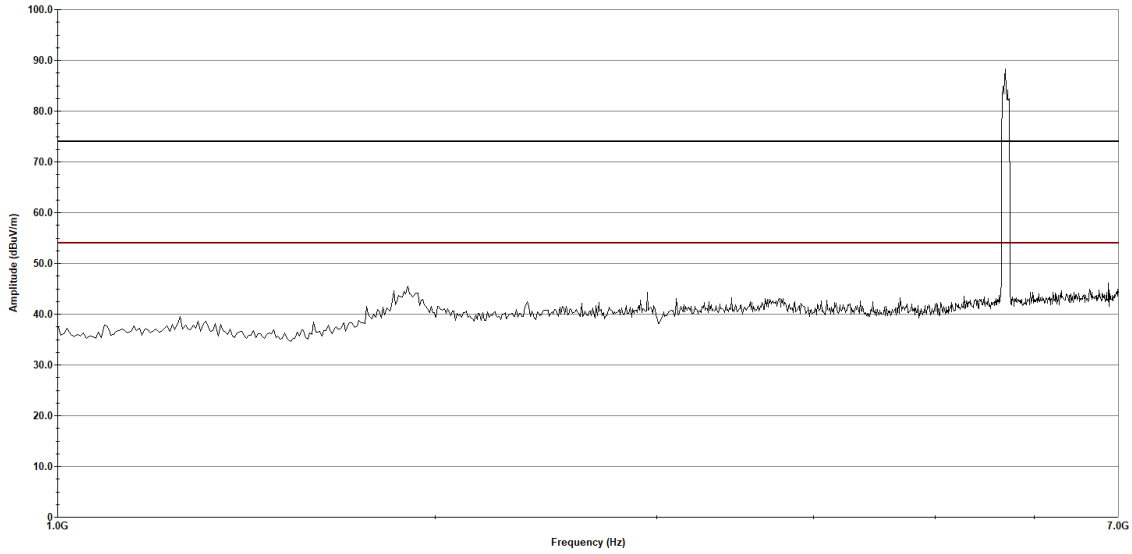


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5690 MHz

**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 04:45:50 PM, Wednesday, October 25, 2023

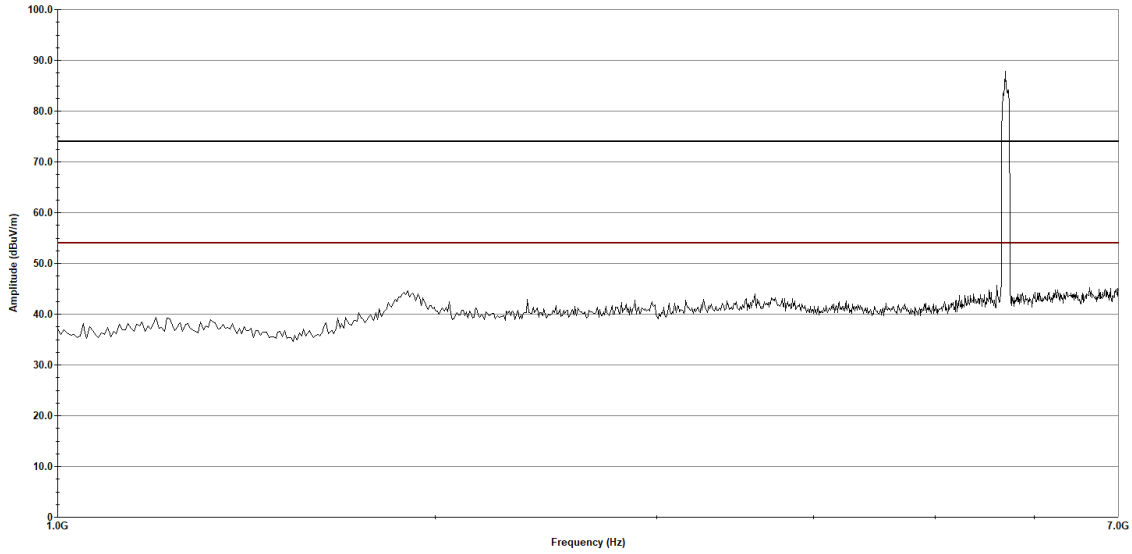
**Figure 990: RE Cabinet Spurious, 80211ac, 5690MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5690 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 04:49:36 PM, Wednesday, October 25, 2023

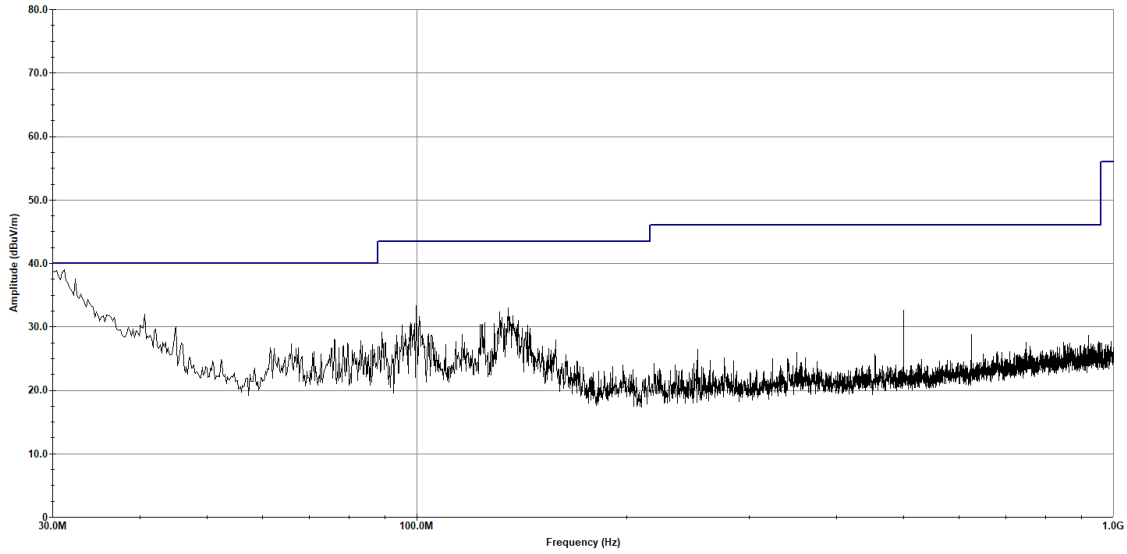
**Figure 991: RE Cabinet Spurious, 80211ac, 5690MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT80  
Frequency - 5690MHz

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 12:47:36 PM, Thursday, October 05, 2023

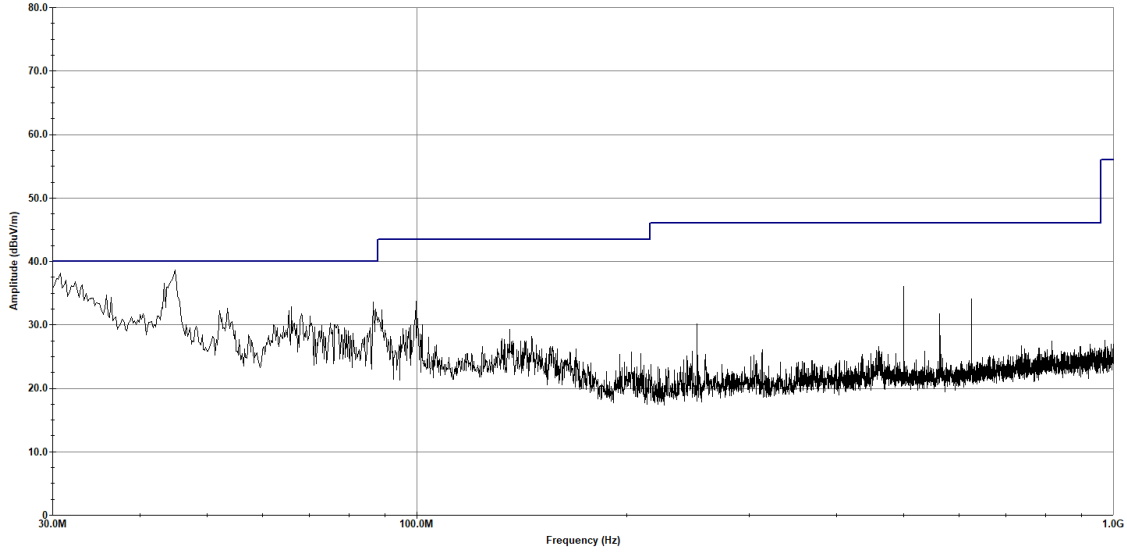
Figure 992: RE Cabinet Spurious, 80211ac, 5690MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5690MHz

**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 12:51:27 PM, Thursday, October 05, 2023

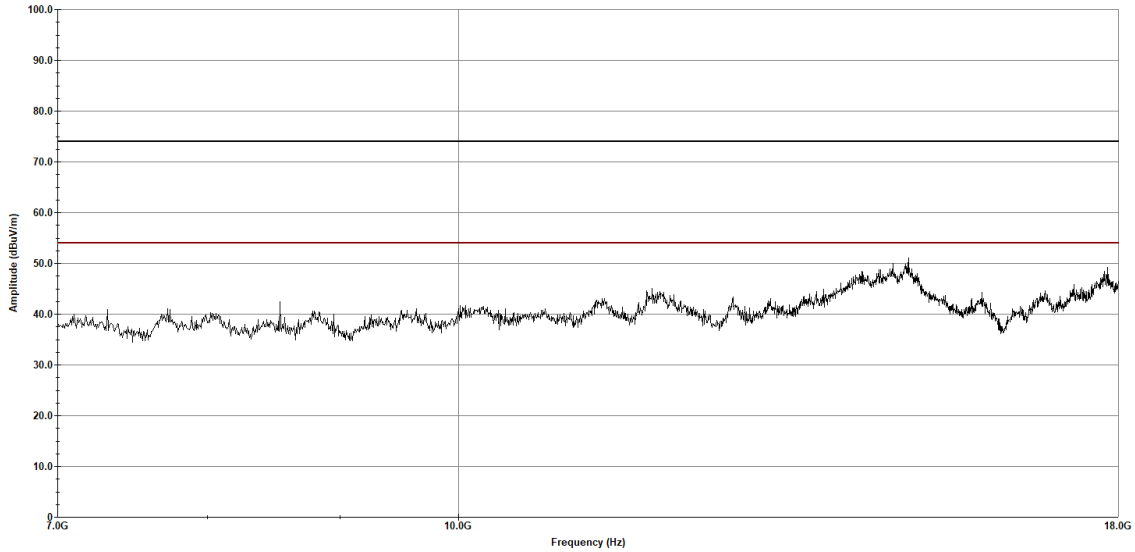
**Figure 993: RE Cabinet Spurious, 80211ac, 5690MHz\_30-1000 MHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5690 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 02:04:44 PM, Thursday, October 26, 2023

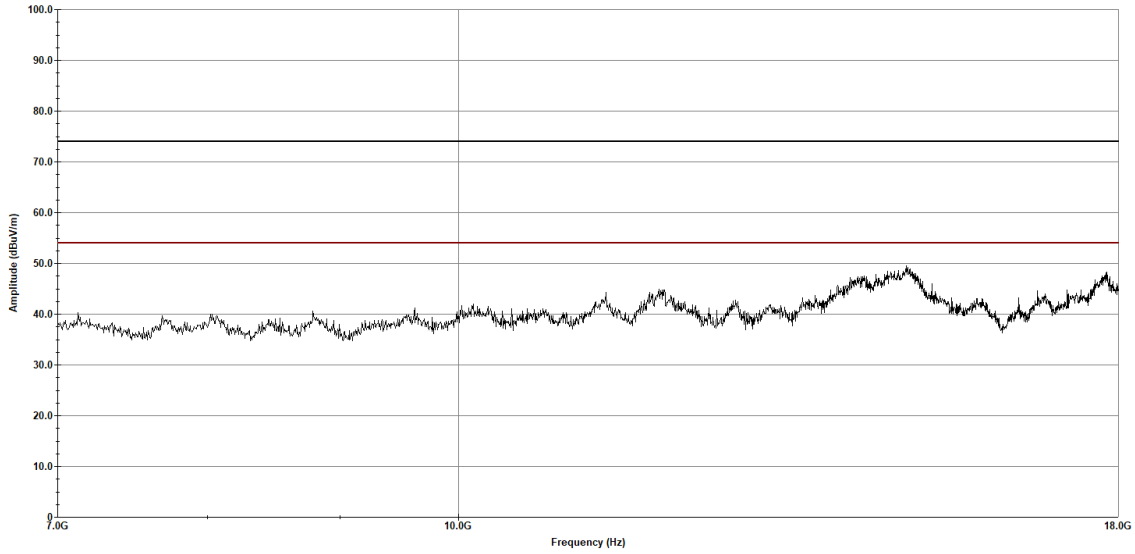
**Figure 994: RE Cabinet Spurious, 80211ac, 5690MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT80  
 Frequency - 5690 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 02:12:19 PM, Thursday, October 26, 2023

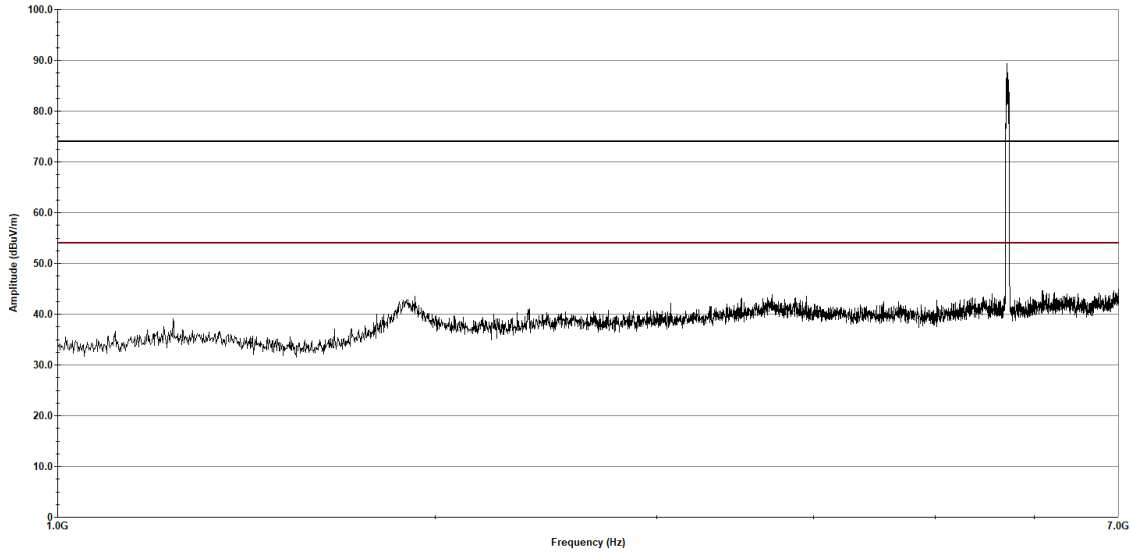
**Figure 995: RE Cabinet Spurious, 80211ac, 5690MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 03:44:14 PM, Tuesday, October 24, 2023

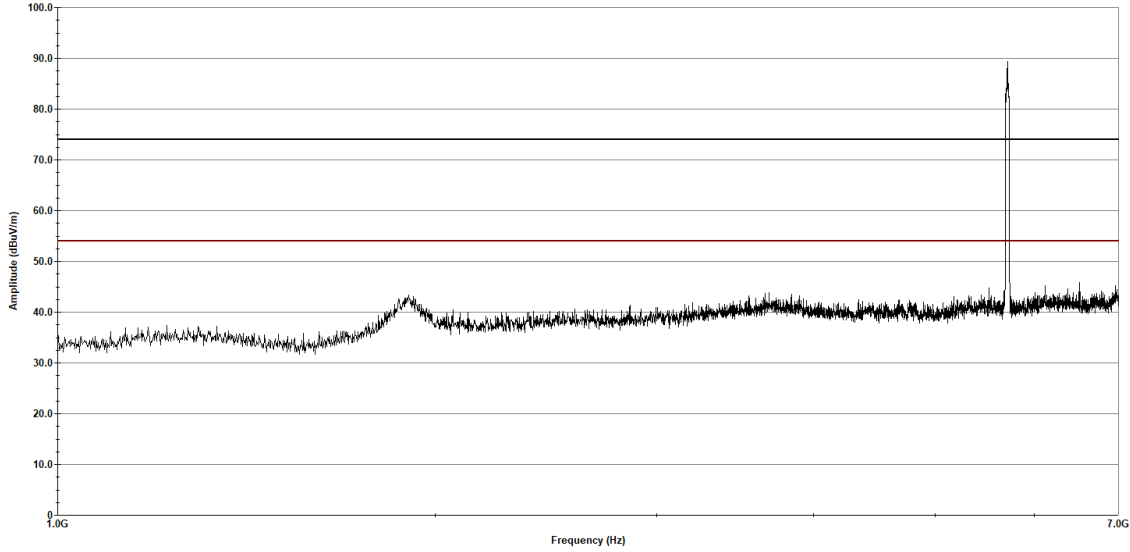
Figure 996: RE Cabinet Spurious, 80211ac, 5710MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 03:49:41 PM, Tuesday, October 24, 2023

**Figure 997: RE Cabinet Spurious, 80211ac, 5710MHz\_1-7 GHz\_V**

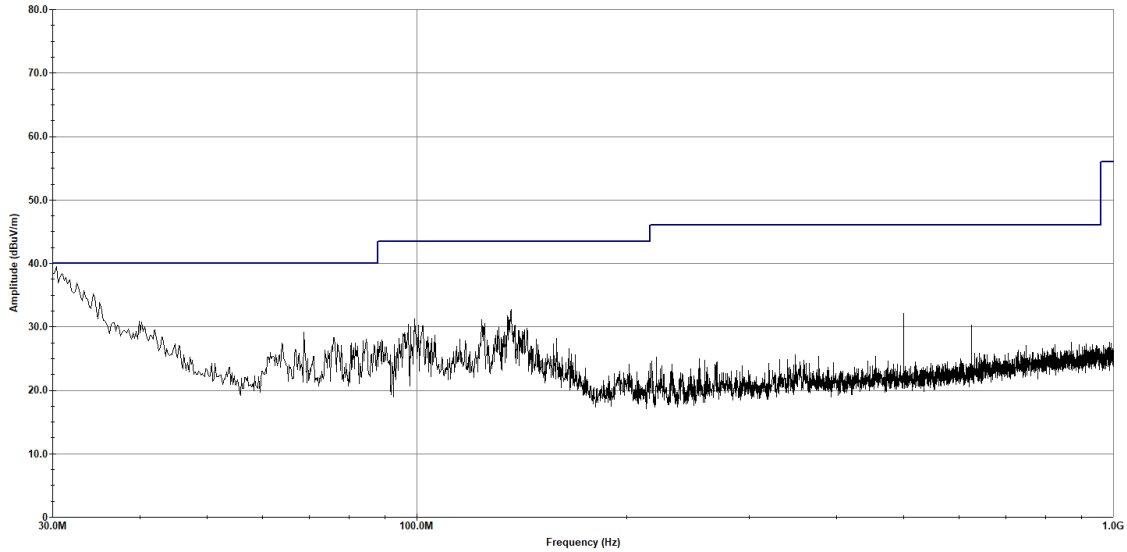


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
Frequency - 5710MHz

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 10:10:09 AM, Thursday, October 05, 2023

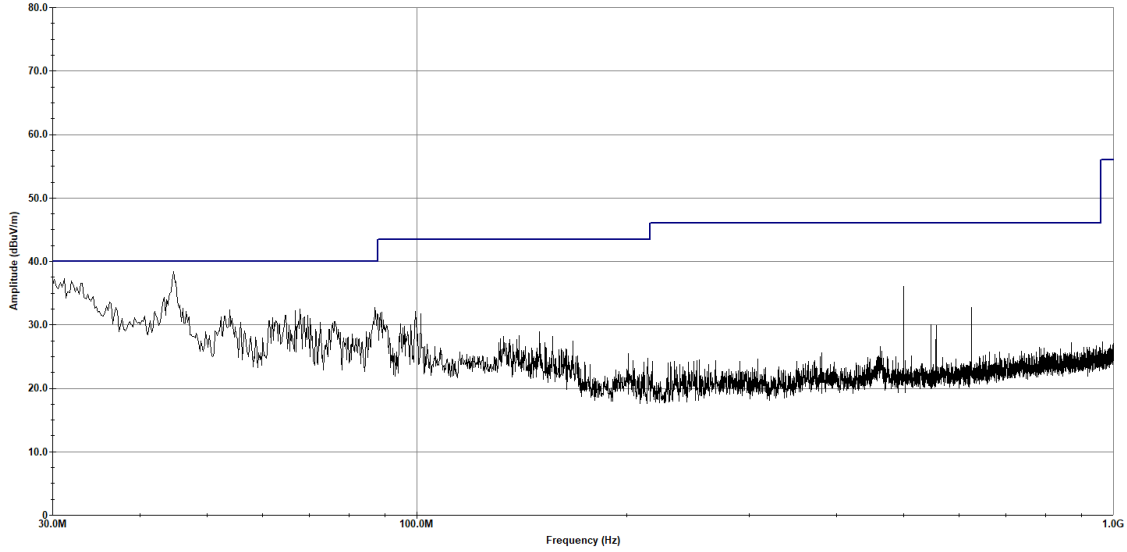
Figure 998: RE Cabinet Spurious, 80211ac, 5710MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT40  
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 10:14:06 AM, Thursday, October 05, 2023

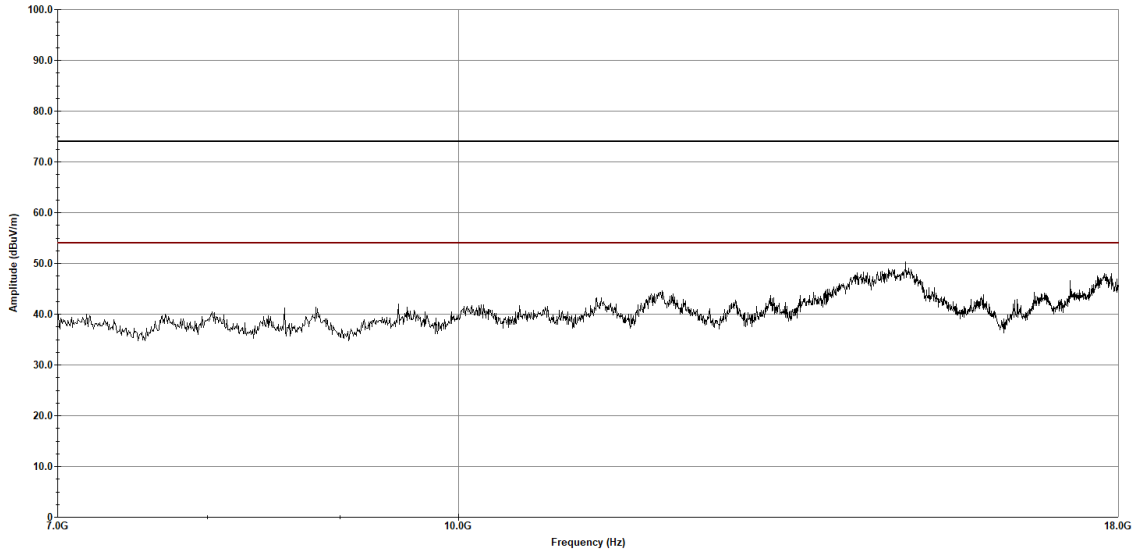
Figure 999: RE Cabinet Spurious, 80211ac, 5710MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 02:23:47 PM, Thursday, October 26, 2023

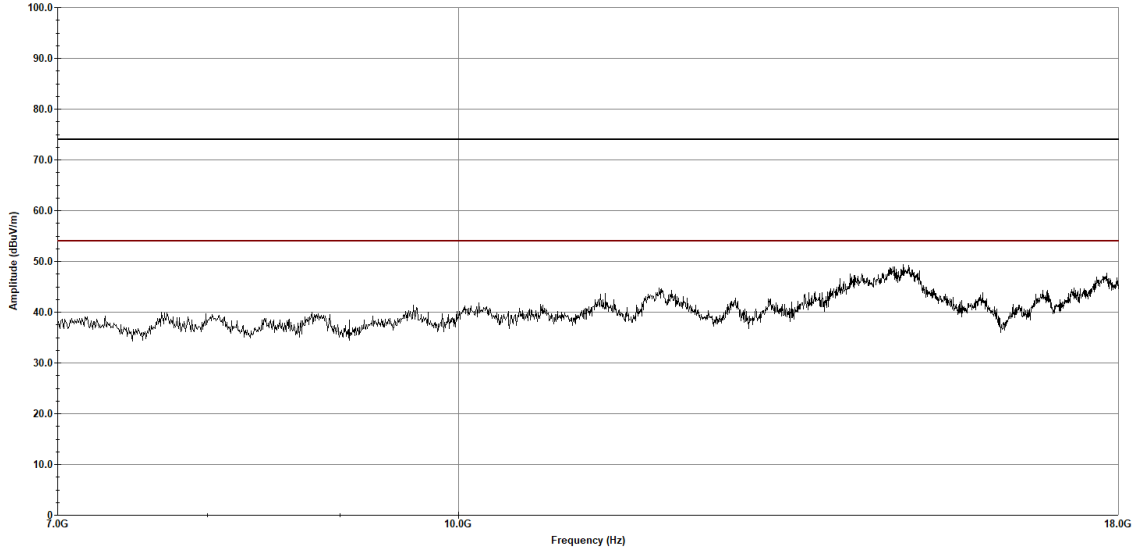
**Figure 1000: RE Cabinet Spurious, 80211ac, 5710MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT40  
 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 02:27:55 PM, Thursday, October 26, 2023

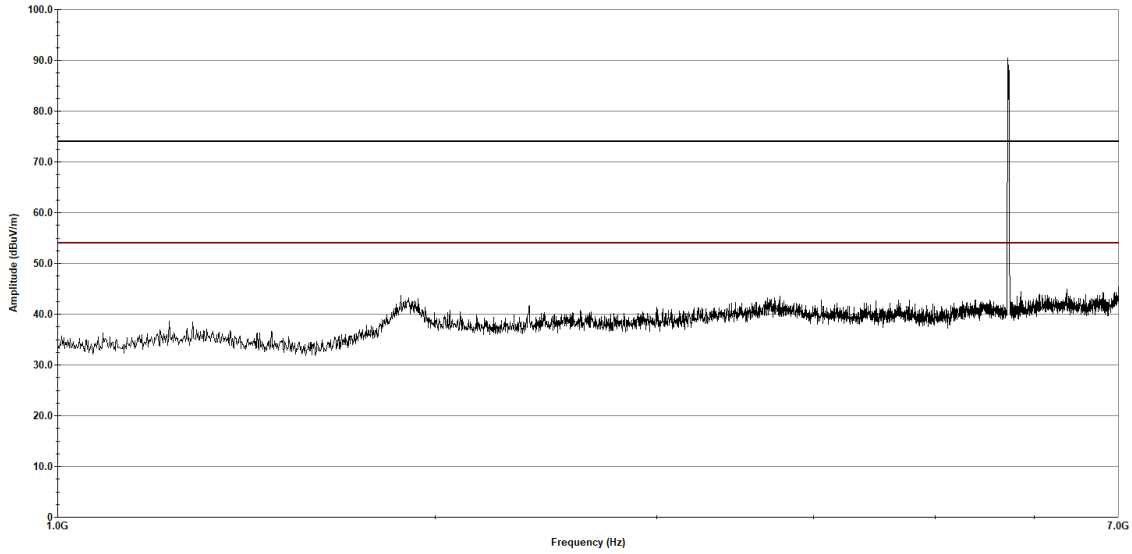
**Figure 1001: RE Cabinet Spurious, 80211ac, 5710MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5720 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:45:33 PM, Tuesday, October 24, 2023

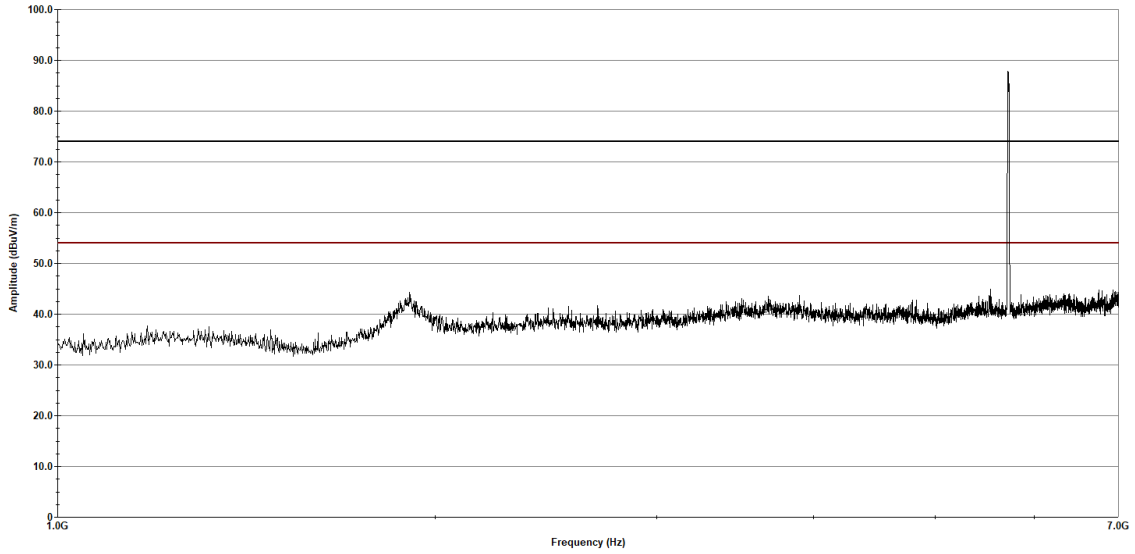
**Figure 1002: RE Cabinet Spurious, 80211ac, 5720MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
Frequency - 5720 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:49:08 PM, Tuesday, October 24, 2023

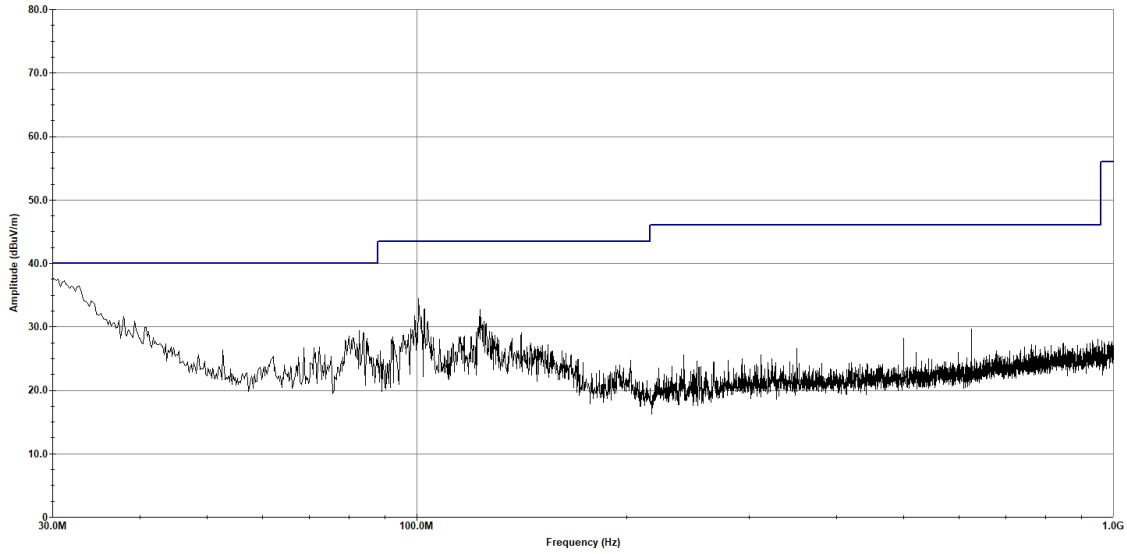
Figure 1003: RE Cabinet Spurious, 80211ac, 5720MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 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 03:59:32 PM, Wednesday, October 04, 2023

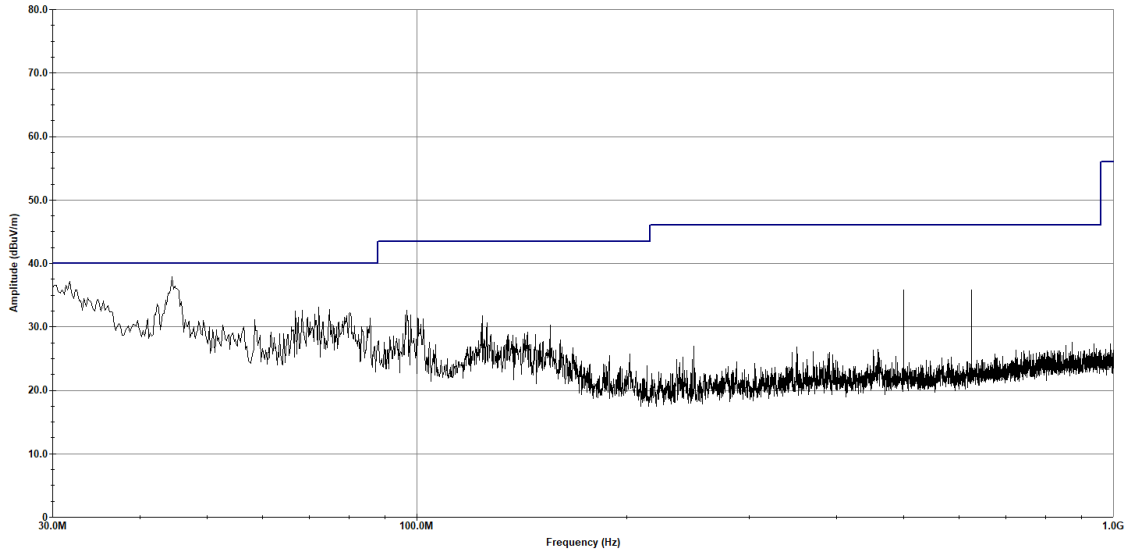
**Figure 1004: RE Cabinet Spurious, 80211ac, 5720MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac VHT20  
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 04:03:20 PM, Wednesday, October 04, 2023

Figure 1005: RE Cabinet Spurious, 80211ac, 5720MHz\_30-1000 MHz\_V

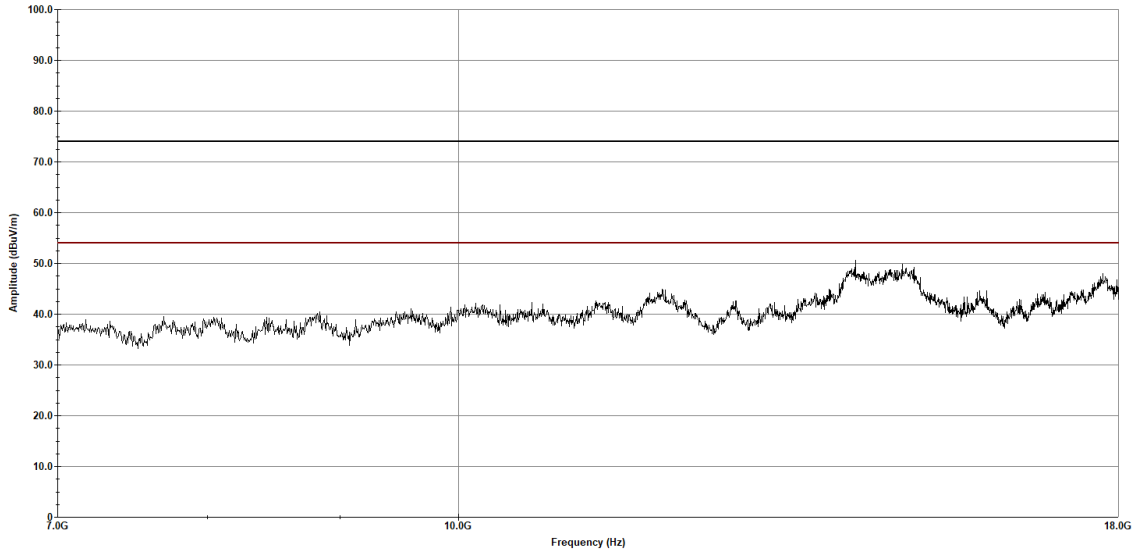


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 Frequency - 5720 MHz

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 10:09:22 AM, Friday, October 27, 2023

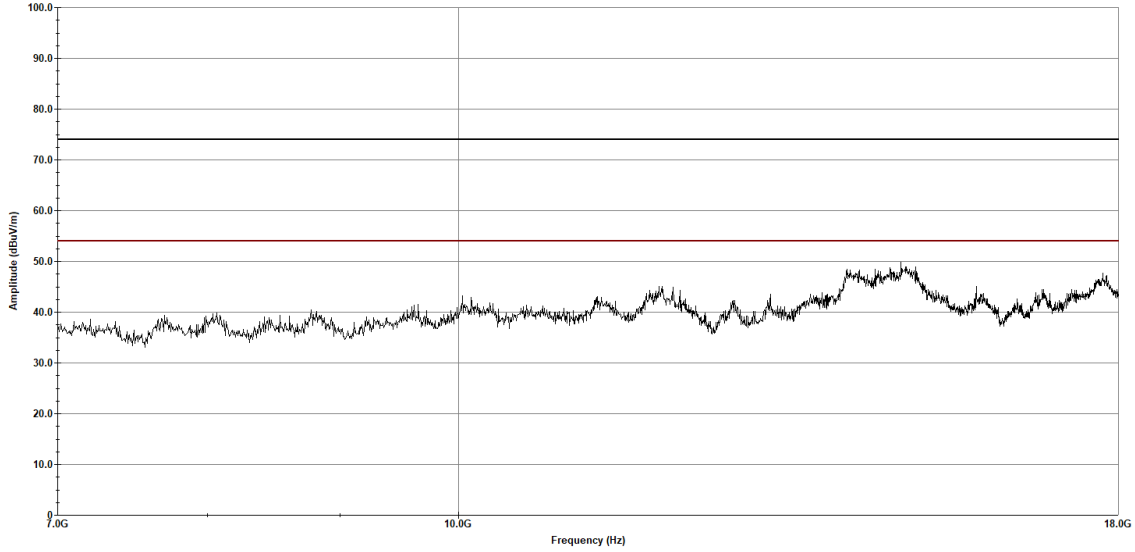
**Figure 1006: RE Cabinet Spurious, 80211ac, 5720MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ac VHT20  
 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 10:13:38 AM, Friday, October 27, 2023

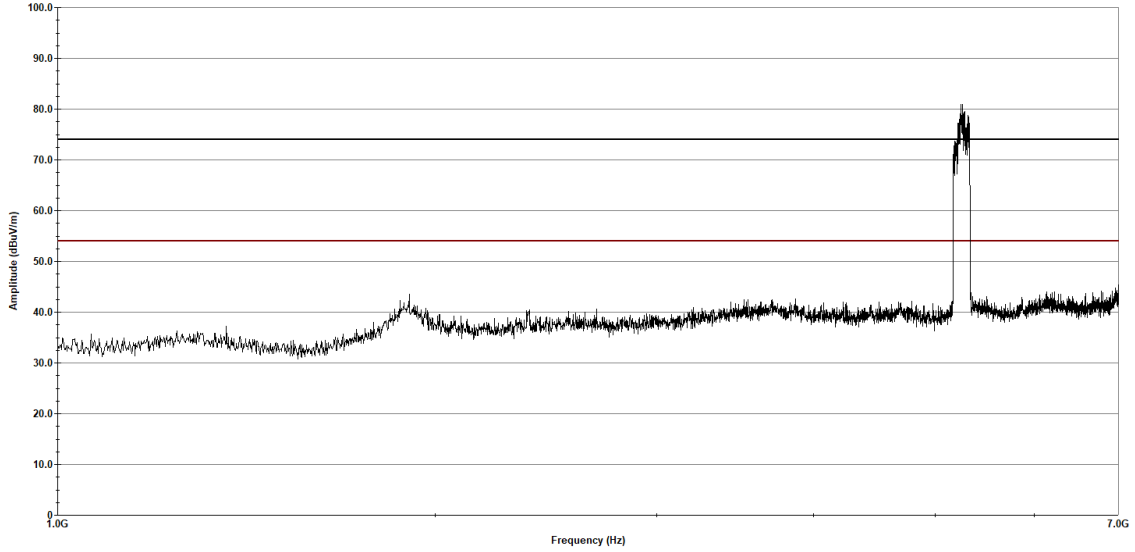
**Figure 1007: RE Cabinet Spurious, 80211ac, 5720MHz\_7-18 GHz\_V**

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

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 02:55:34 PM, Friday, October 06, 2023

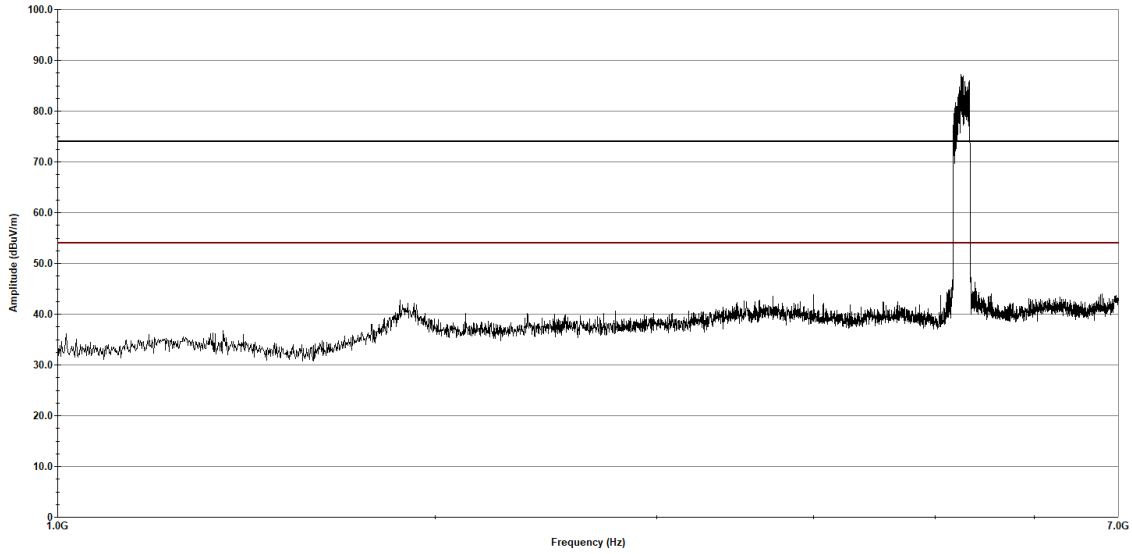
**Figure 1008: RE Cabinet Spurious, 80211ax, 5250MHz\_1-7 GHz\_H**

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

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 02:59:05 PM, Friday, October 06, 2023

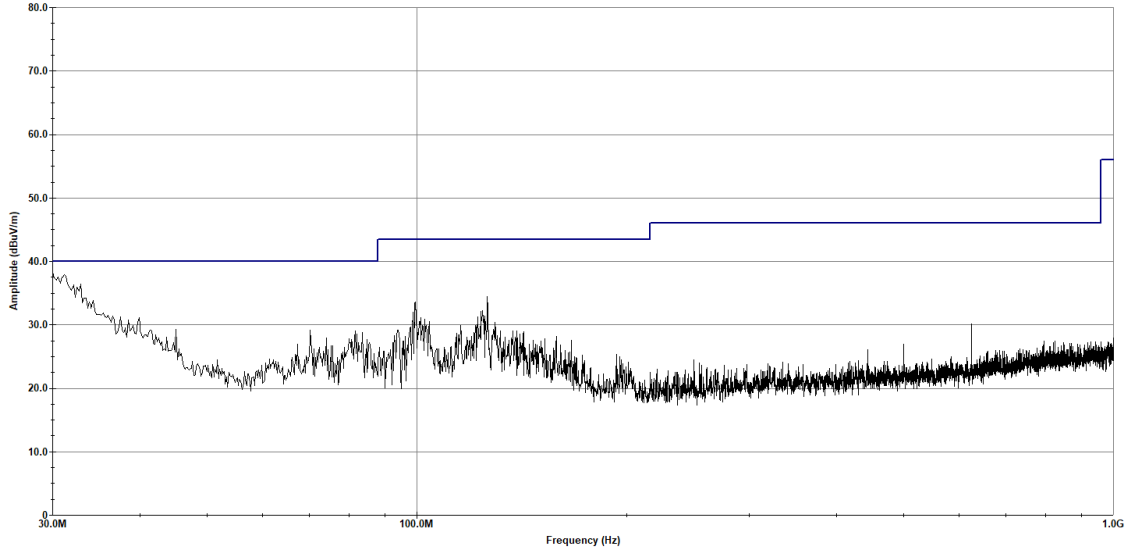
Figure 1009: RE Cabinet Spurious, 80211ax, 5250MHz\_1-7 GHz\_V

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

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:56:01 AM, Wednesday, October 04, 2023

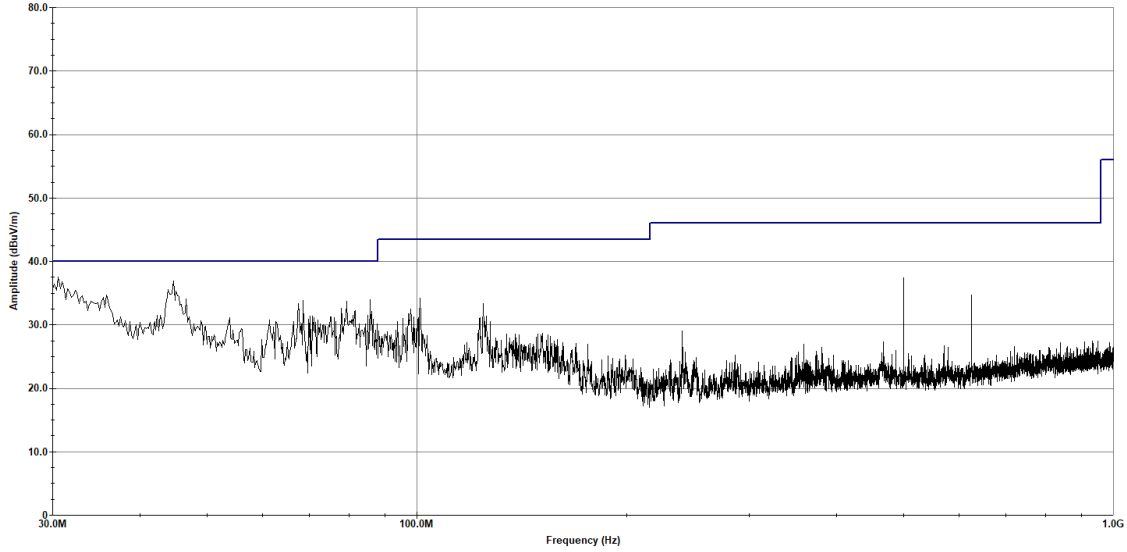
**Figure 1010: RE Cabinet Spurious, 80211ax, 5250MHz\_30-1000 MHz\_H**

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

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 10:00:01 AM, Wednesday, October 04, 2023

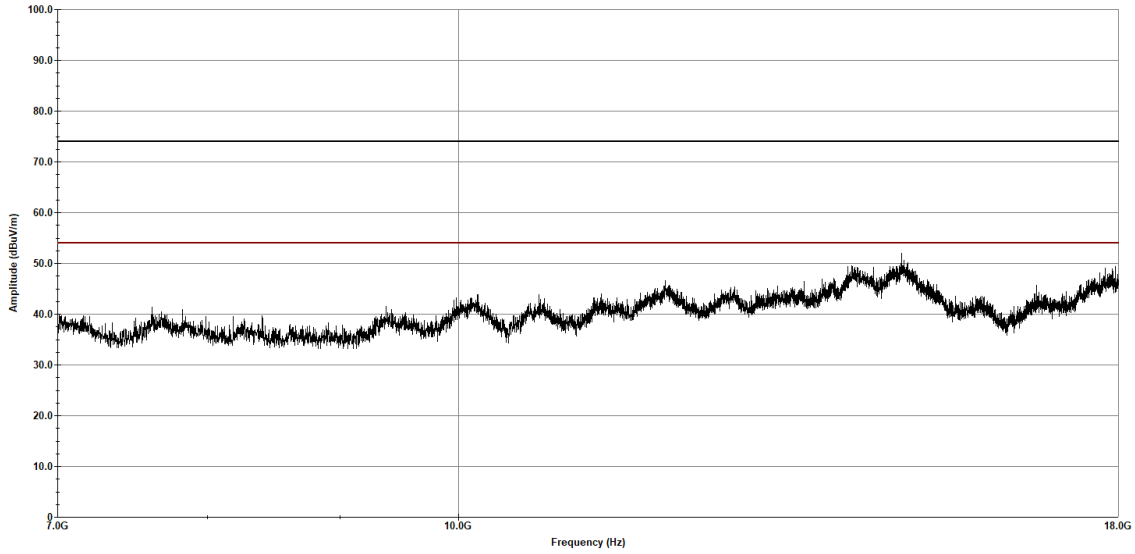
**Figure 1011: RE Cabinet Spurious, 80211ax, 5250MHz\_30-1000 MHz\_V**

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

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 03:16:44 PM, Friday, October 06, 2023

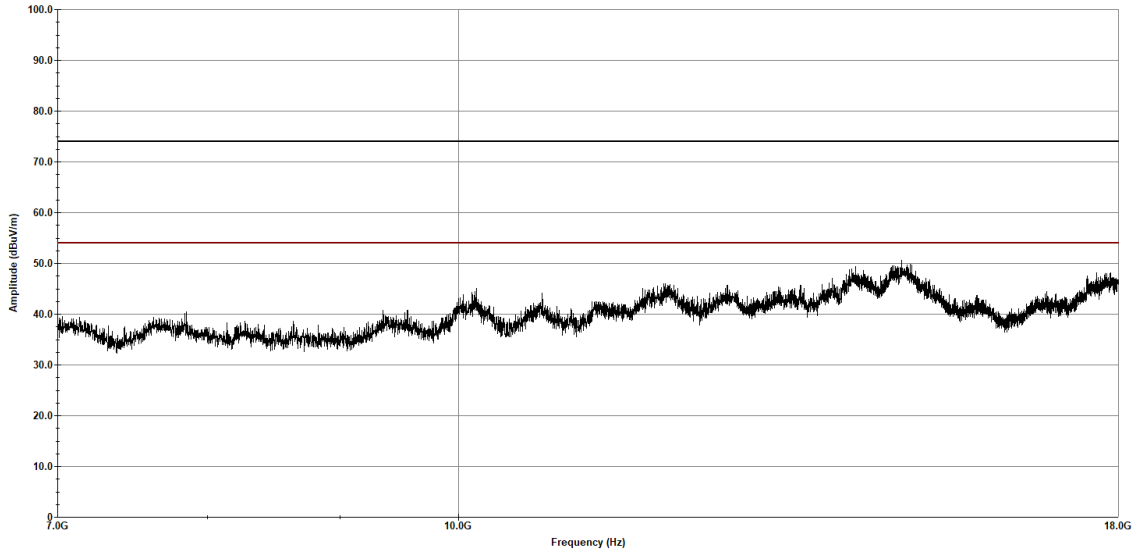
**Figure 1012: RE Cabinet Spurious, 80211ax, 5250MHz\_7-18 GHz\_H**

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

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:20:49 PM, Friday, October 06, 2023

**Figure 1013: RE Cabinet Spurious, 80211ax, 5250MHz\_7-18 GHz\_V**

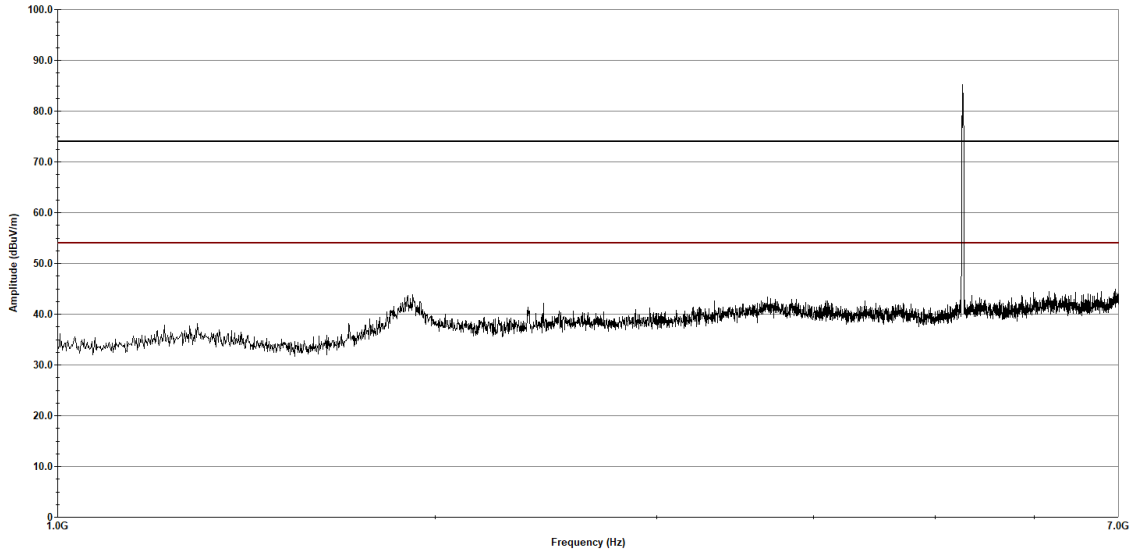


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 02:47:19 PM, Tuesday, October 24, 2023

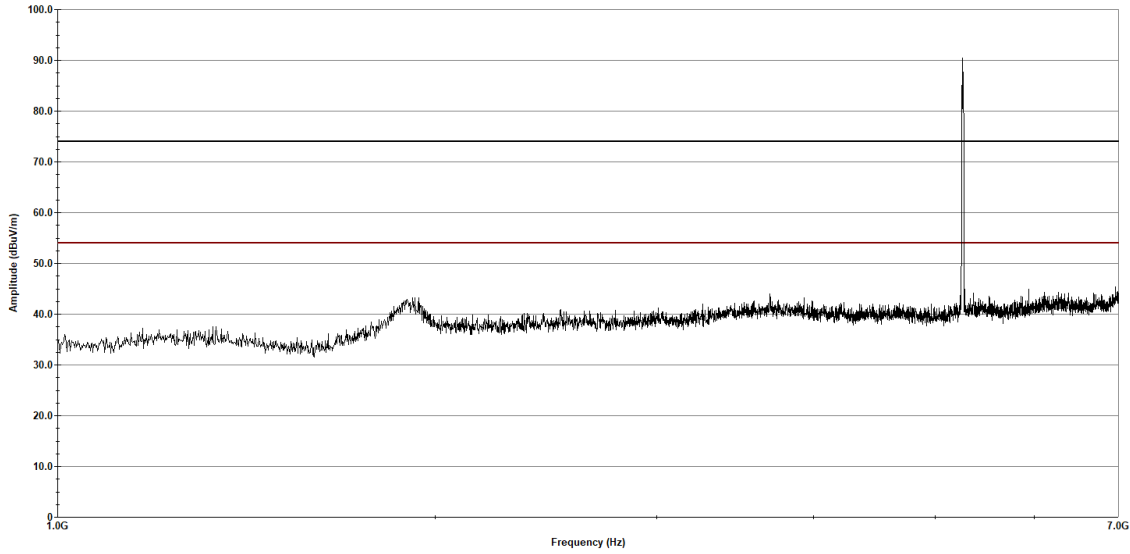
**Figure 1014: RE Cabinet Spurious, 80211ax, 5260MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 02:51:00 PM, Tuesday, October 24, 2023

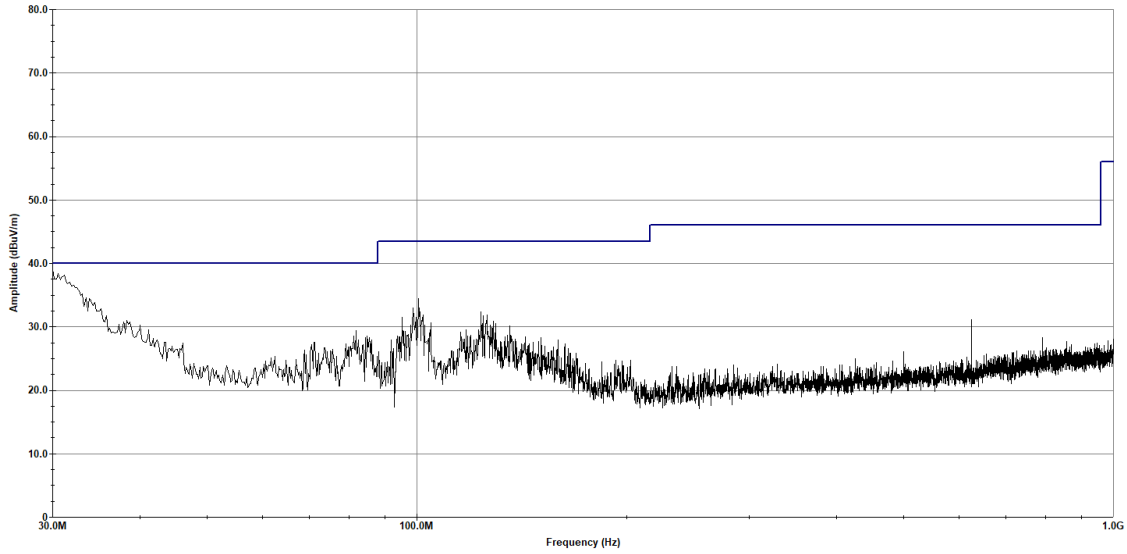
Figure 1015: RE Cabinet Spurious, 80211ax, 5260MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:16:22 AM, Wednesday, October 04, 2023

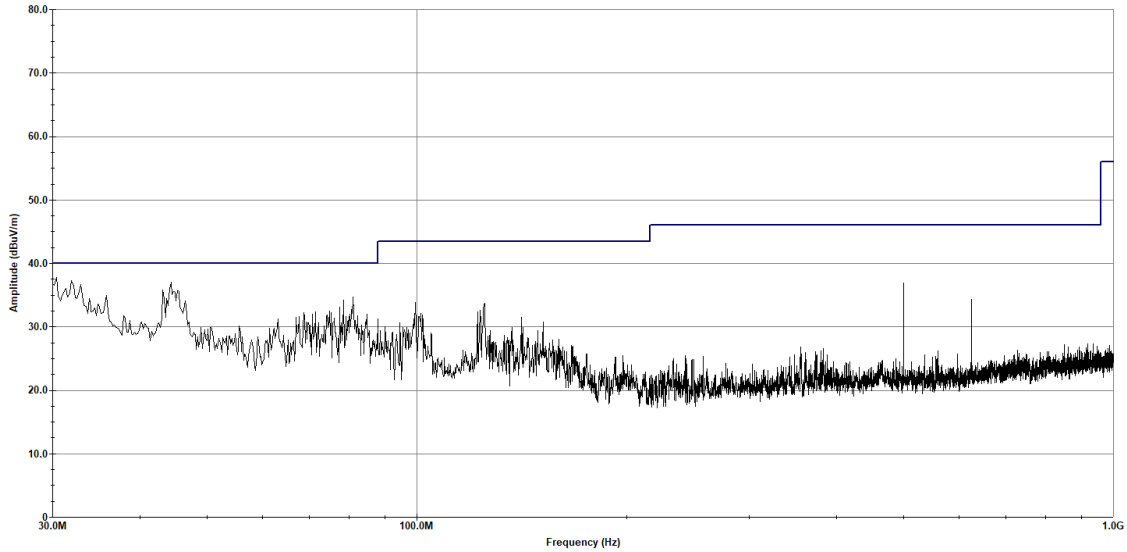
**Figure 1016: RE Cabinet Spurious, 80211ax, 5260MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

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

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:21:01 AM, Wednesday, October 04, 2023

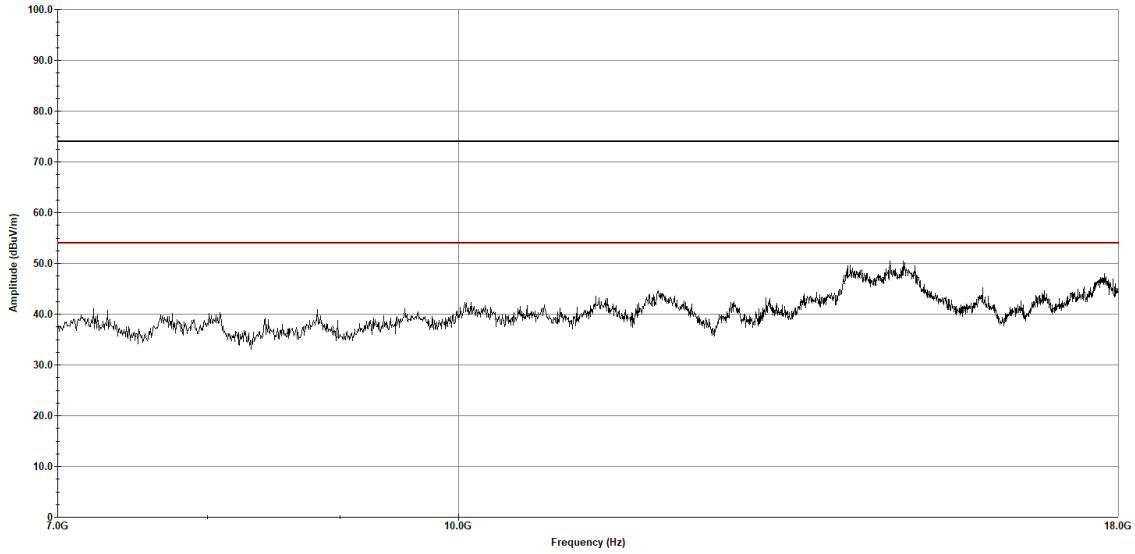
**Figure 1017: RE Cabinet Spurious, 80211ax, 5260MHz\_30-1000 MHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5260 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:18:11 AM, Friday, October 27, 2023

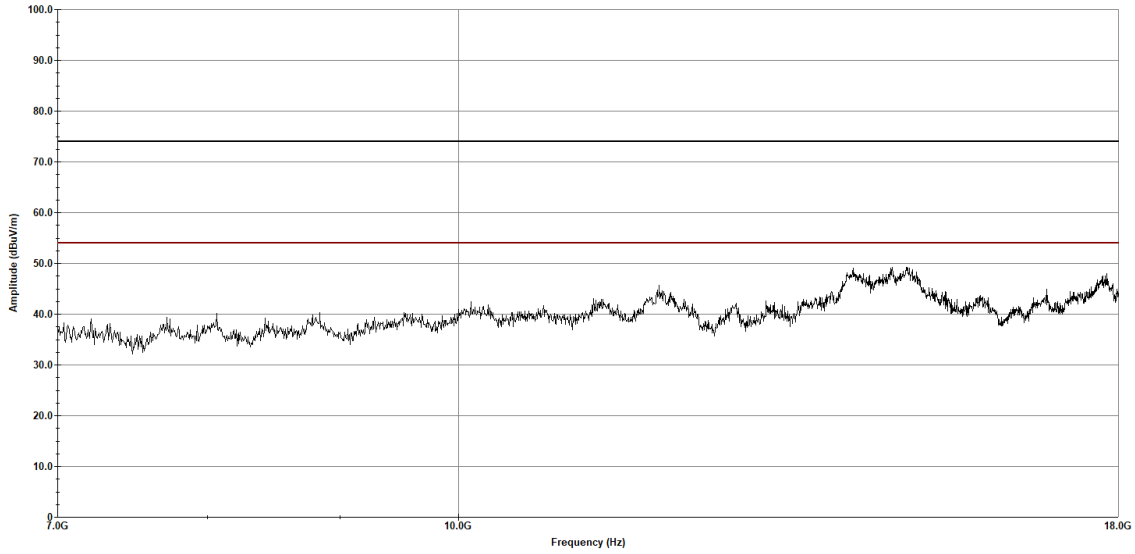
**Figure 1018: RE Cabinet Spurious, 80211ax, 5260MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:22:19 AM, Friday, October 27, 2023

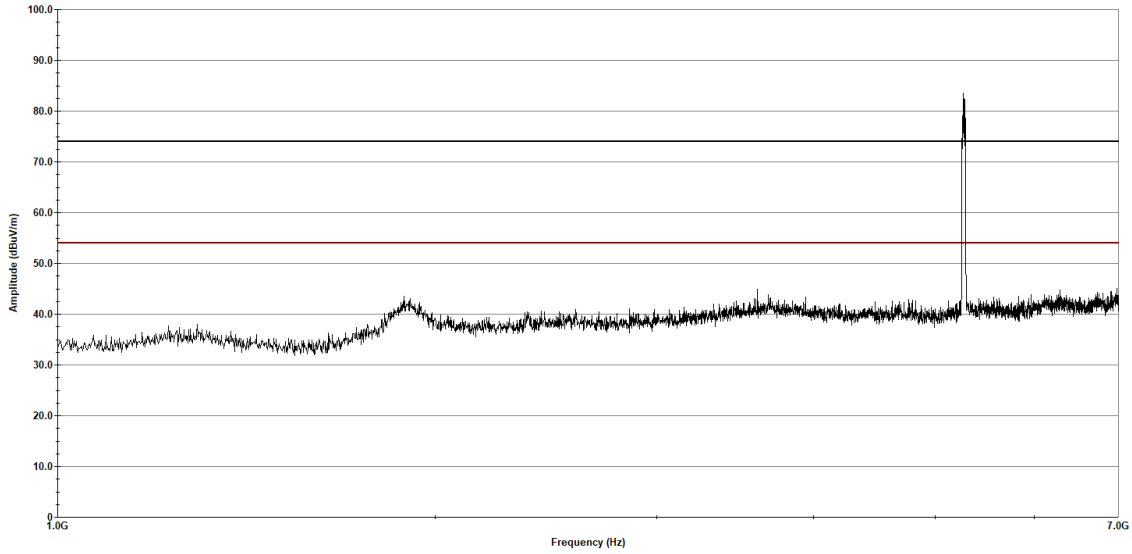
**Figure 1019: RE Cabinet Spurious, 80211ax, 5260MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 Frequency - 5270 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 02:57:00 PM, Tuesday, October 24, 2023

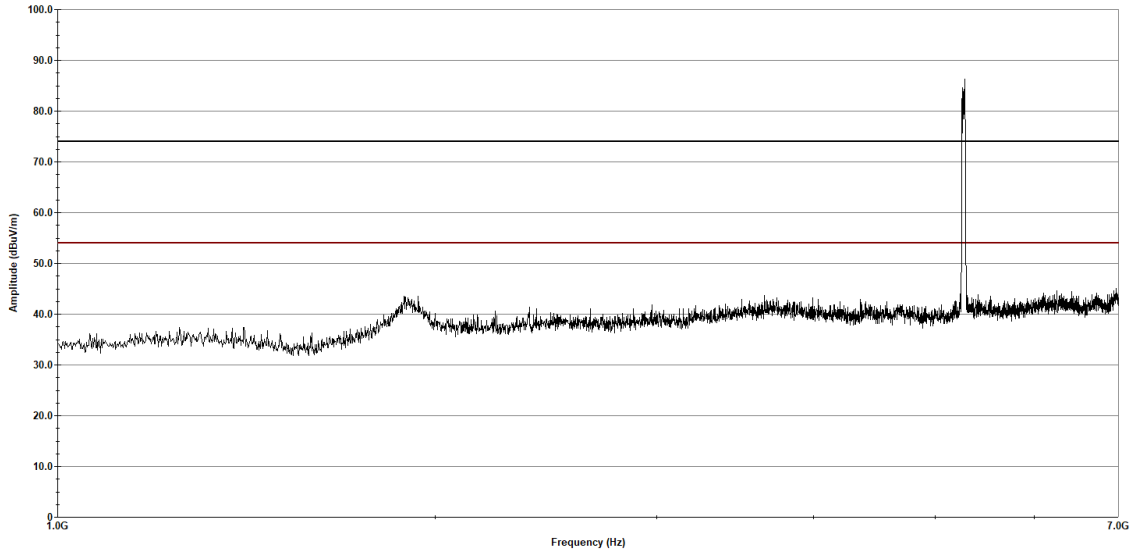
**Figure 1020: RE Cabinet Spurious, 80211ax, 5270MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE40  
Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:00:41 PM, Tuesday, October 24, 2023

Figure 1021: RE Cabinet Spurious, 80211ax, 5270MHz\_1-7 GHz\_V

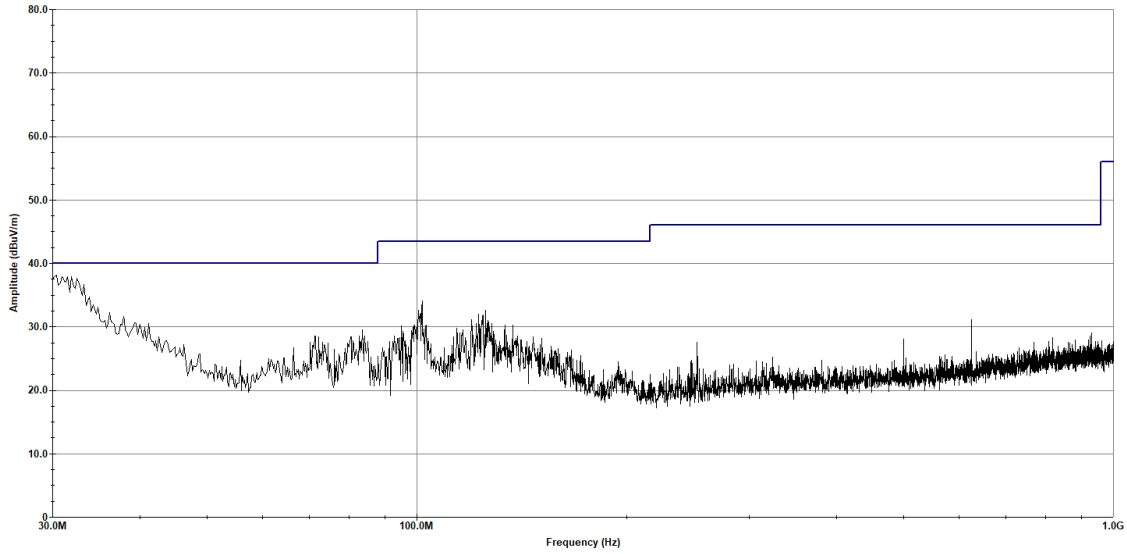


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE40  
Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 03:13:59 PM, Tuesday, October 03, 2023

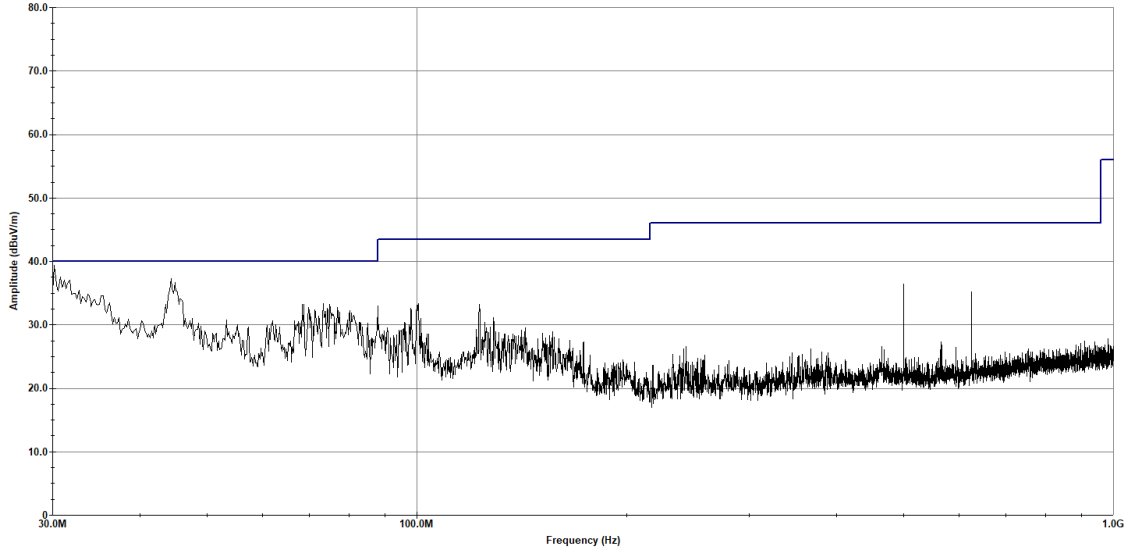
Figure 1022: RE Cabinet Spurious, 80211ax, 5270MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE40  
Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:18:02 PM, Tuesday, October 03, 2023

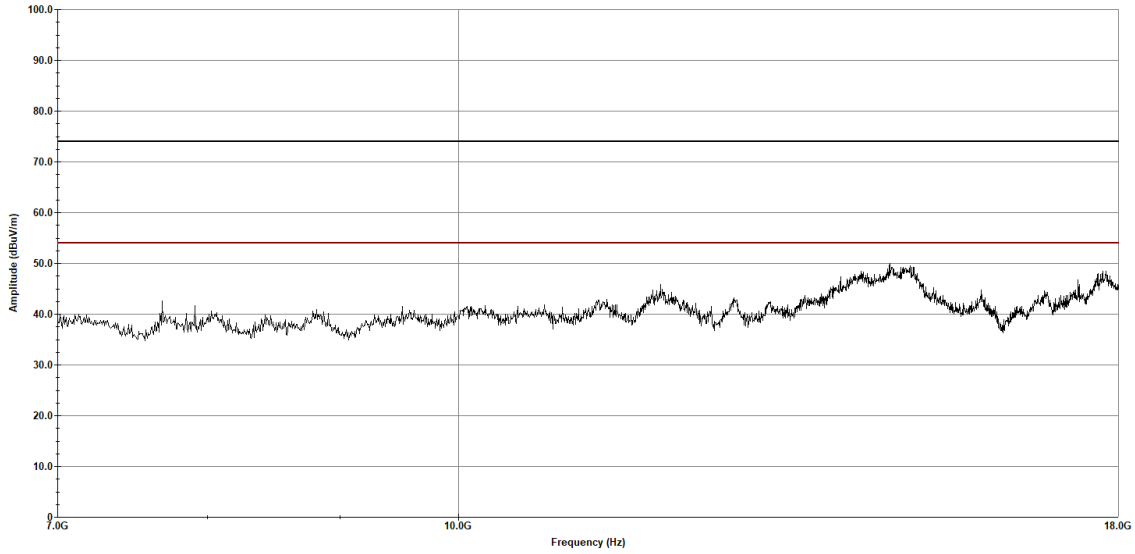
Figure 1023: RE Cabinet Spurious, 80211ax, 5270MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 Frequency - 5270 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 03:14:40 PM, Thursday, October 26, 2023

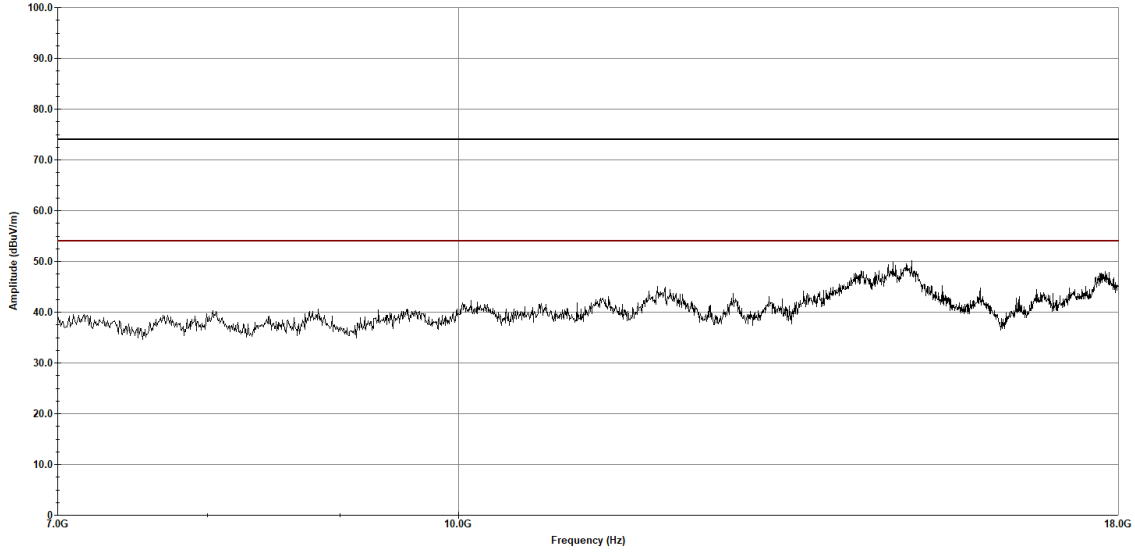
**Figure 1024: RE Cabinet Spurious, 80211ax, 5270MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE40  
 Frequency - 5270 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:19:05 PM, Thursday, October 26, 2023

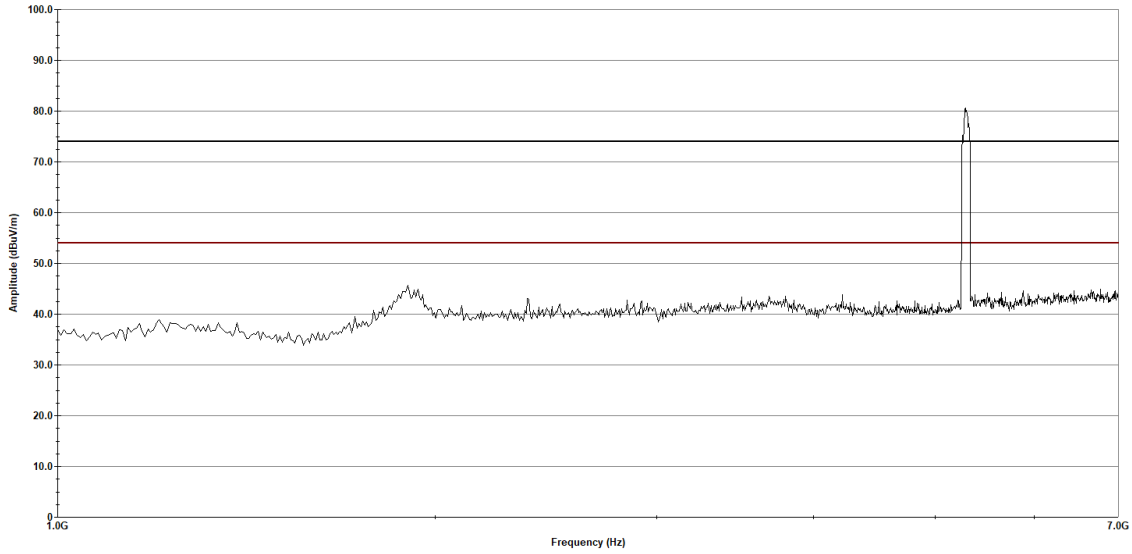
**Figure 1025: RE Cabinet Spurious, 80211ax, 5270MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE90  
Frequency - 5290 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:10:11 PM, Wednesday, October 25, 2023

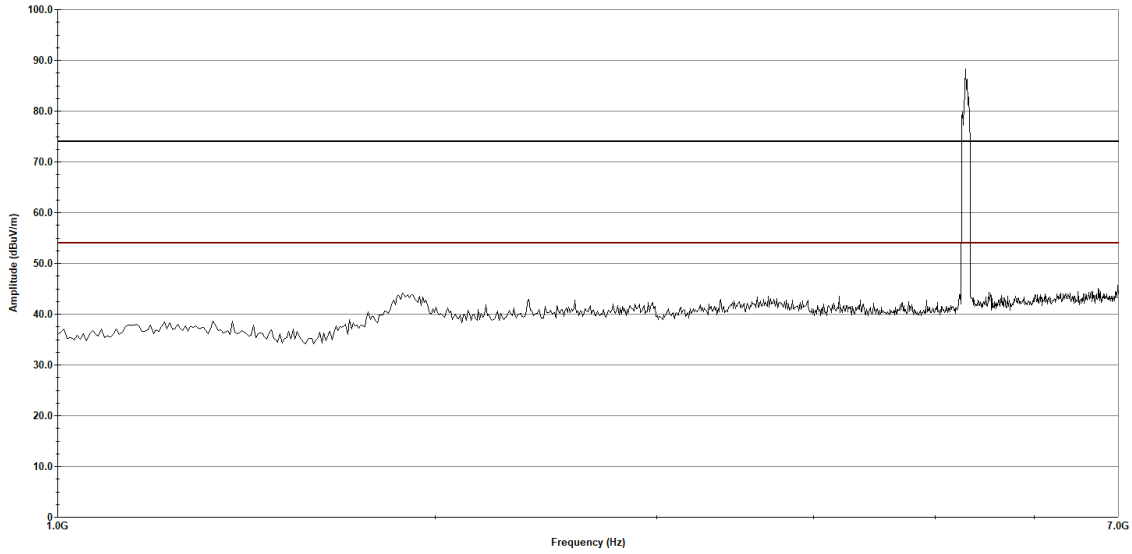
Figure 1026: RE Cabinet Spurious, 80211ax, 5290MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE90  
 Frequency - 5290 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:13:50 PM, Wednesday, October 25, 2023

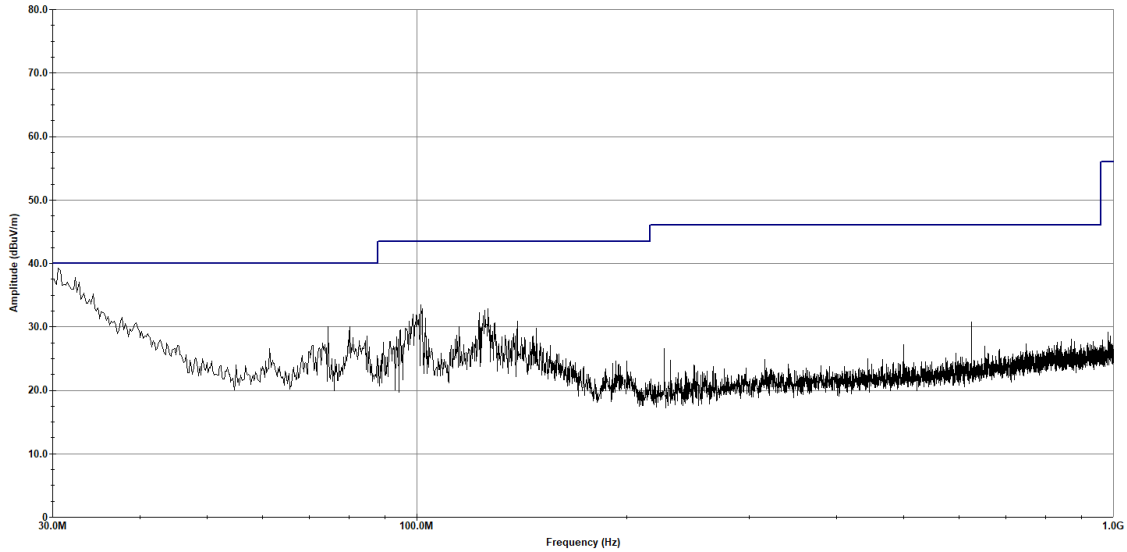
**Figure 1027: RE Cabinet Spurious, 80211ax, 5290MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE90  
Frequency - 5290MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 02:33:22 PM, Tuesday, October 03, 2023

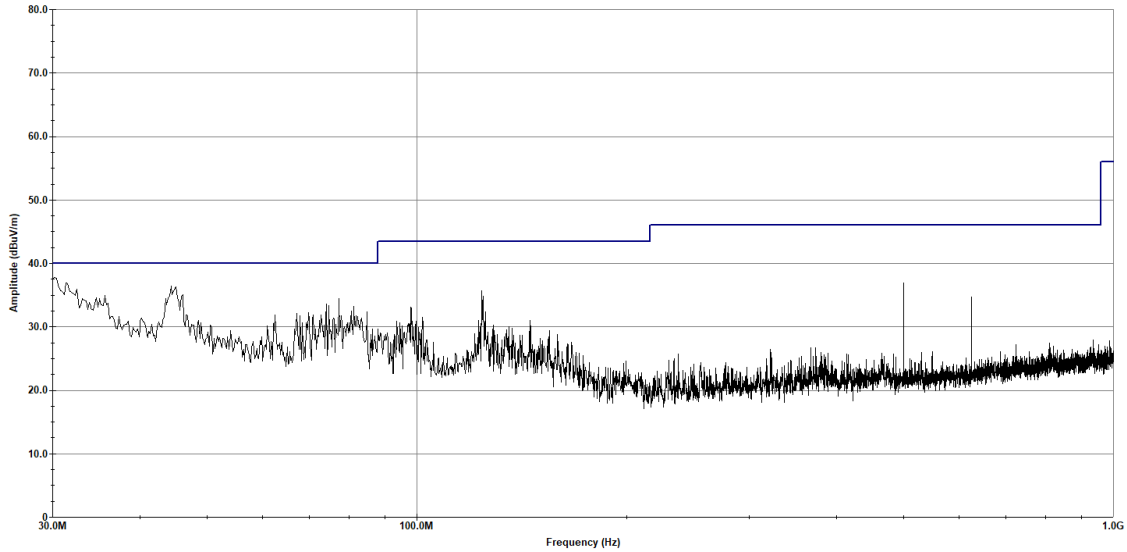
Figure 1028: RE Cabinet Spurious, 80211ax, 5290MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5290MHz

Eurofins Electrical and Electronic Testing NA, Inc.

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

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:37:13 PM, Tuesday, October 03, 2023

**Figure 1029: RE Cabinet Spurious, 80211ax, 5290MHz\_30-1000 MHz\_V**

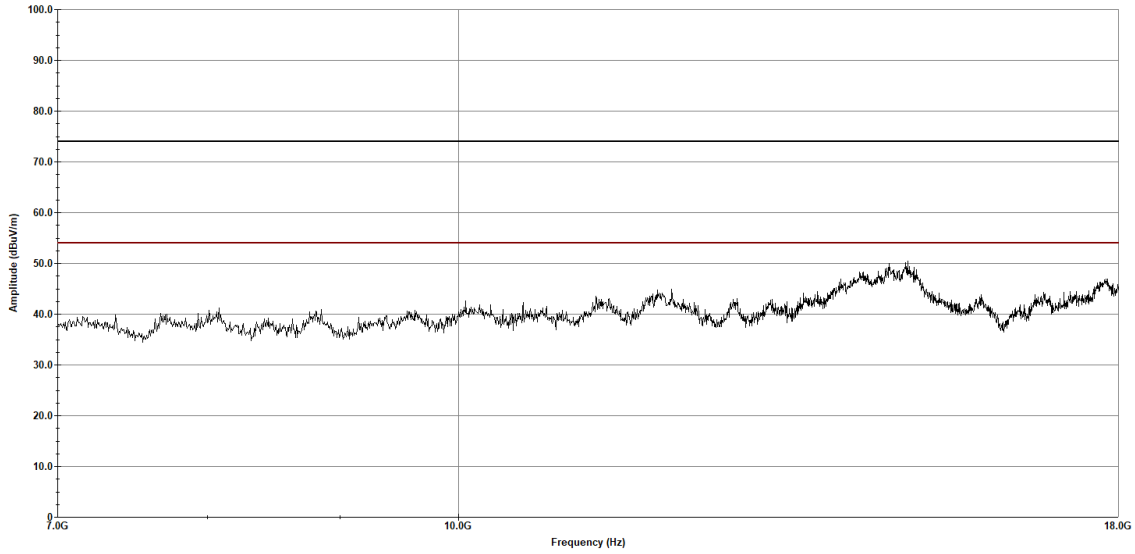


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE90  
 Frequency - 5290 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:21:08 PM, Thursday, October 26, 2023

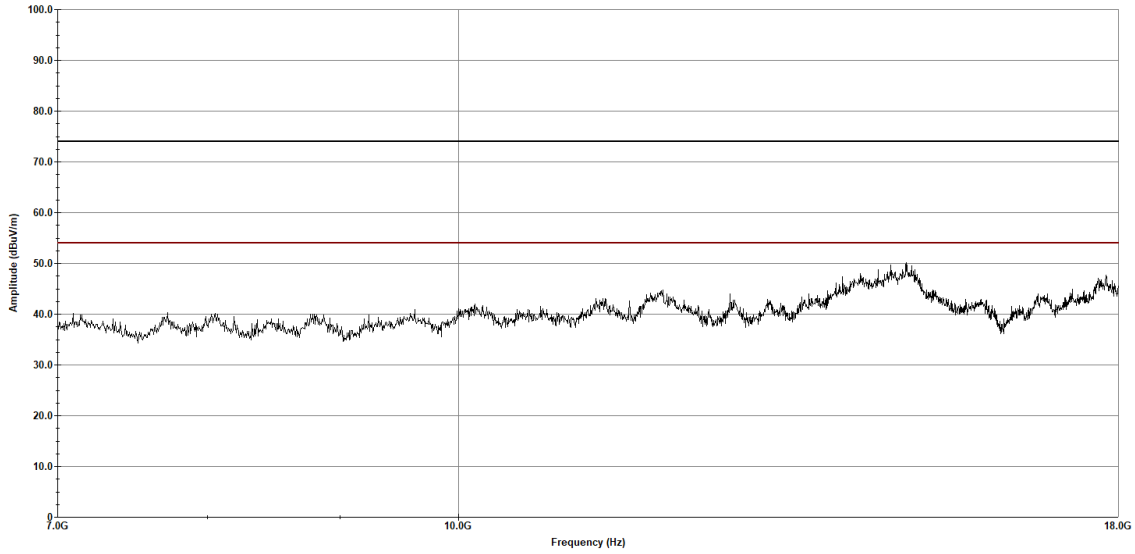
**Figure 1030: RE Cabinet Spurious, 80211ax, 5290MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5290 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:25:28 PM, Thursday, October 26, 2023

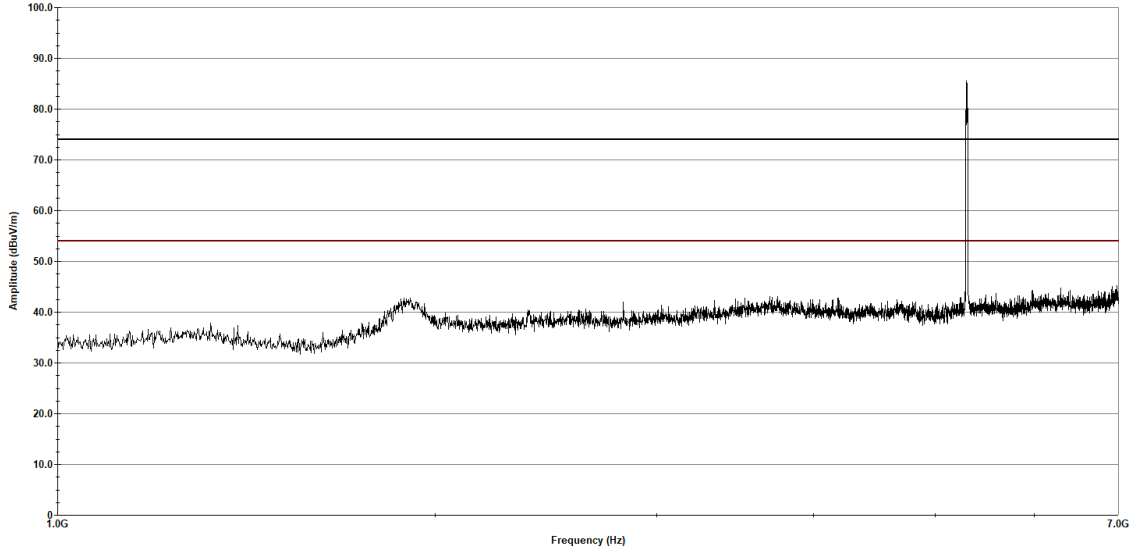
**Figure 1031: RE Cabinet Spurious, 80211ax, 5290MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:37:53 PM, Tuesday, October 24, 2023

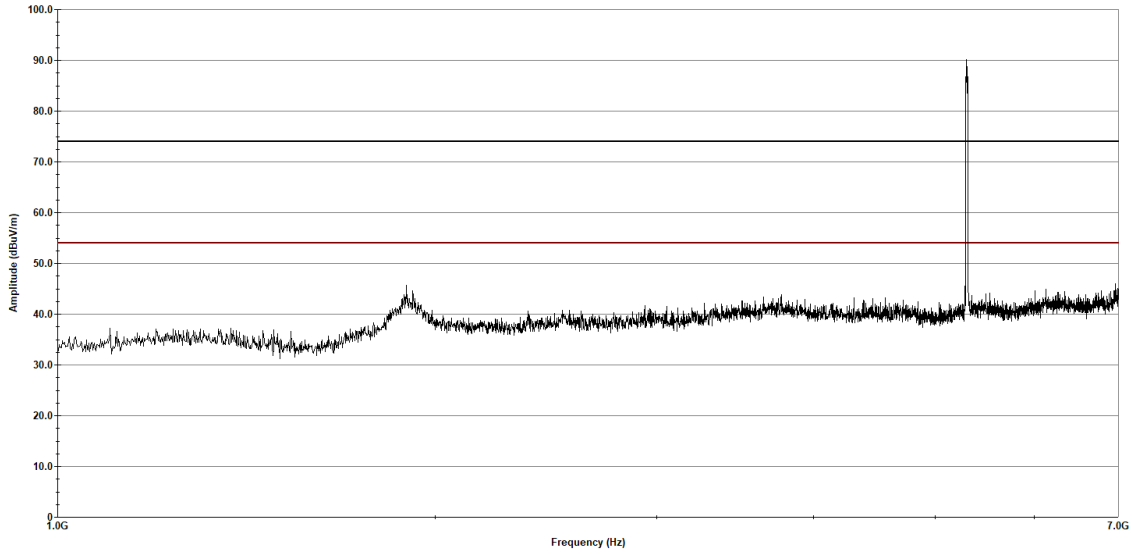
**Figure 1032: RE Cabinet Spurious, 80211ax, 5300MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 Frequency - 5300 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 02:41:32 PM, Tuesday, October 24, 2023

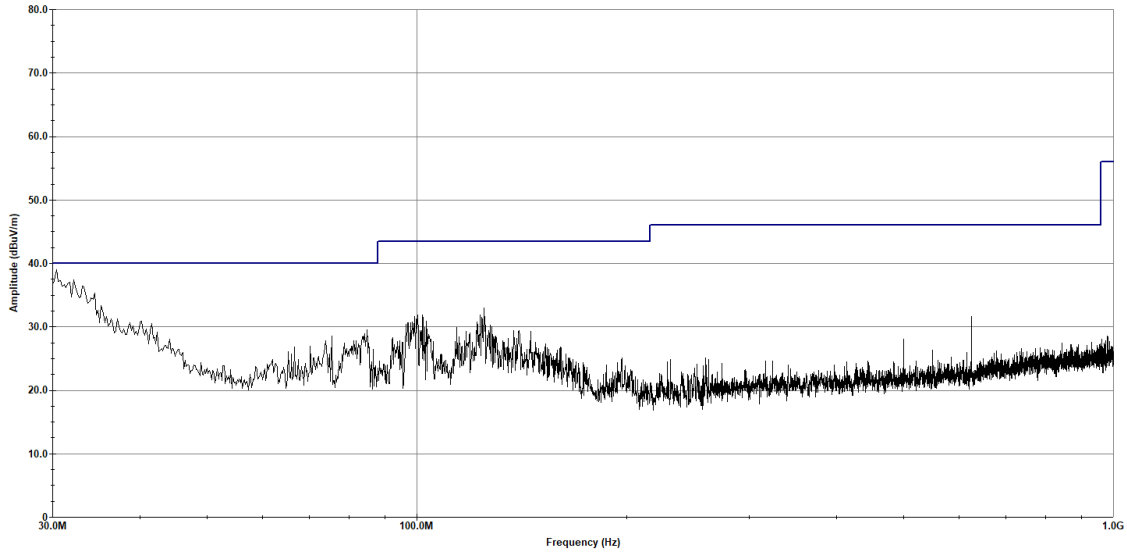
**Figure 1033: RE Cabinet Spurious, 80211ax, 5300MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE20  
Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:06:16 AM, Wednesday, October 04, 2023

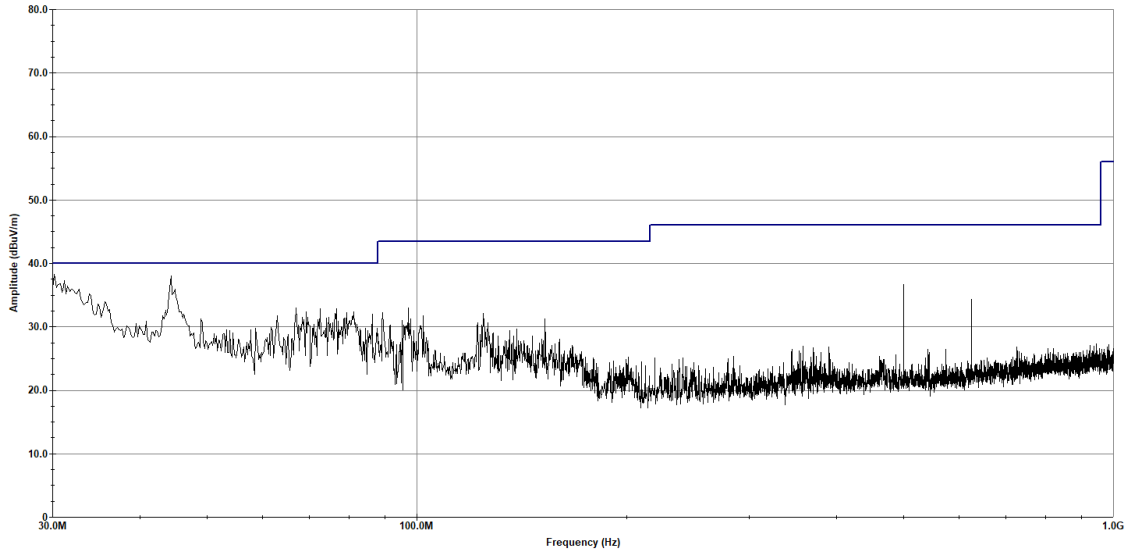
Figure 1034: RE Cabinet Spurious, 80211ax, 5300MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE20  
Frequency - 5300MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:10:15 AM, Wednesday, October 04, 2023

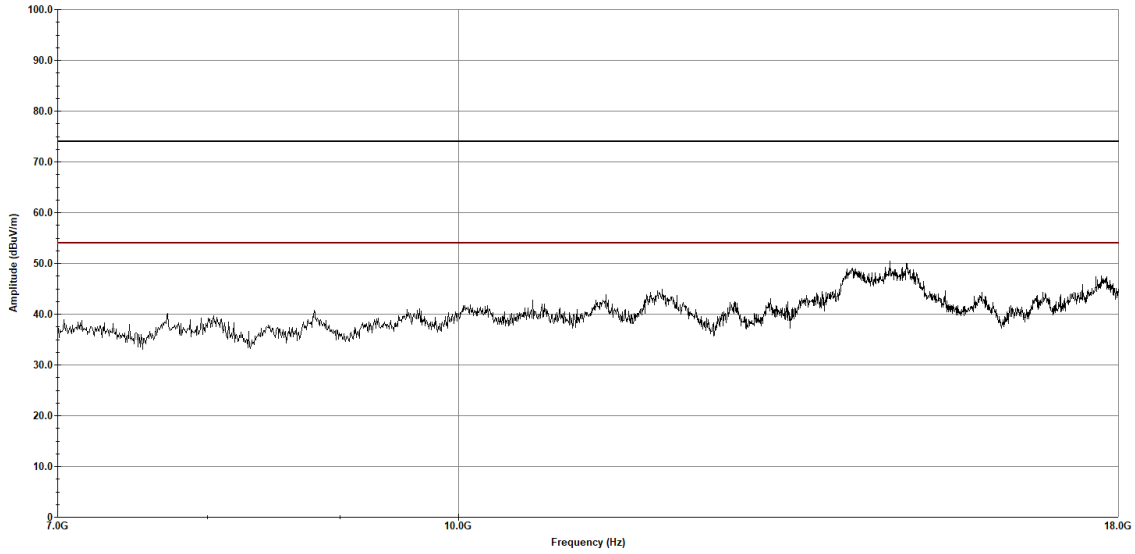
Figure 1035: RE Cabinet Spurious, 80211ax, 5300MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 11:28:07 AM, Friday, October 27, 2023

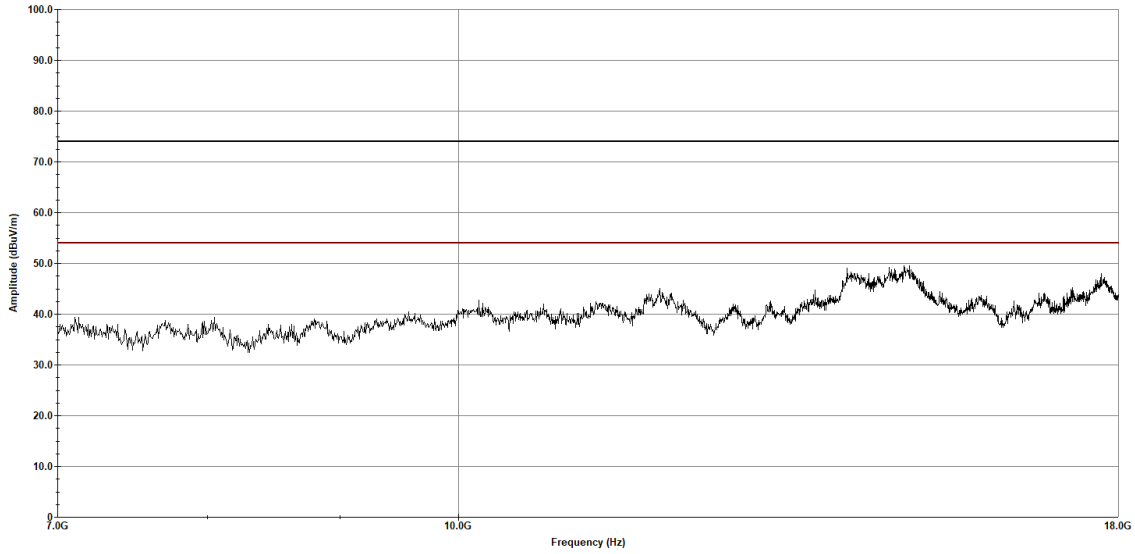
**Figure 1036: RE Cabinet Spurious, 80211ax, 5300MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5300 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:36:10 AM, Friday, October 27, 2023

**Figure 1037: RE Cabinet Spurious, 80211ax, 5300MHz\_7-18 GHz\_V**

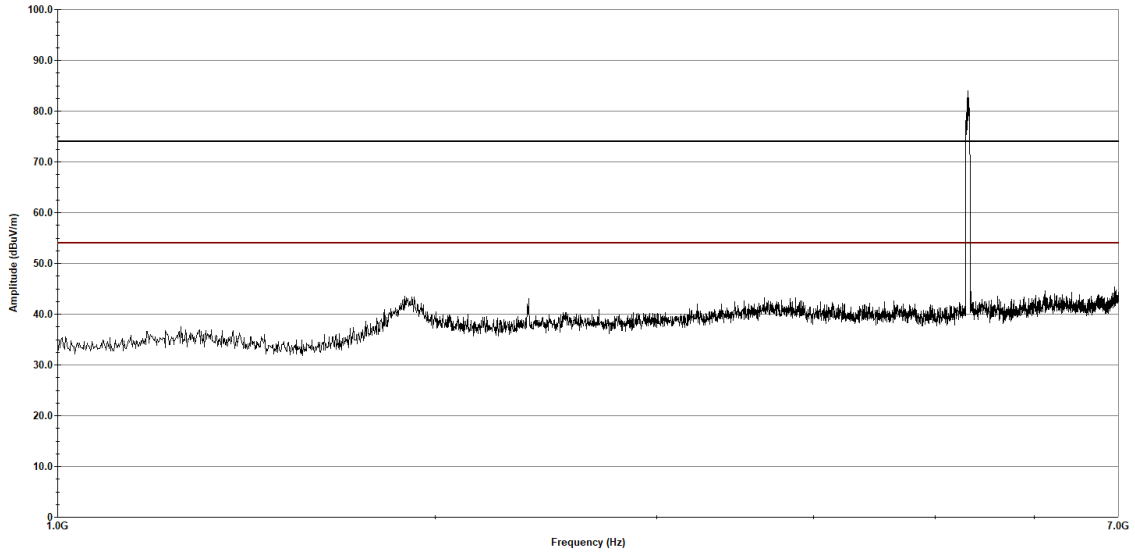


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE40  
Frequency - 5310 MHz

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 03:05:30 PM, Tuesday, October 24, 2023

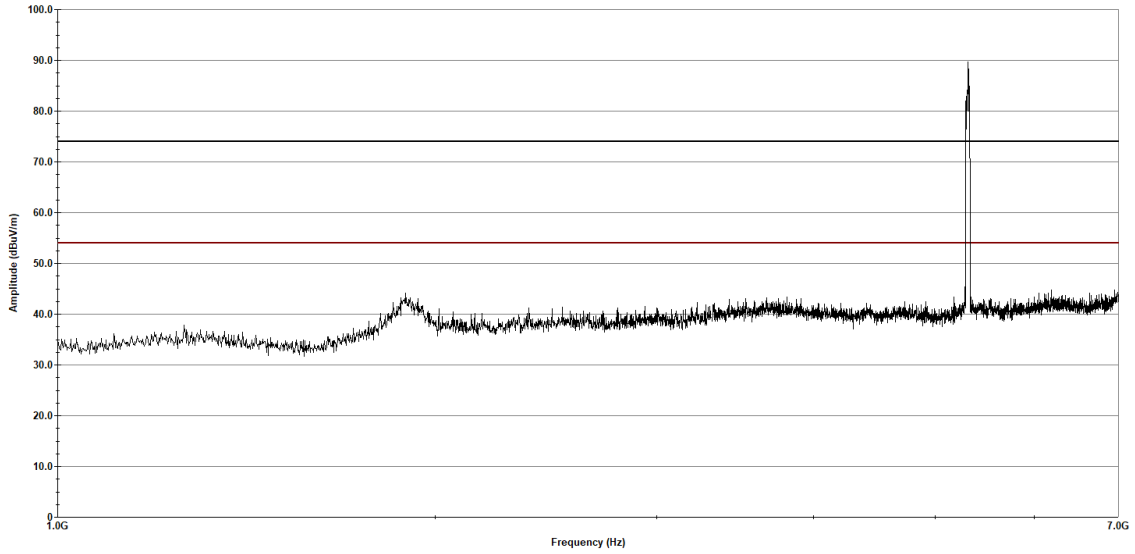
Figure 1038: RE Cabinet Spurious, 80211ax, 5310MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:09:51 PM, Tuesday, October 24, 2023

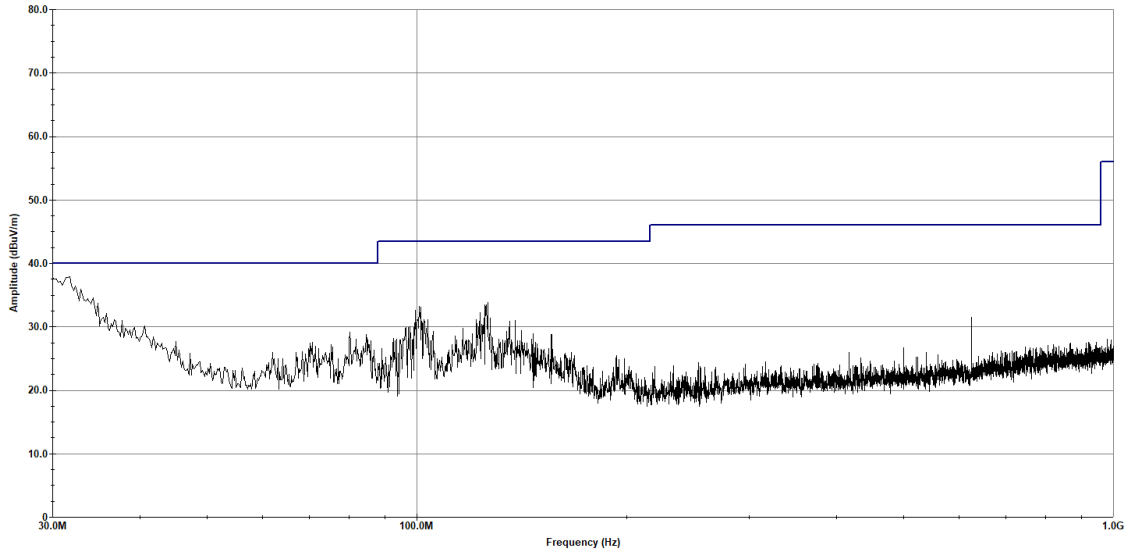
Figure 1039: RE Cabinet Spurious, 80211ax, 5310MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:24:54 PM, Tuesday, October 03, 2023

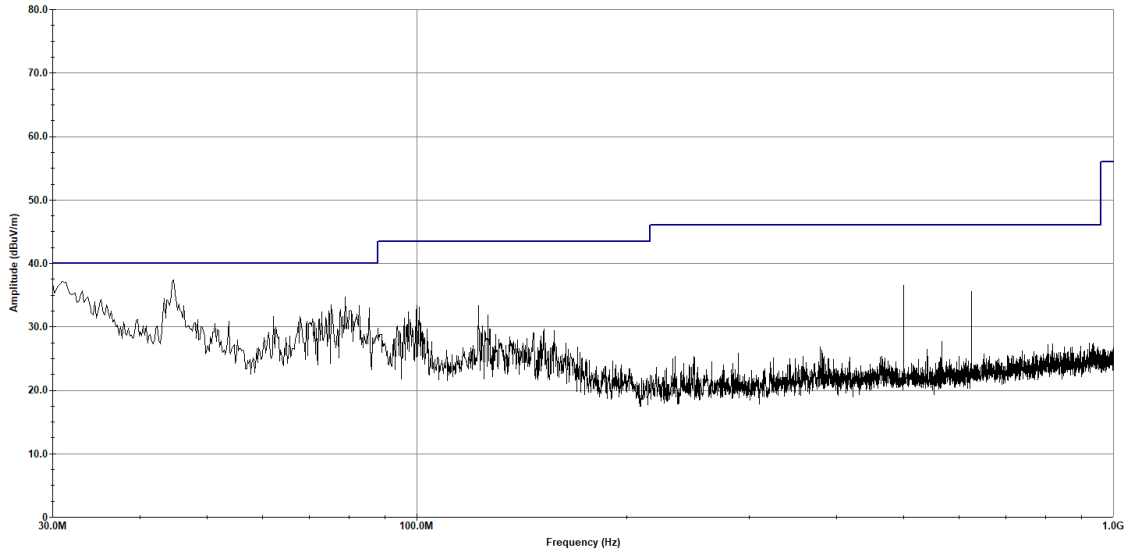
**Figure 1040: RE Cabinet Spurious, 80211ax, 5310MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE40  
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 03:28:58 PM, Tuesday, October 03, 2023

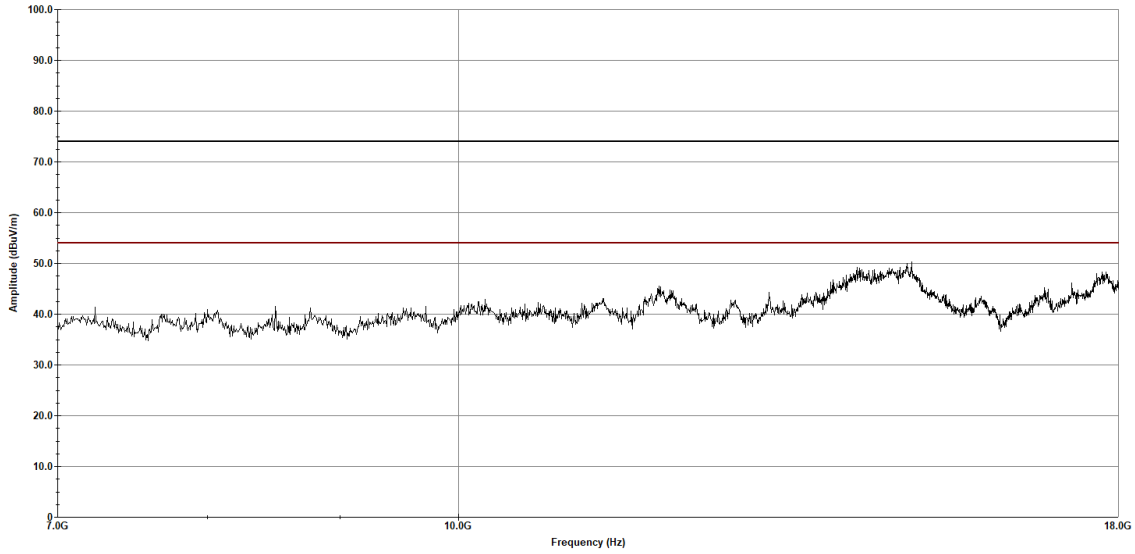
Figure 1041: RE Cabinet Spurious, 80211ax, 5310MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE40  
 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 03:25:15 PM, Thursday, October 26, 2023

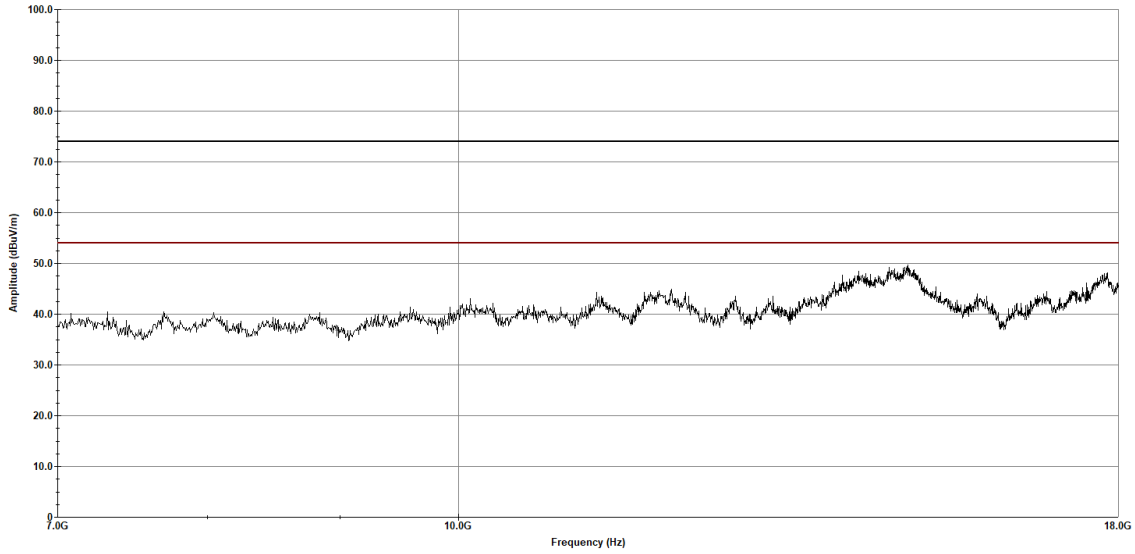
**Figure 1042: RE Cabinet Spurious, 80211ax, 5310MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 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 03:29:20 PM, Thursday, October 26, 2023

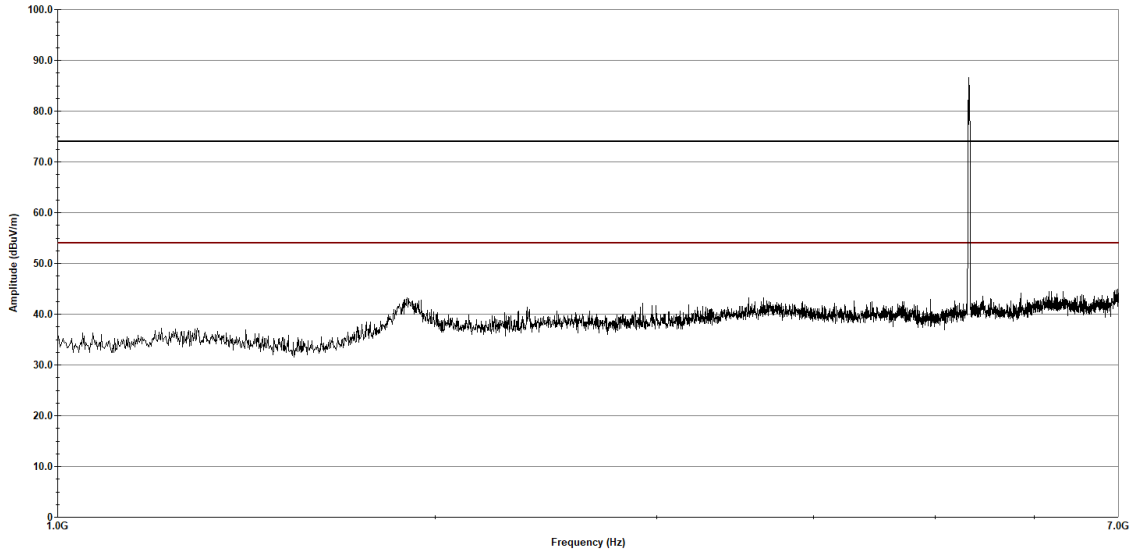
**Figure 1043: RE Cabinet Spurious, 80211ax, 5310MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:24:57 PM, Tuesday, October 24, 2023

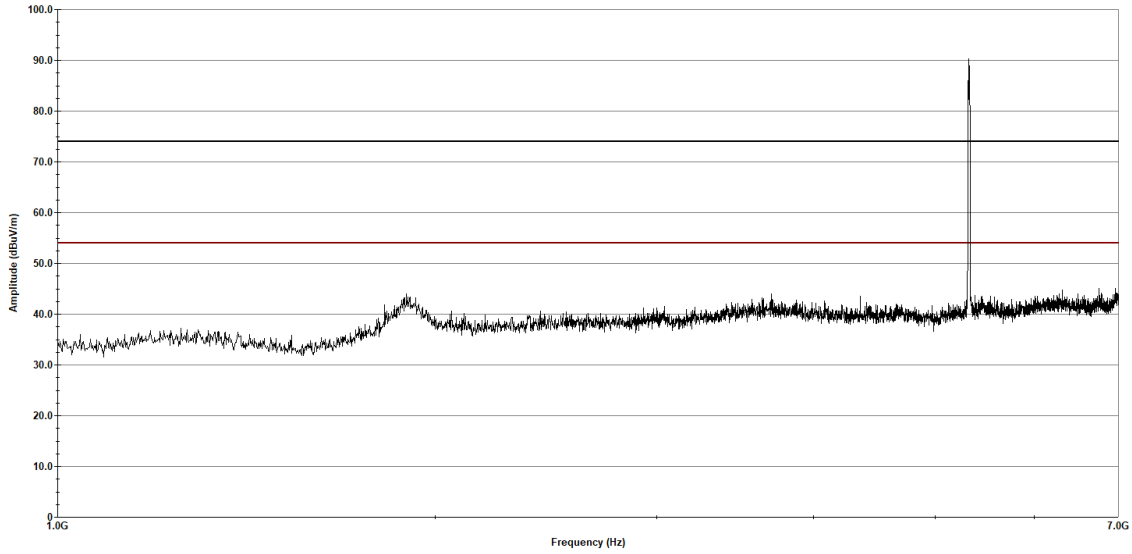
**Figure 1044: RE Cabinet Spurious, 80211ax, 5320MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:28:46 PM, Tuesday, October 24, 2023

**Figure 1045: RE Cabinet Spurious, 80211ax, 5320MHz\_1-7 GHz\_V**

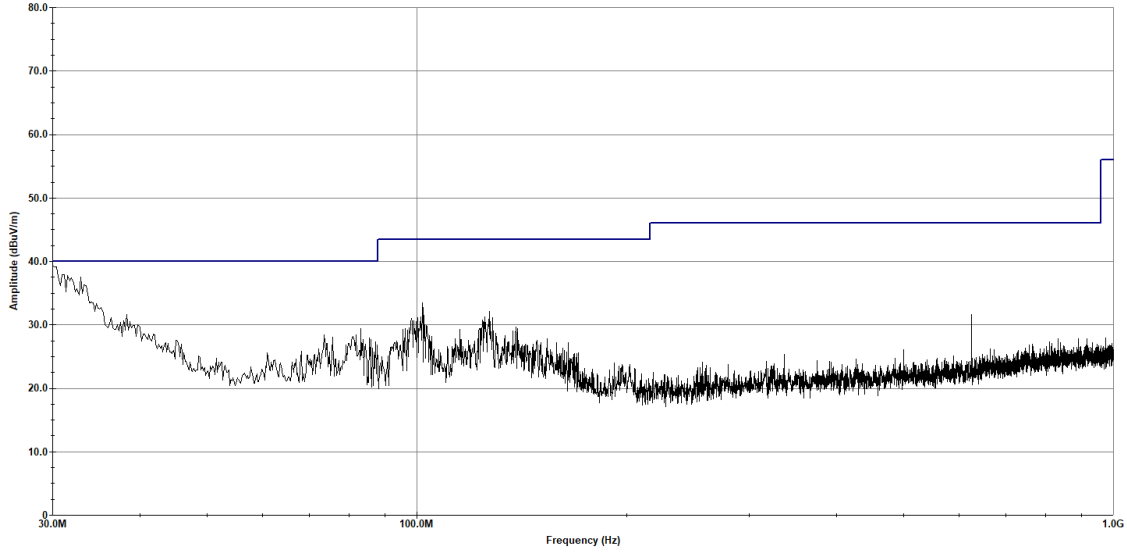


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5320MHz

**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 08:56:37 AM, Wednesday, October 04, 2023

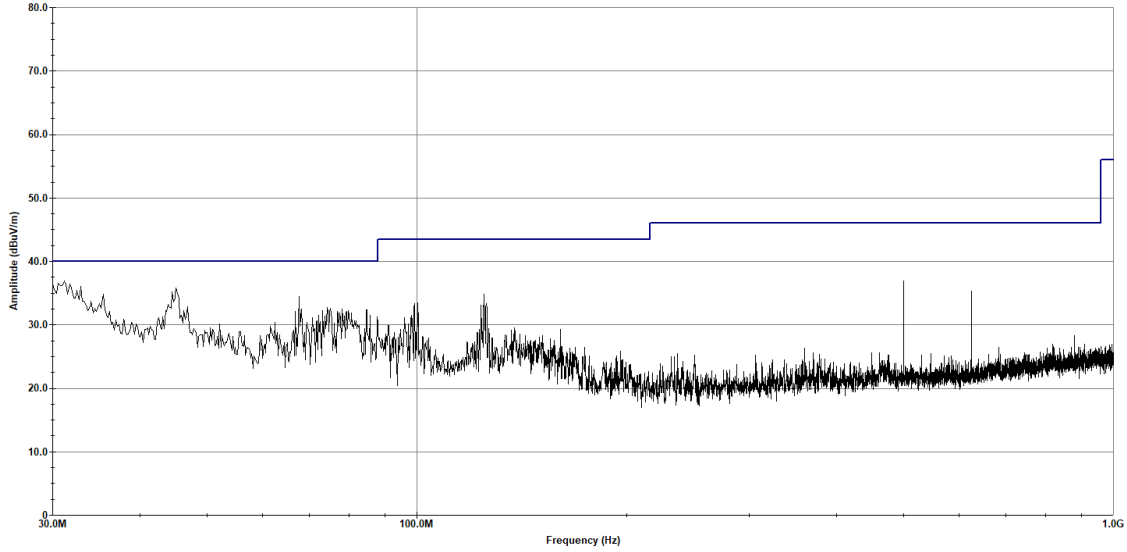
**Figure 1046: RE Cabinet Spurious, 80211ax, 5320MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE20  
Frequency - 5320MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:00:29 AM, Wednesday, October 04, 2023

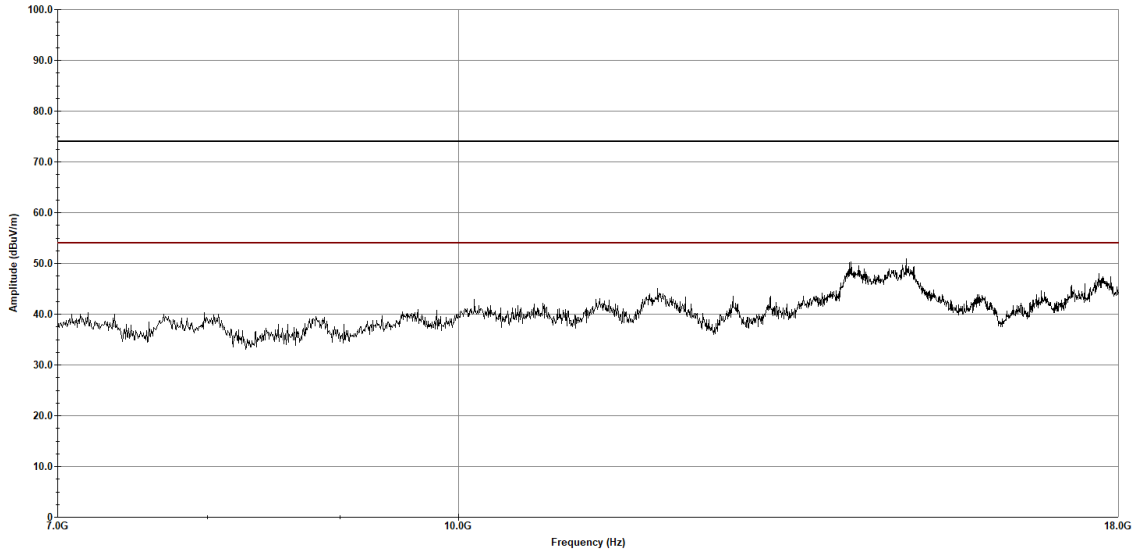
Figure 1047: RE Cabinet Spurious, 80211ax, 5320MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 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 11:41:58 AM, Friday, October 27, 2023

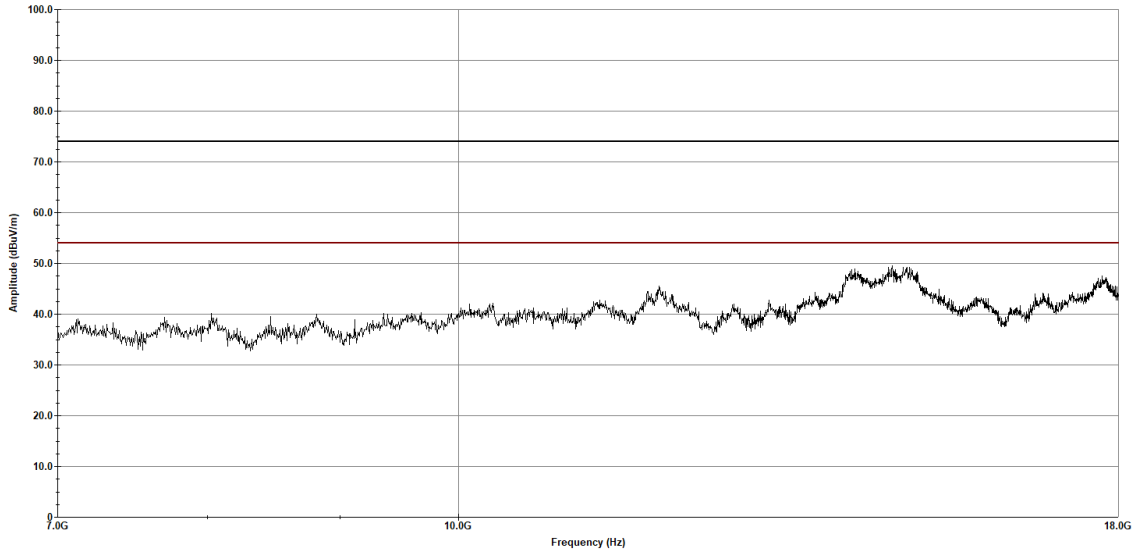
**Figure 1048: RE Cabinet Spurious, 80211ax, 5320MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 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 11:46:29 AM, Friday, October 27, 2023

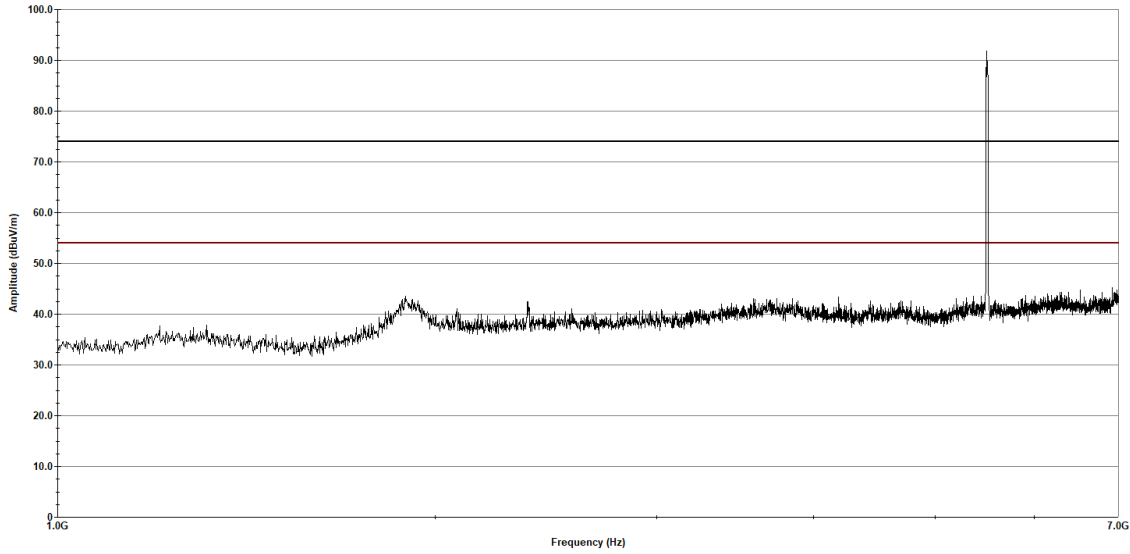
**Figure 1049: RE Cabinet Spurious, 80211ax, 5320MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE20  
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 02:15:02 PM, Tuesday, October 24, 2023

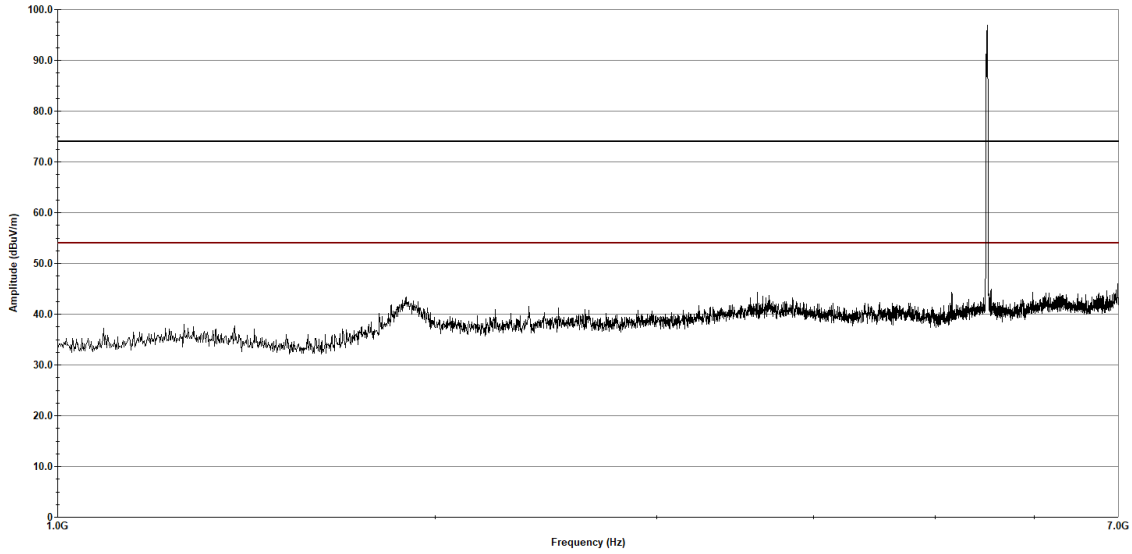
Figure 1050: RE Cabinet Spurious, 80211ax, 5500MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:18:46 PM, Tuesday, October 24, 2023

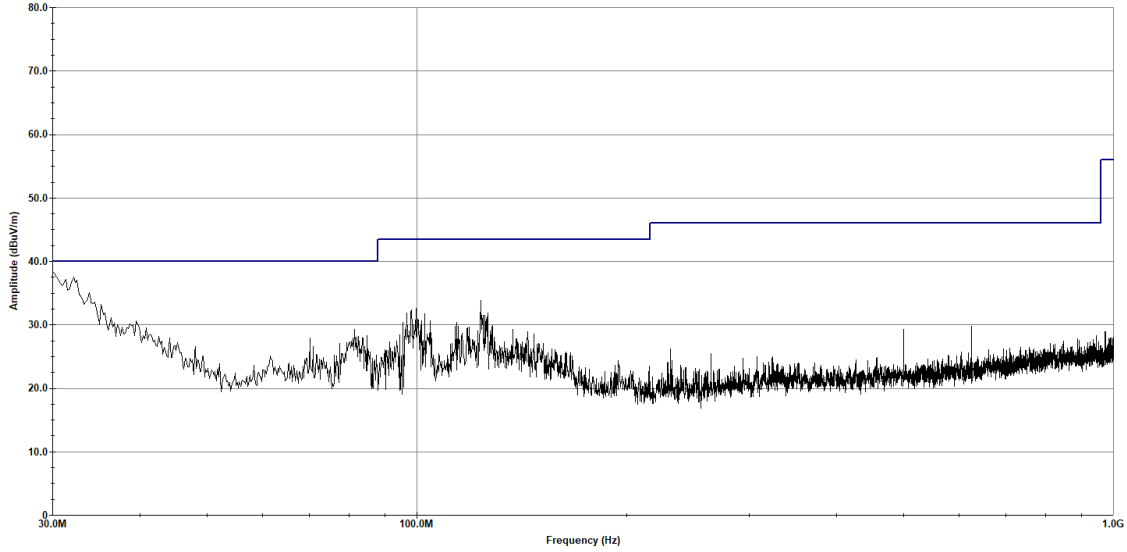
**Figure 1051: RE Cabinet Spurious, 80211ax, 5500MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 04:27:51 PM, Wednesday, October 04, 2023

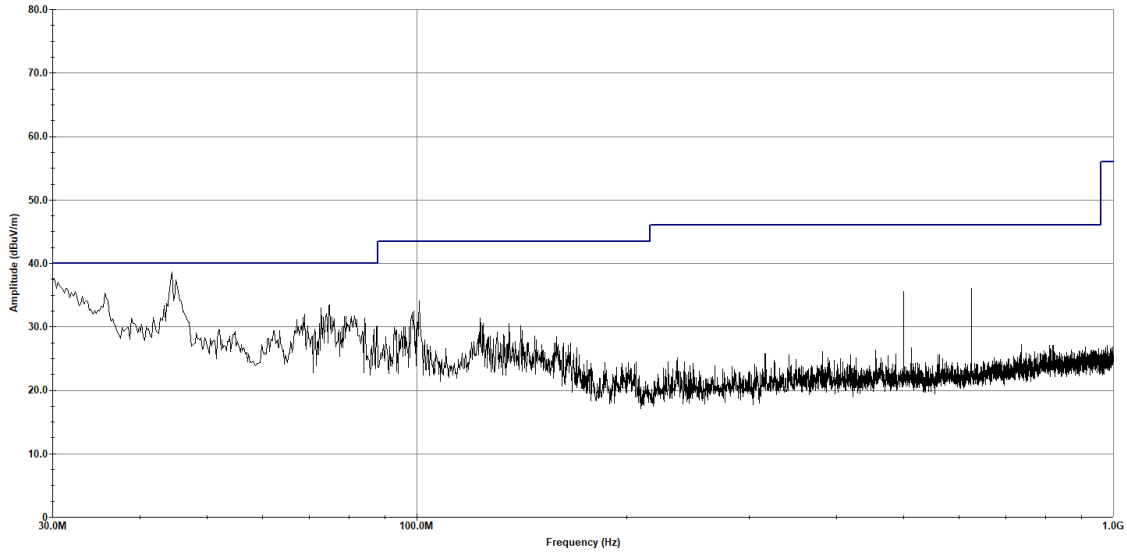
**Figure 1052: RE Cabinet Spurious, 80211ax, 5500MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ax HE20  
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 04:31:39 PM, Wednesday, October 04, 2023

Figure 1053: RE Cabinet Spurious, 80211ax, 5500MHz\_30-1000 MHz\_V

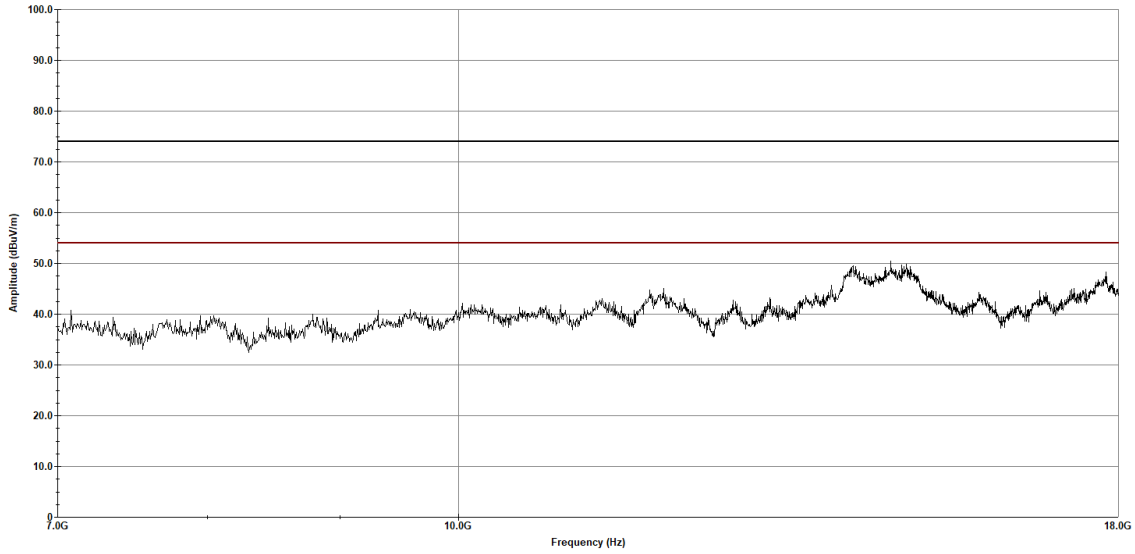


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5500 MHz

**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 12:39:16 PM, Friday, October 27, 2023

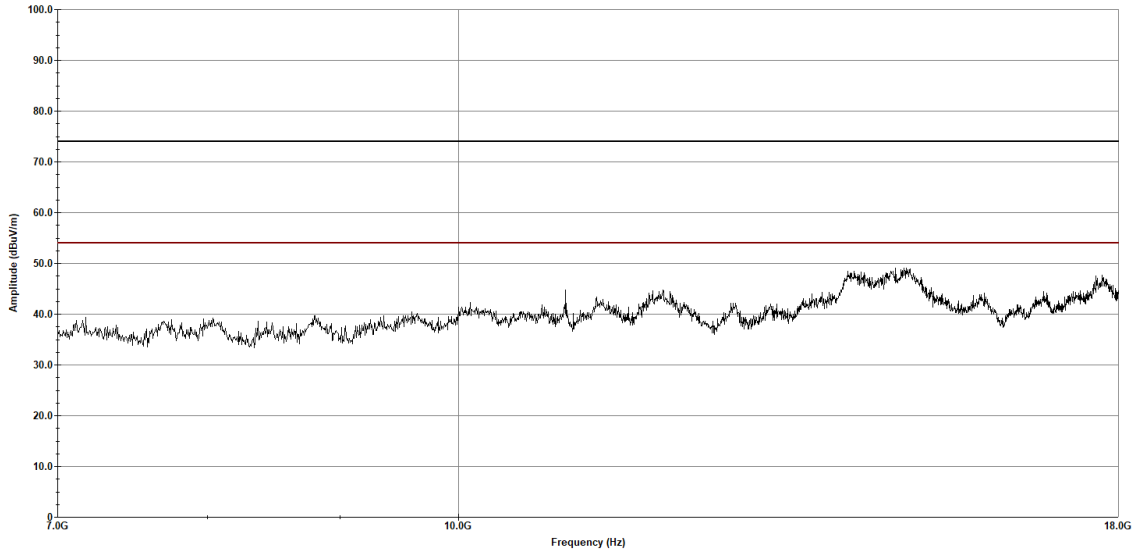
**Figure 1054: RE Cabinet Spurious, 80211ax, 5500MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 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 12:43:24 PM, Friday, October 27, 2023

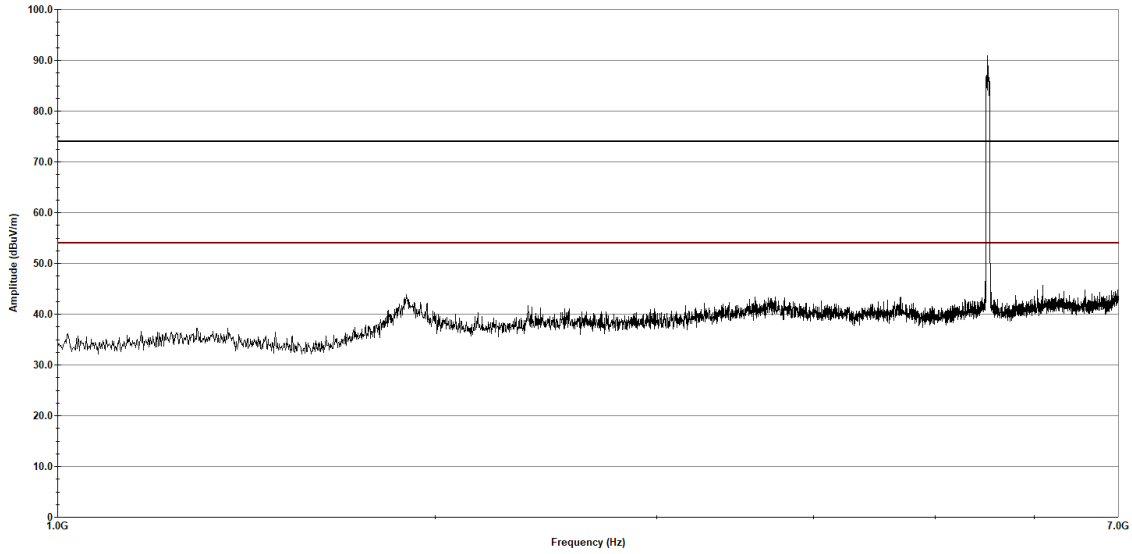
**Figure 1055: RE Cabinet Spurious, 80211ax, 5500MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:17:00 PM, Tuesday, October 24, 2023

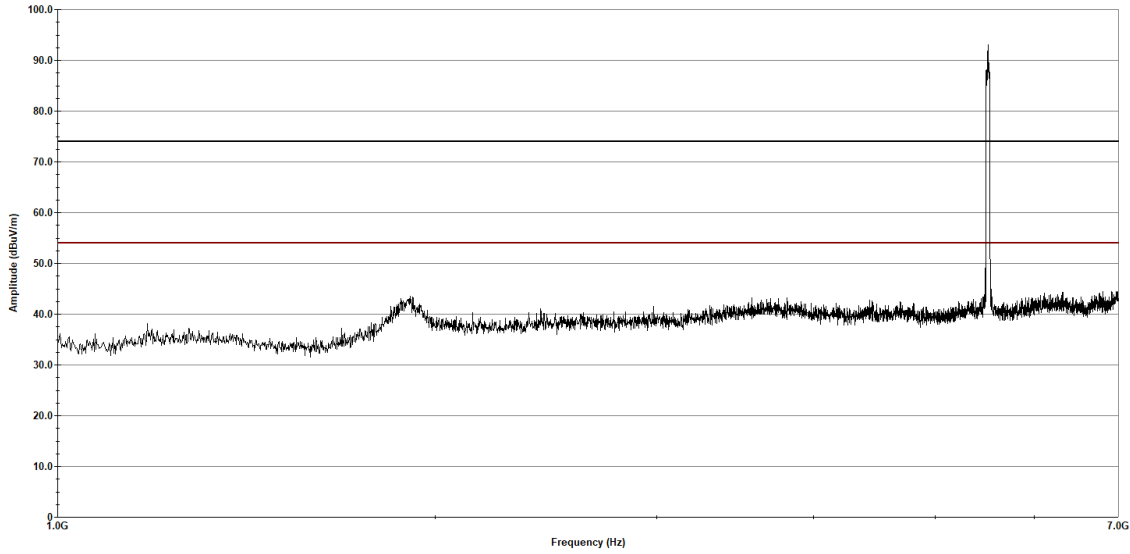
**Figure 1056: RE Cabinet Spurious, 80211ax, 5510MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE40  
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 03:20:39 PM, Tuesday, October 24, 2023

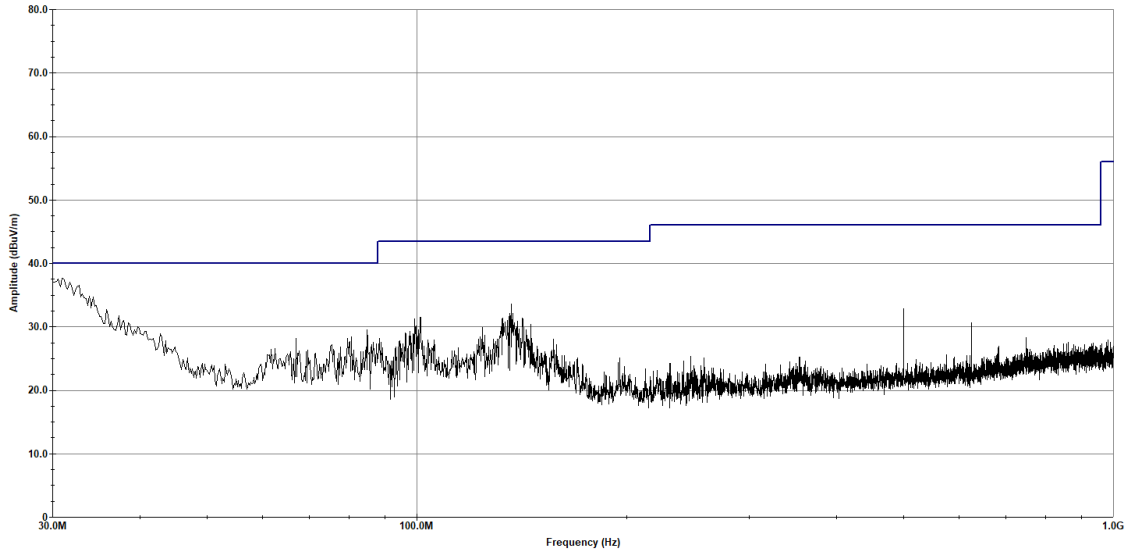
Figure 1057: RE Cabinet Spurious, 80211ax, 5510MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ac HE40  
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 10:41:15 AM, Thursday, October 05, 2023

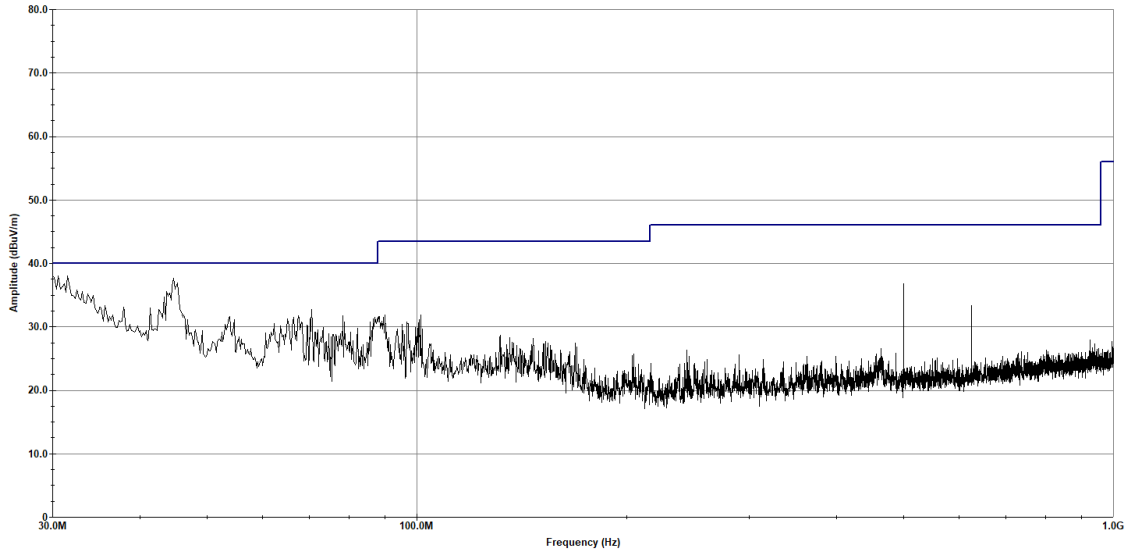
Figure 1058: RE Cabinet Spurious, 80211ax, 5510MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ac HE40  
 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 10:45:08 AM, Thursday, October 05, 2023

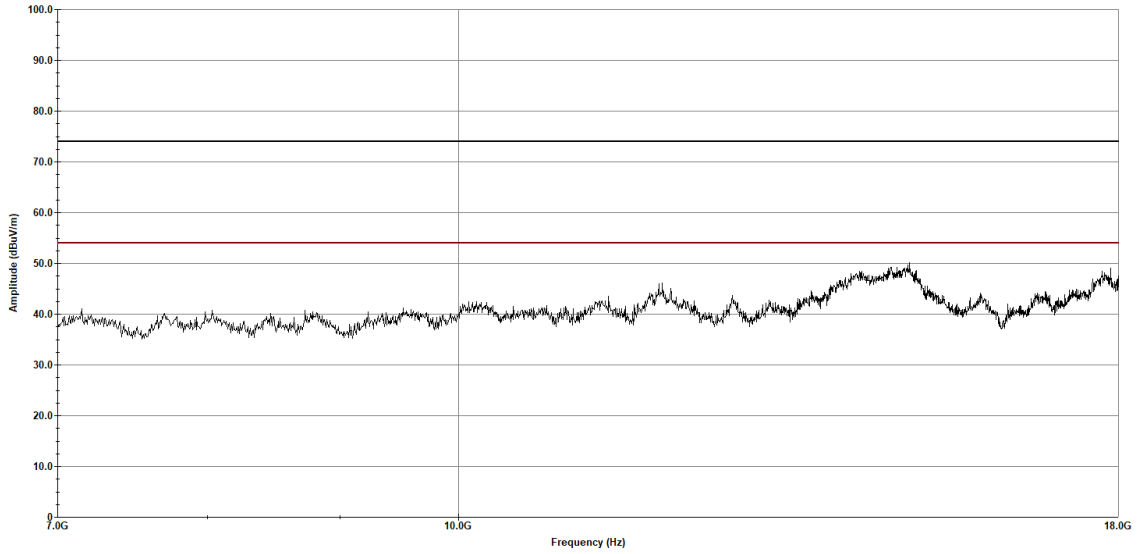
**Figure 1059: RE Cabinet Spurious, 80211ax, 5510MHz\_30-1000 MHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE40  
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 03:34:58 PM, Thursday, October 26, 2023

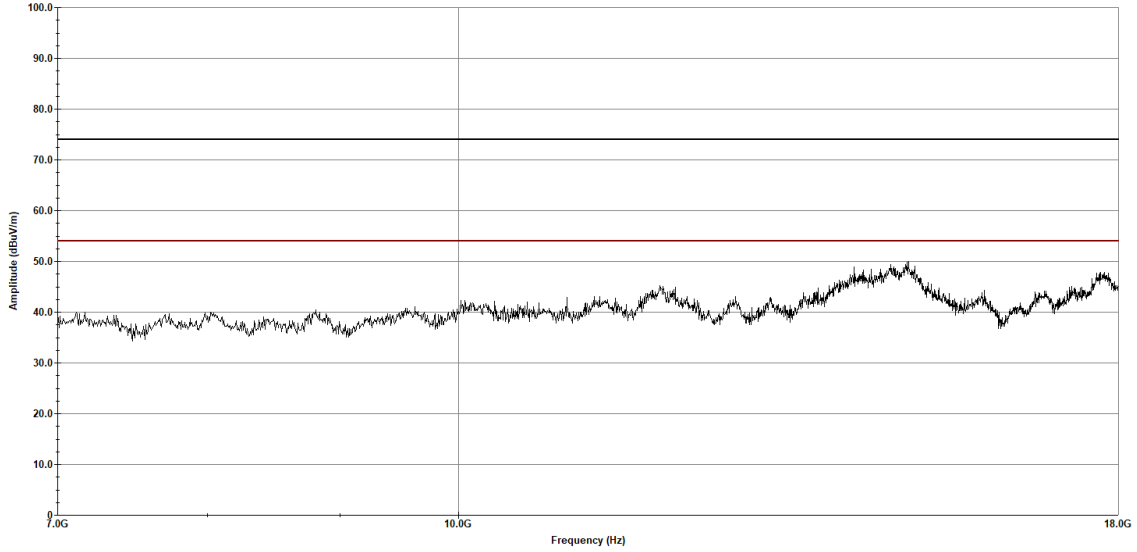
Figure 1060: RE Cabinet Spurious, 80211ax, 5510MHz\_7-18 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 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 03:39:03 PM, Thursday, October 26, 2023

**Figure 1061: RE Cabinet Spurious, 80211ax, 5510MHz\_7-18 GHz\_V**

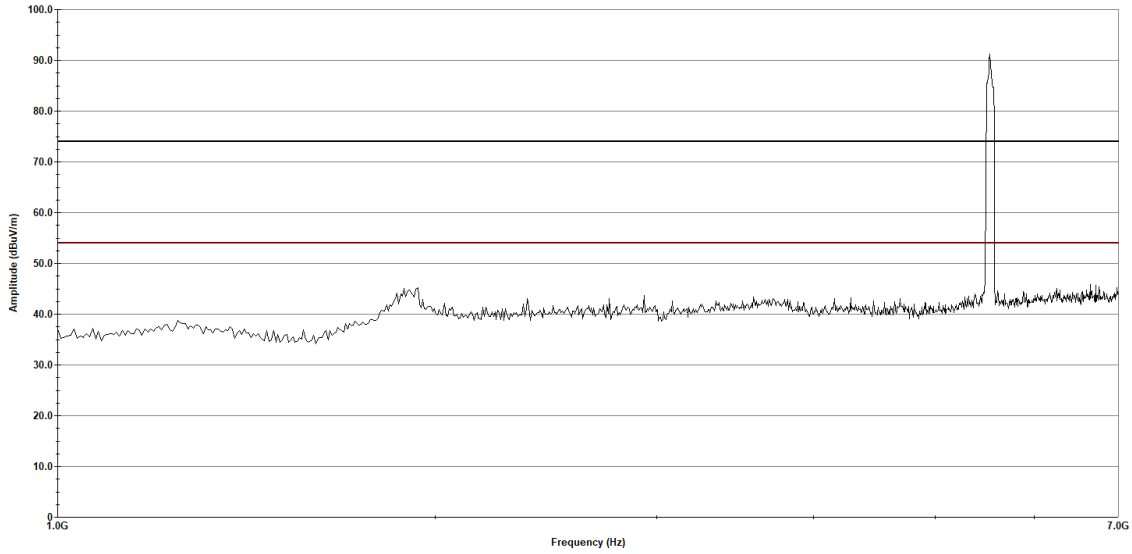


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE90  
Frequency - 5530 MHz

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 04:00:51 PM, Wednesday, October 25, 2023

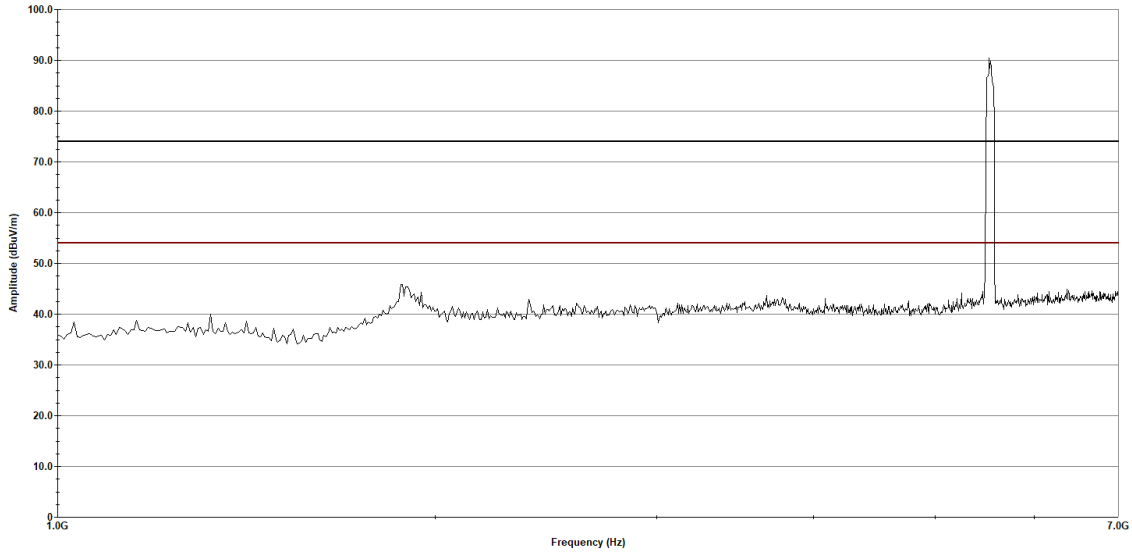
Figure 1062: RE Cabinet Spurious, 80211ax, 5530MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE90  
 Frequency - 5530 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 04:04:38 PM, Wednesday, October 25, 2023

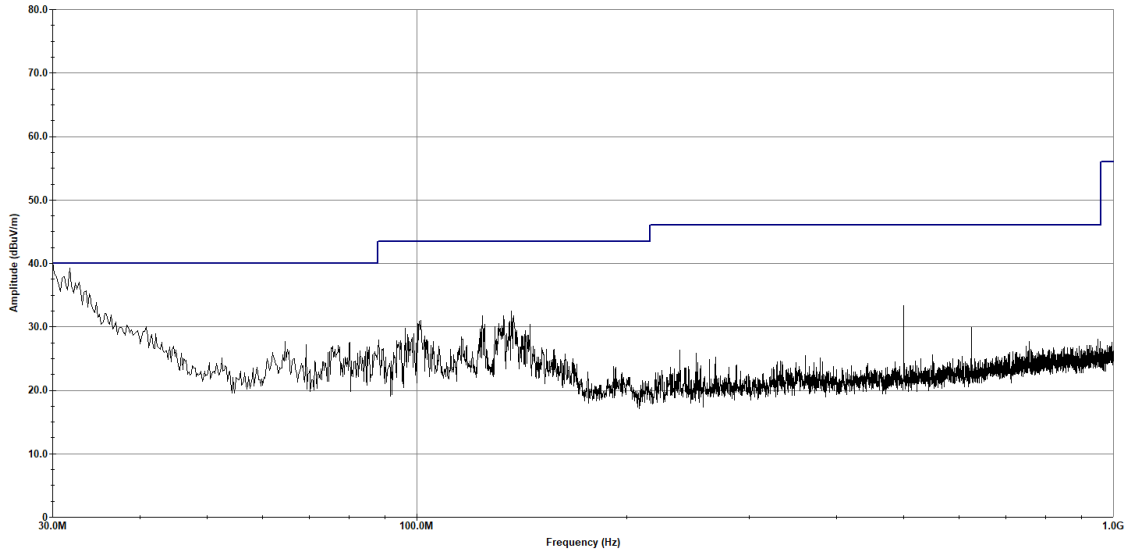
**Figure 1063: RE Cabinet Spurious, 80211ax, 5530MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac HE90  
Frequency - 5530MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:31:36 AM, Thursday, October 05, 2023

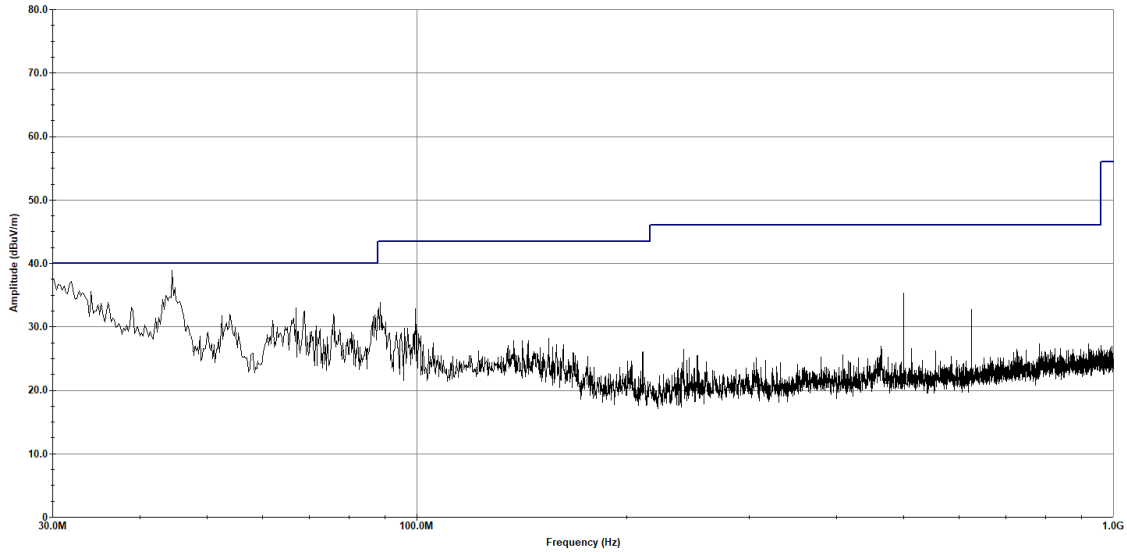
Figure 1064: RE Cabinet Spurious, 80211ax, 5530MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac HE90  
Frequency - 5530MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:35:29 AM, Thursday, October 05, 2023

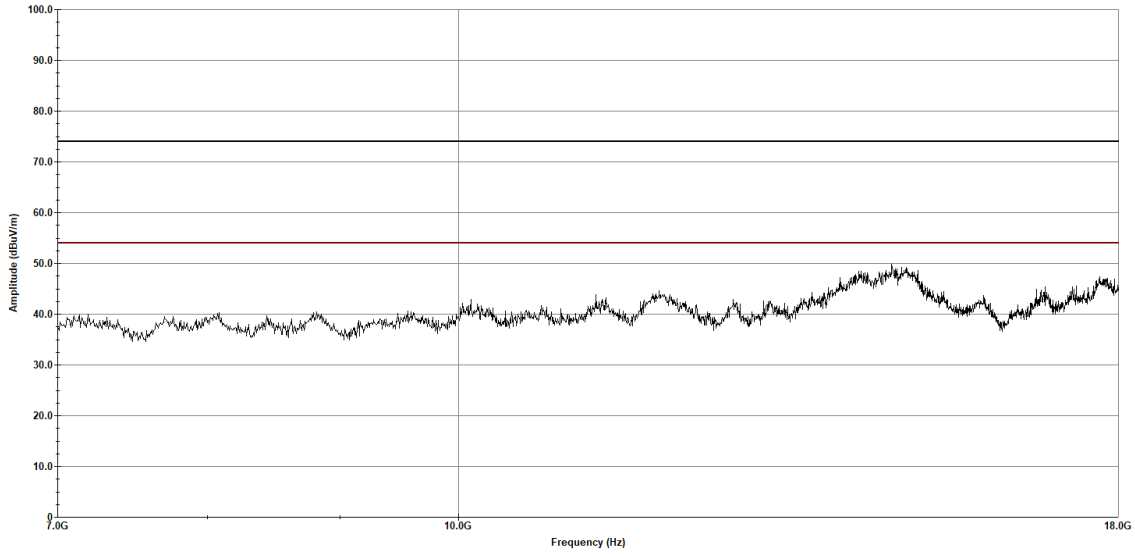
Figure 1065: RE Cabinet Spurious, 80211ax, 5530MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5530 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:11:10 PM, Thursday, October 26, 2023

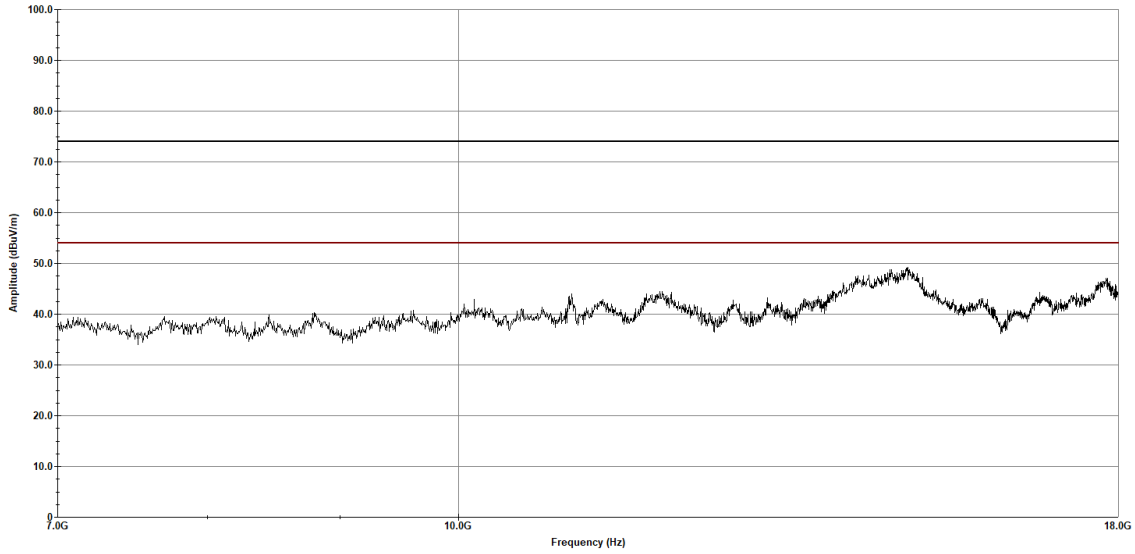
**Figure 1066: RE Cabinet Spurious, 80211ax, 5530MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE90  
 Frequency - 5530 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:15:19 PM, Thursday, October 26, 2023

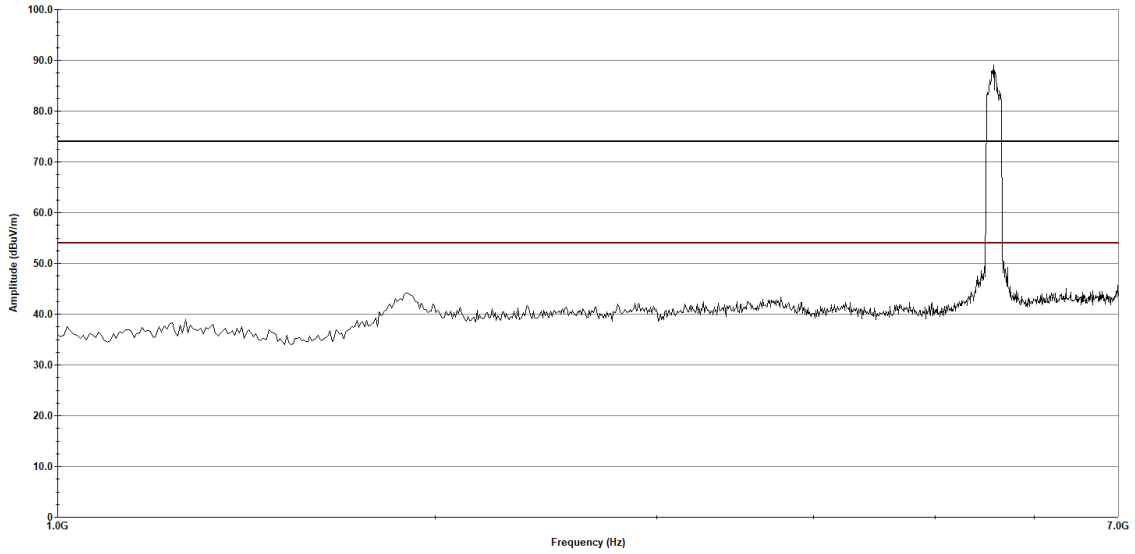
**Figure 1067: RE Cabinet Spurious, 80211ax, 5530MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE160  
Frequency - 5570 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 11:17:54 AM, Thursday, October 26, 2023

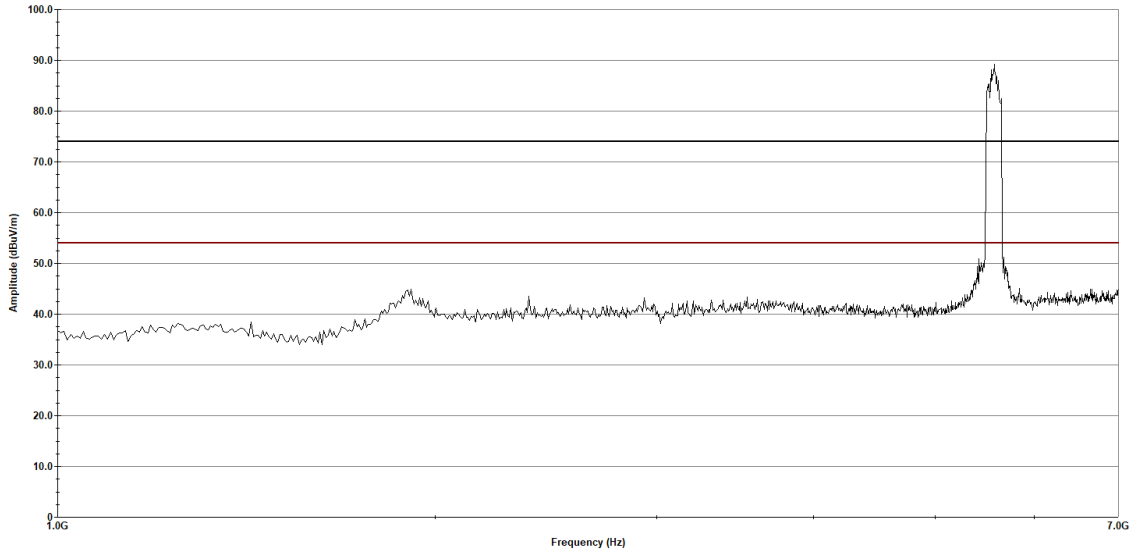
Figure 1068: RE Cabinet Spurious, 80211ax, 5570MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE160  
 Frequency - 5570 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 11:21:43 AM, Thursday, October 26, 2023

**Figure 1069: RE Cabinet Spurious, 80211ax, 5570MHz\_1-7 GHz\_V**

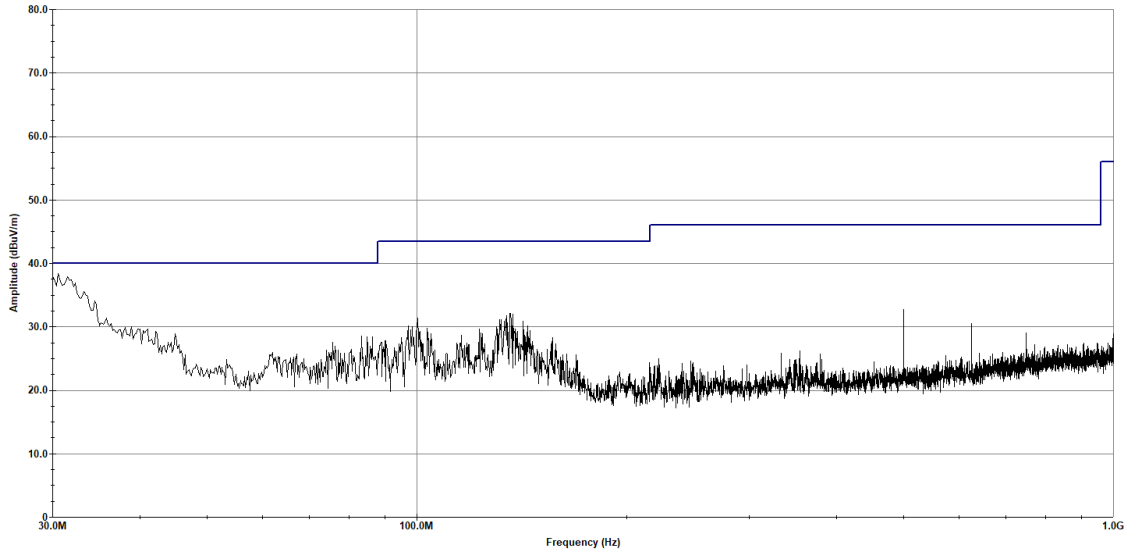


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE160  
Frequency - 5570MHz

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 12:57:24 PM, Thursday, October 05, 2023

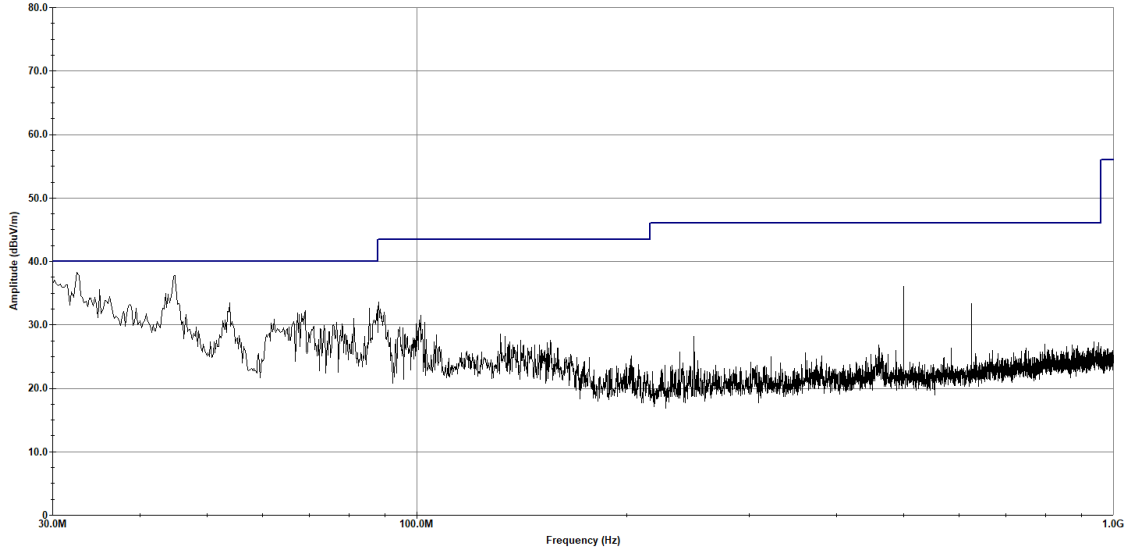
Figure 1070: RE Cabinet Spurious, 80211ax, 5570MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE160  
Frequency - 5570MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:01:32 PM, Thursday, October 05, 2023

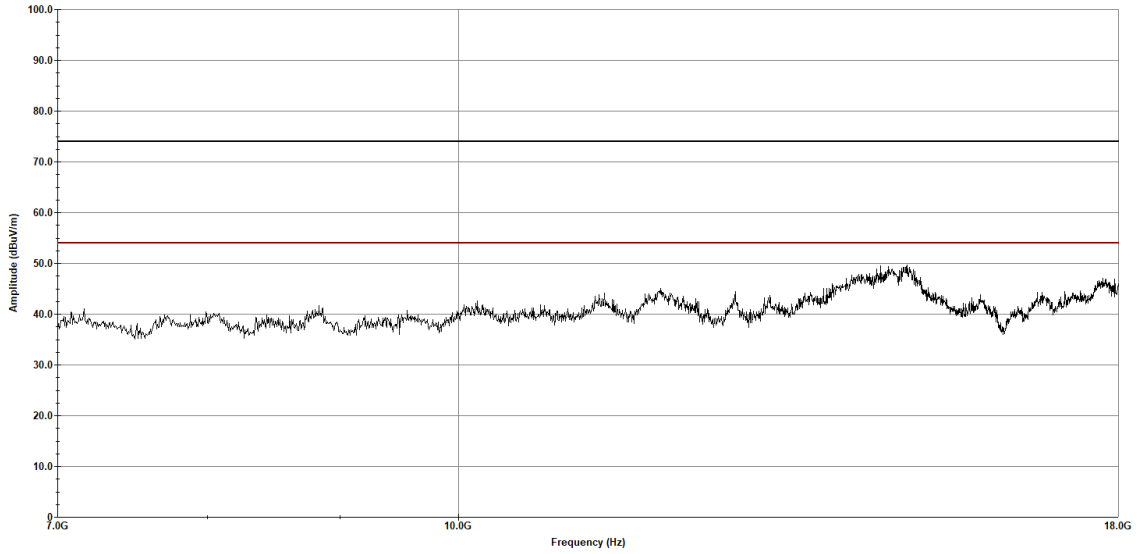
Figure 1071: RE Cabinet Spurious, 80211ax, 5570MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE160  
 Frequency - 5570 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 11:40:14 AM, Thursday, October 26, 2023

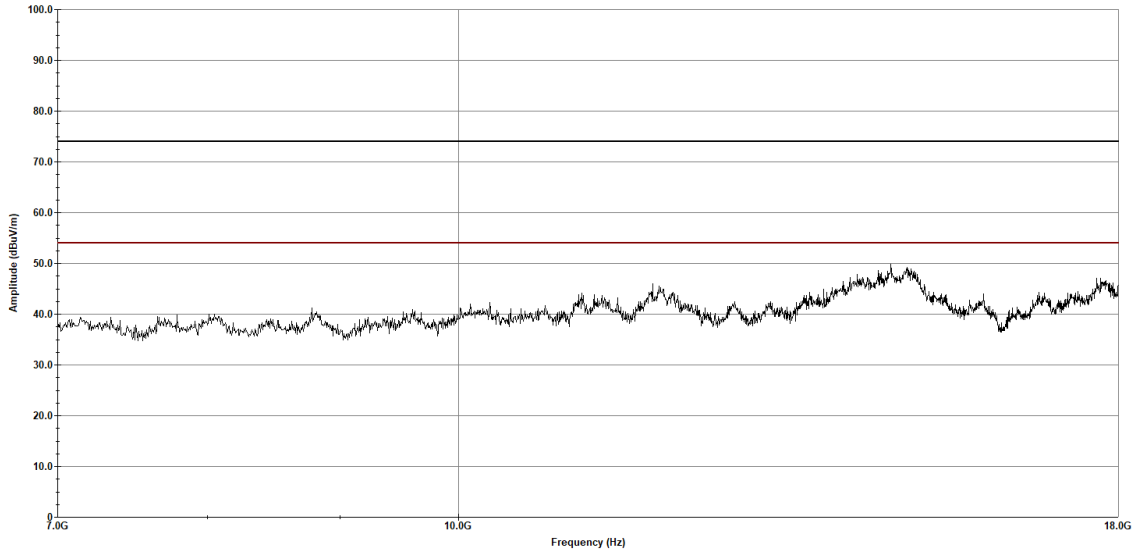
**Figure 1072: RE Cabinet Spurious, 80211ax, 5570MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE160  
 Frequency - 5570 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 11:44:34 AM, Thursday, October 26, 2023

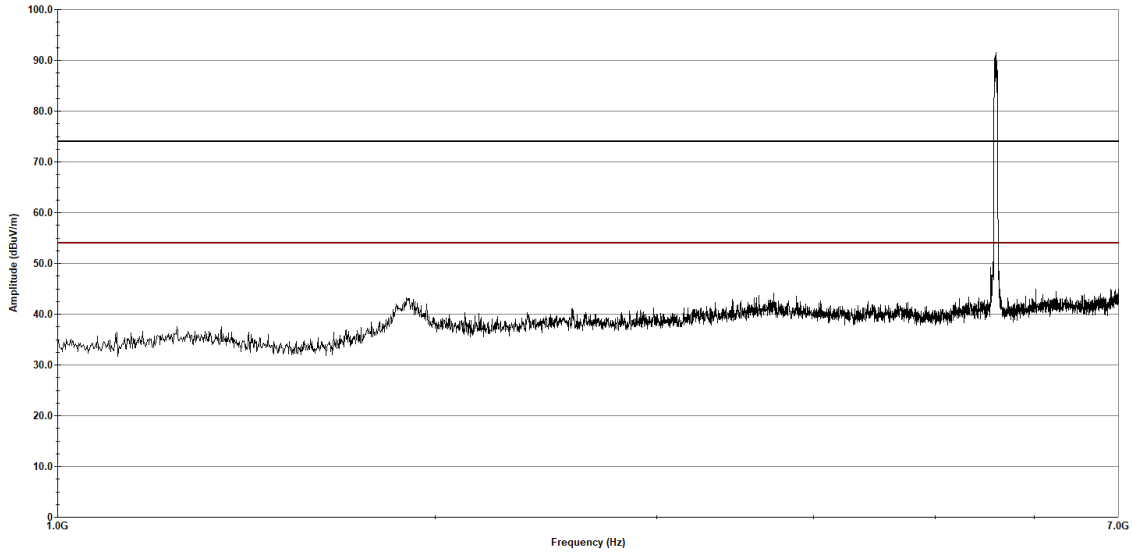
**Figure 1073: RE Cabinet Spurious, 80211ax, 5570MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ax HE40  
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 03:25:45 PM, Tuesday, October 24, 2023

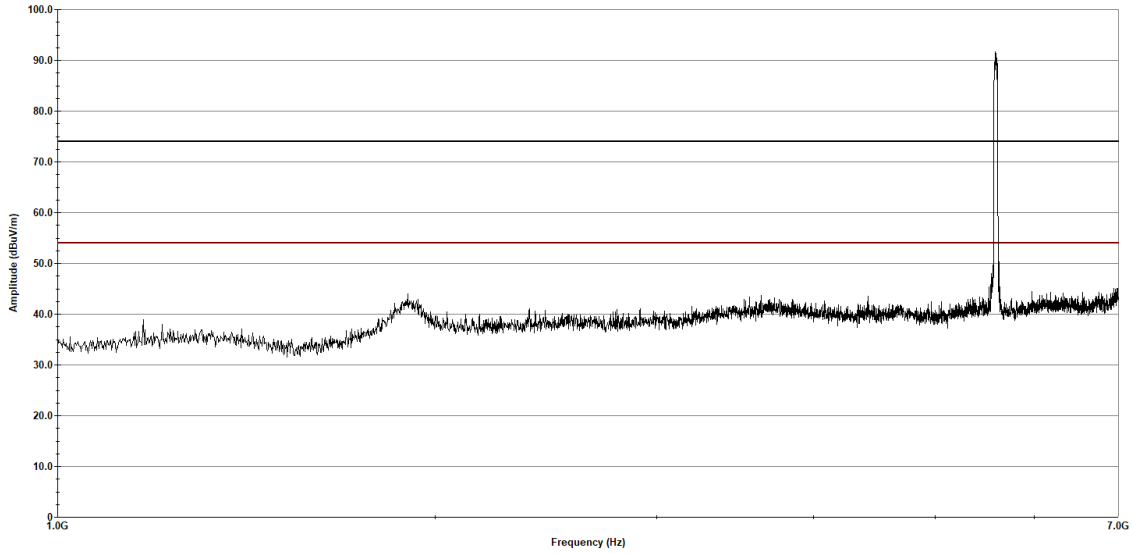
Figure 1074: RE Cabinet Spurious, 80211ax, 5590MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:29:20 PM, Tuesday, October 24, 2023

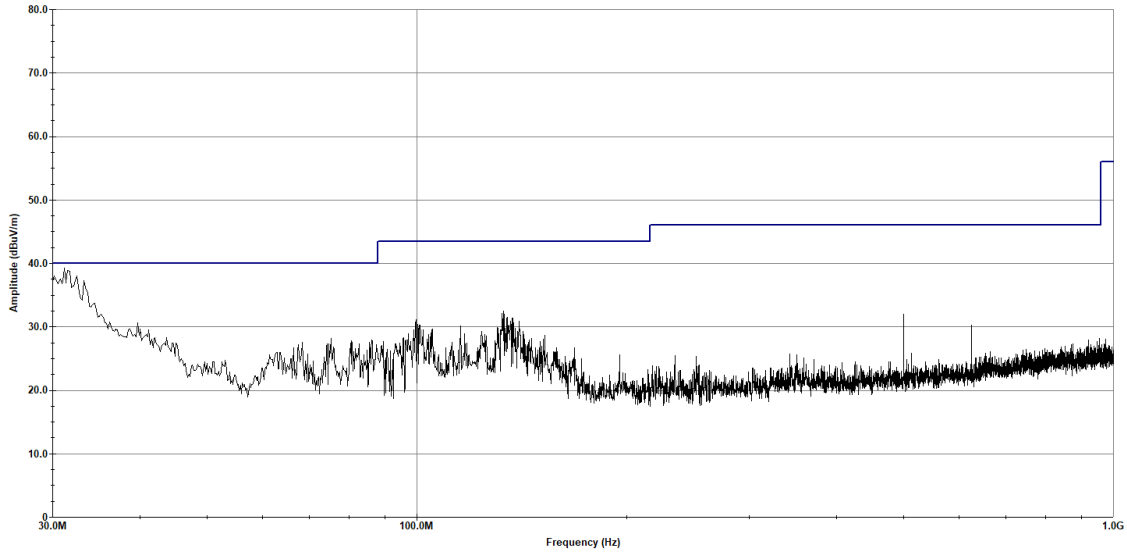
**Figure 1075: RE Cabinet Spurious, 80211ax, 5590MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ac HE40  
Frequency - 5590MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 10:50:57 AM, Thursday, October 05, 2023

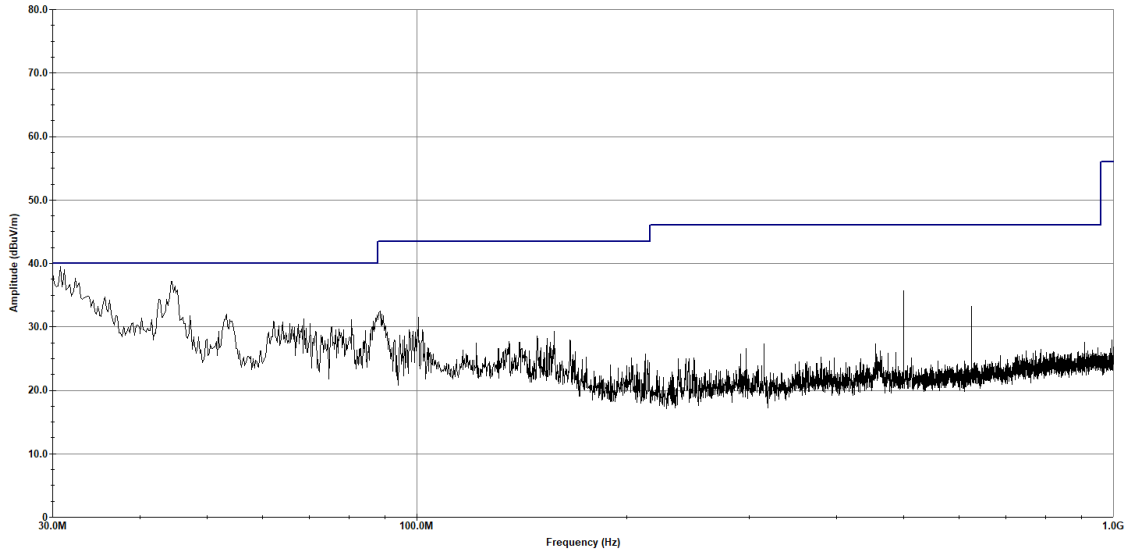
Figure 1076: RE Cabinet Spurious, 80211ax, 5590MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi1  
Mode - 802.11ac HE40  
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 10:54:58 AM, Thursday, October 05, 2023

Figure 1077: RE Cabinet Spurious, 80211ax, 5590MHz\_30-1000 MHz\_V

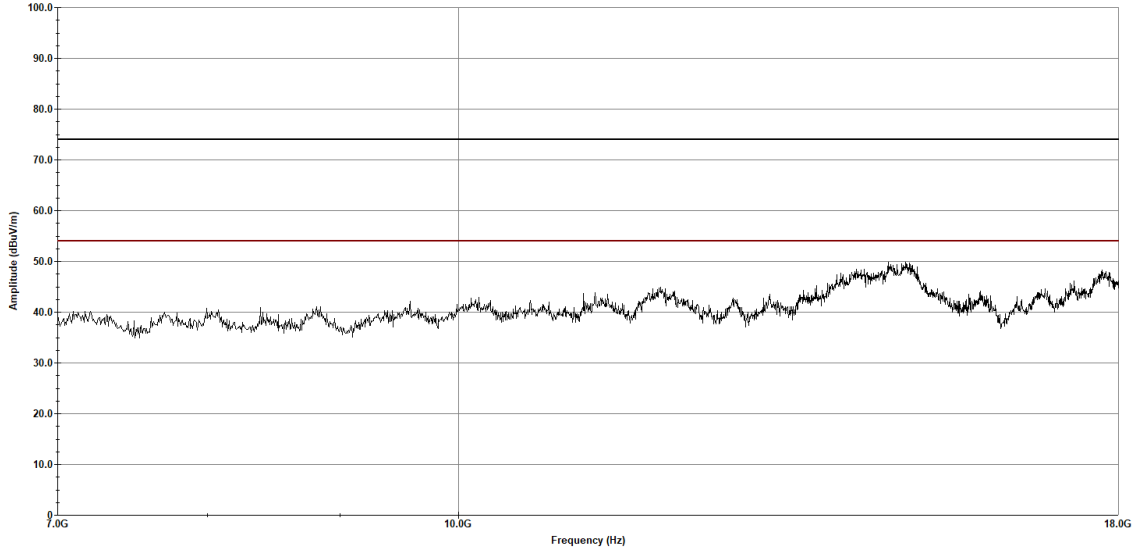


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 Frequency - 5590 MHz

**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 03:44:38 PM, Thursday, October 26, 2023

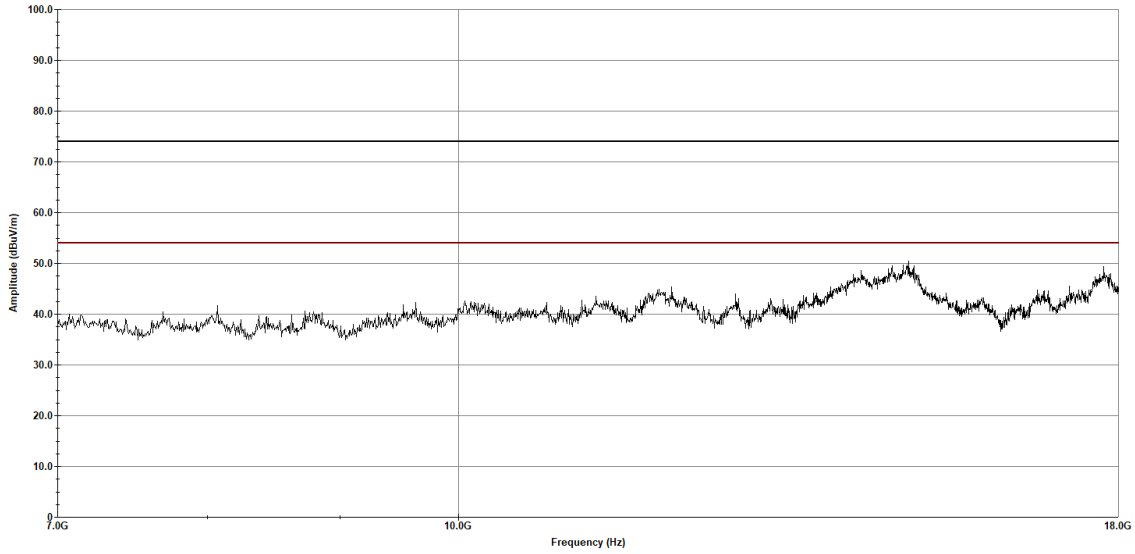
**Figure 1078: RE Cabinet Spurious, 80211ax, 5590MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:48:56 PM, Thursday, October 26, 2023

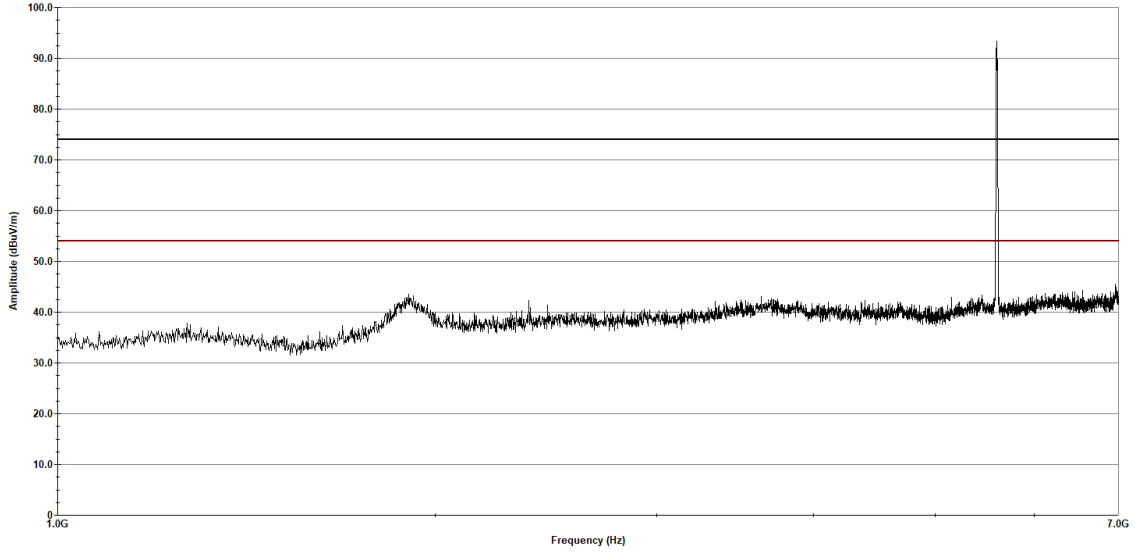
**Figure 1079: RE Cabinet Spurious, 80211ax, 5590MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:04:19 PM, Tuesday, October 24, 2023

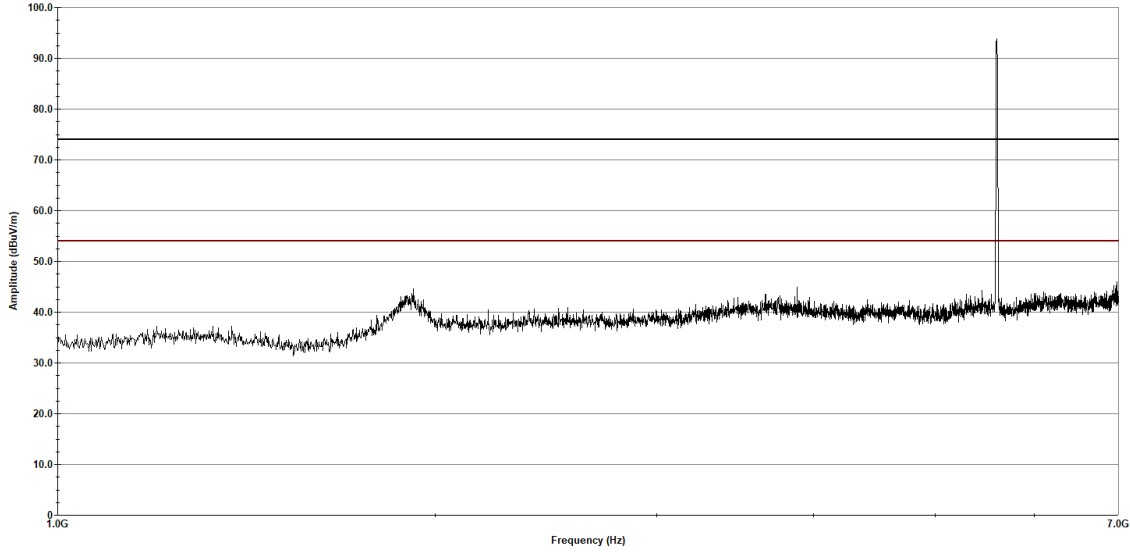
**Figure 1080: RE Cabinet Spurious, 80211ax, 5600MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 02:07:55 PM, Tuesday, October 24, 2023

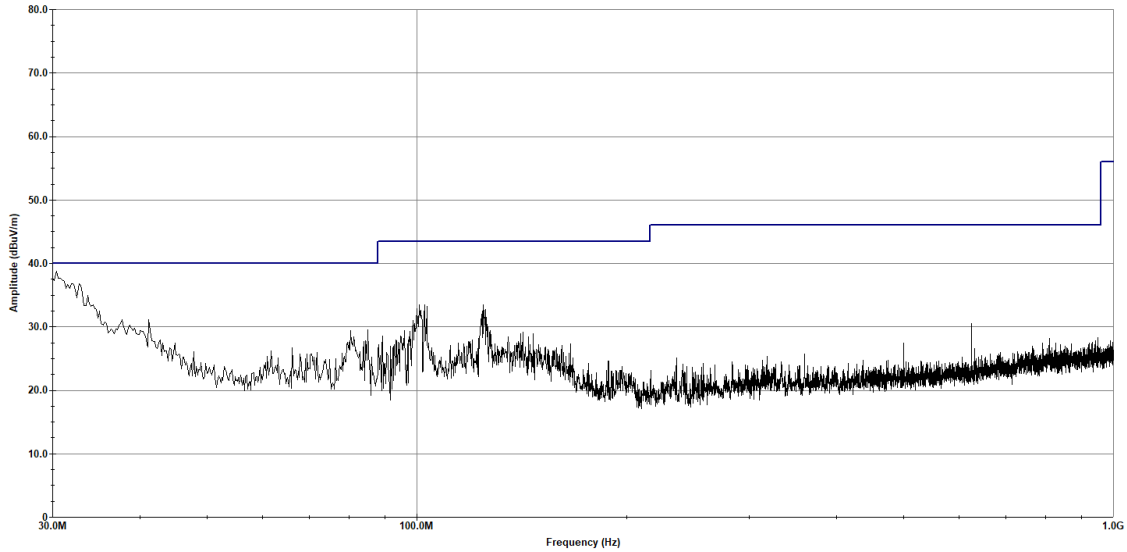
**Figure 1081: RE Cabinet Spurious, 80211ax, 5600MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE20  
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 04:38:12 PM, Wednesday, October 04, 2023

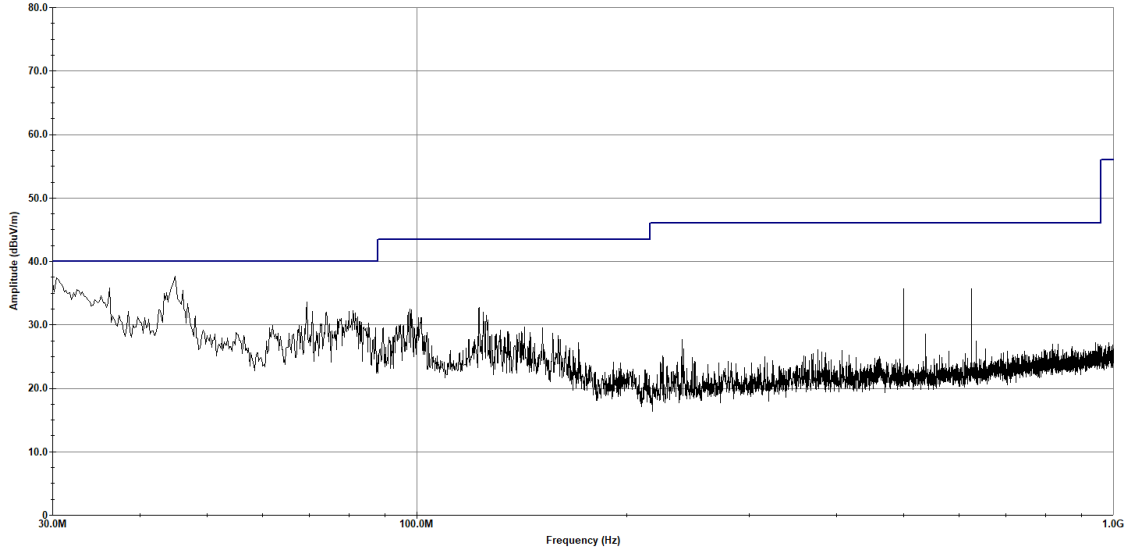
Figure 1082: RE Cabinet Spurious, 80211ax, 5600MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE20  
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 04:42:01 PM, Wednesday, October 04, 2023

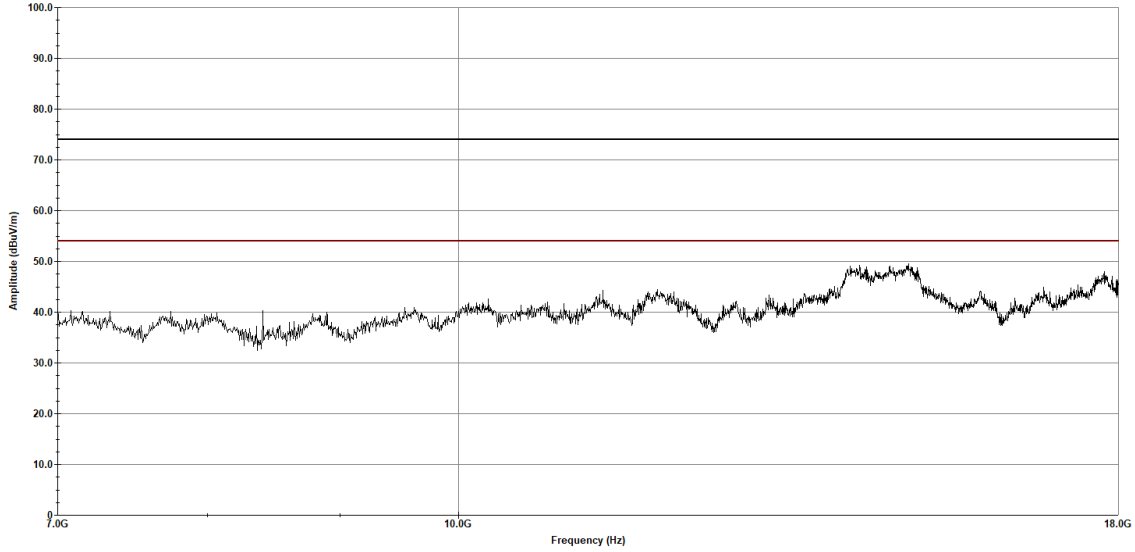
Figure 1083: RE Cabinet Spurious, 80211ax, 5600MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 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 12:50:00 PM, Friday, October 27, 2023

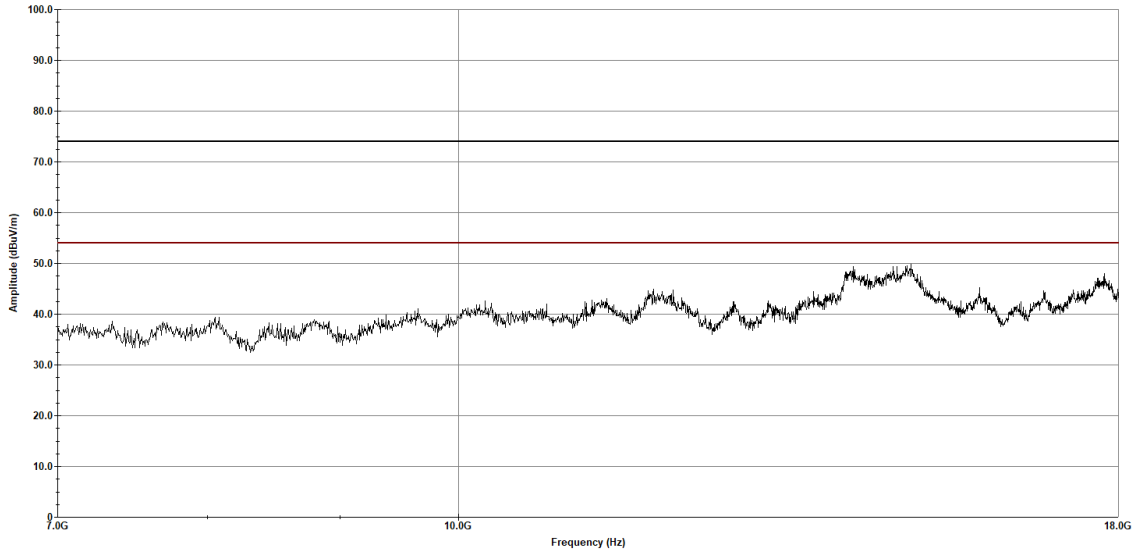
**Figure 1084: RE Cabinet Spurious, 80211ax, 5600MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 12:54:05 PM, Friday, October 27, 2023

**Figure 1085: RE Cabinet Spurious, 80211ax, 5600MHz\_7-18 GHz\_V**

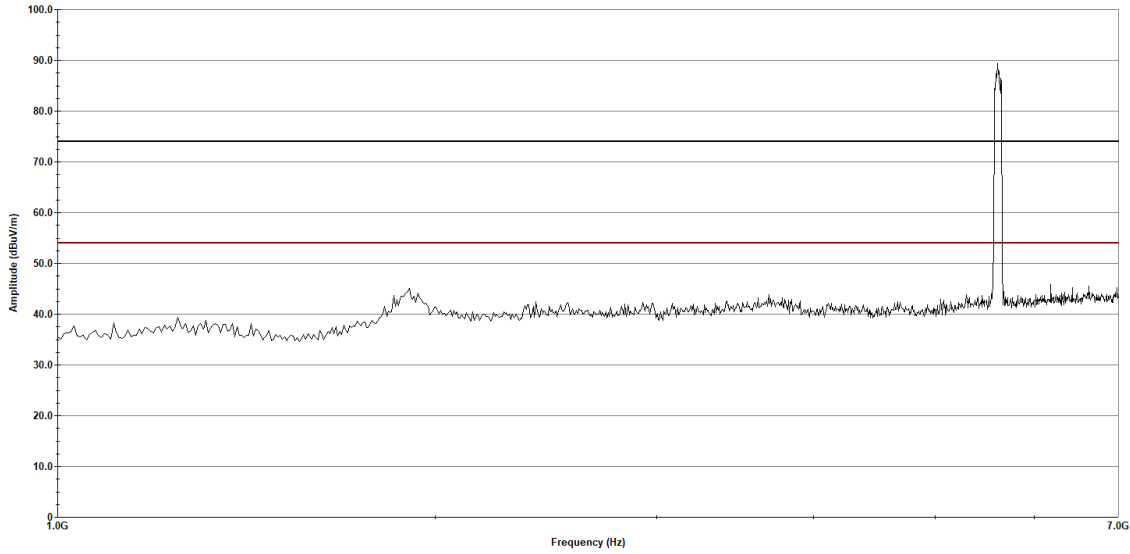


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE90  
 Frequency - 5610 MHz

**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 03:25:17 PM, Wednesday, October 25, 2023

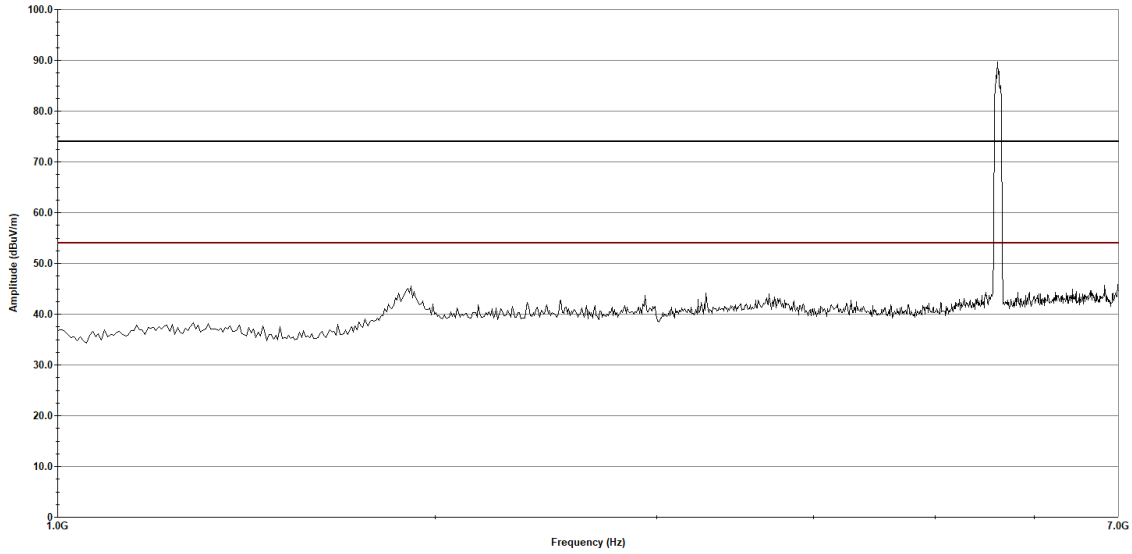
**Figure 1086: RE Cabinet Spurious, 80211ax, 5610MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE90  
 Frequency - 5610 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 03:29:48 PM, Wednesday, October 25, 2023

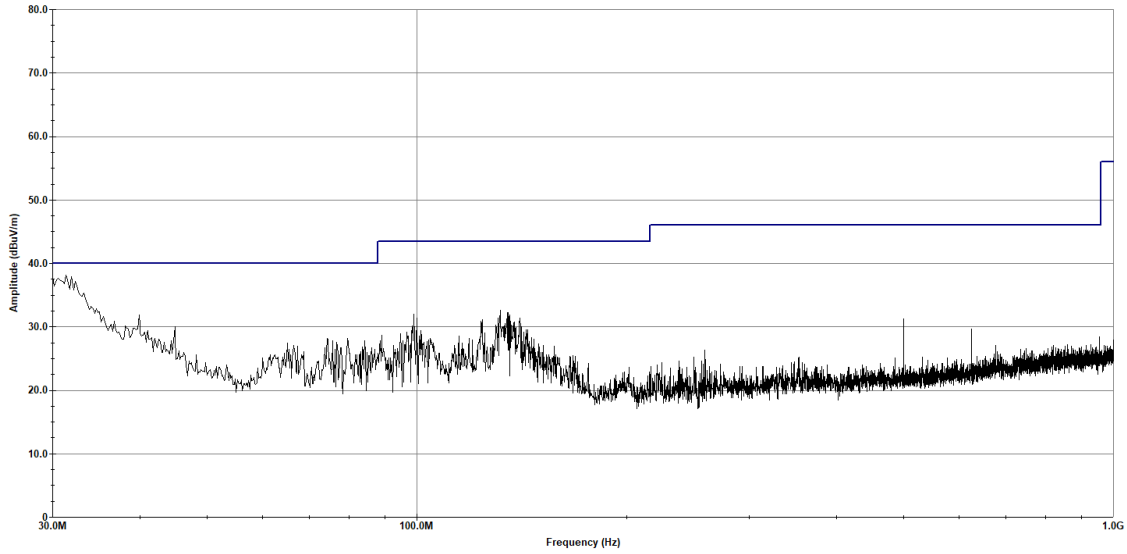
**Figure 1087: RE Cabinet Spurious, 80211ax, 5610MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac HE90  
Frequency - 5610MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:21:43 AM, Thursday, October 05, 2023

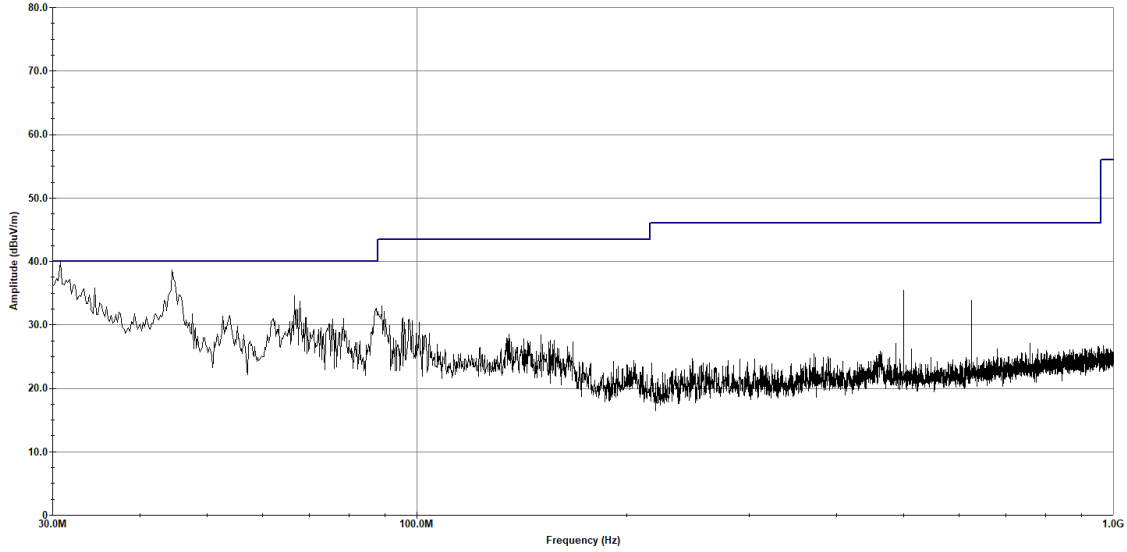
Figure 1088: RE Cabinet Spurious, 80211ax, 5610MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ac HE90  
 Frequency - 5610MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:26:13 AM, Thursday, October 05, 2023

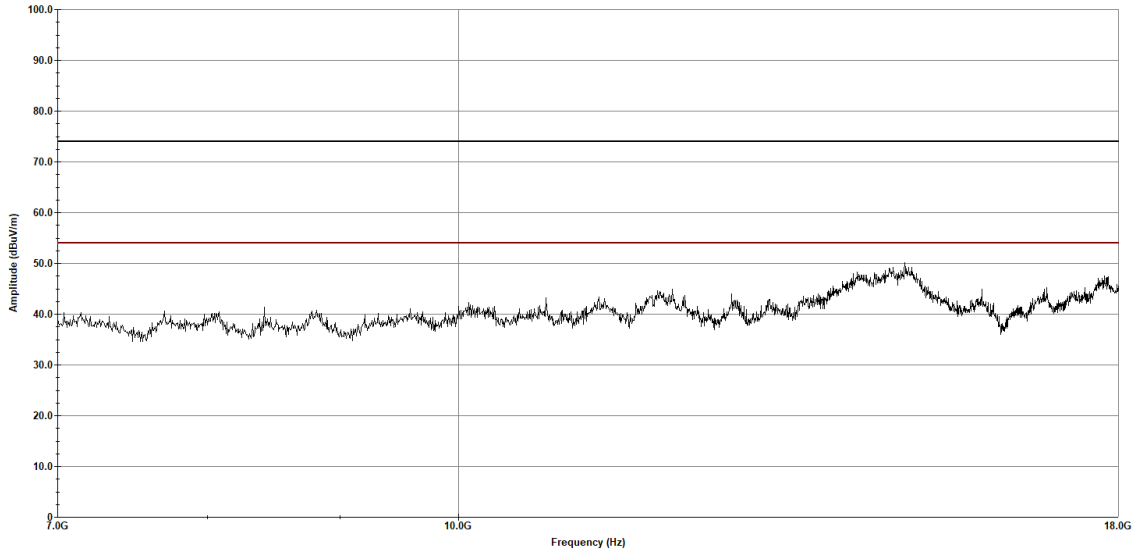
**Figure 1089: RE Cabinet Spurious, 80211ax, 5610MHz\_30-1000 MHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5610 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:00:48 PM, Thursday, October 26, 2023

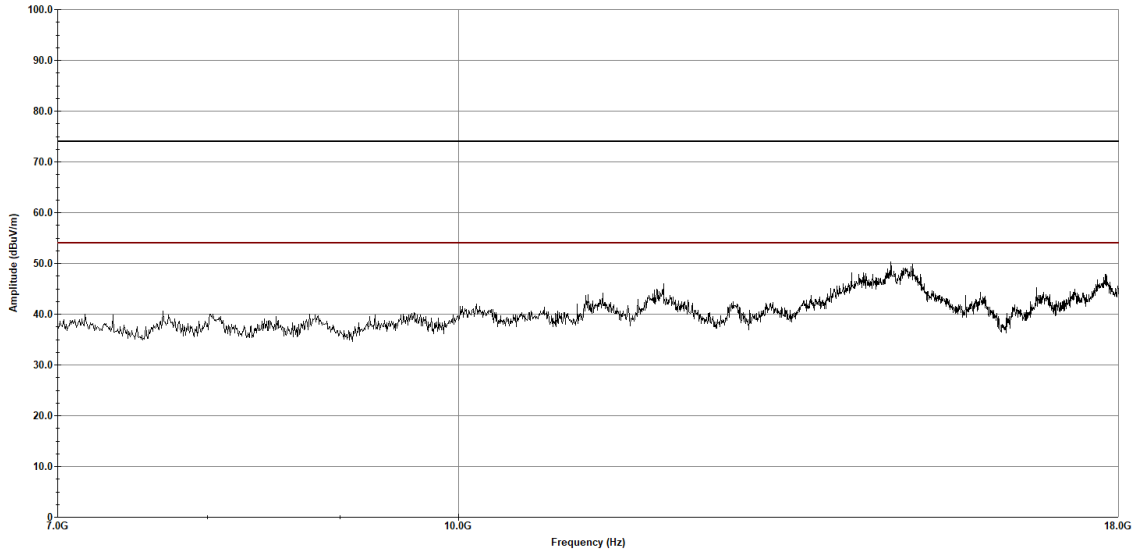
**Figure 1090: RE Cabinet Spurious, 80211ax, 5610MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5610 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:05:29 PM, Thursday, October 26, 2023

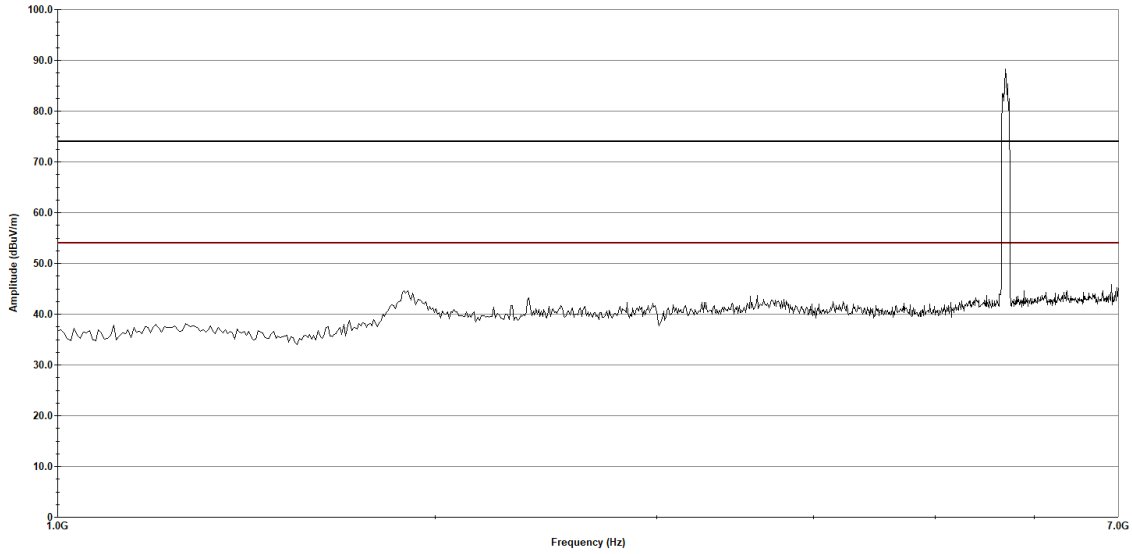
**Figure 1091: RE Cabinet Spurious, 80211ax, 5610MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5690 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 03:15:52 PM, Wednesday, October 25, 2023

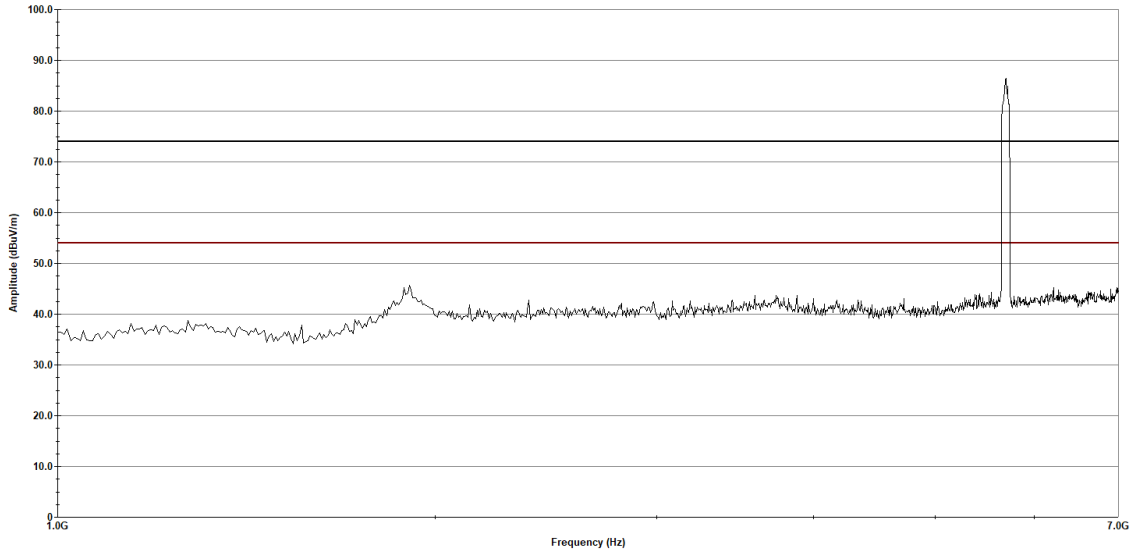
**Figure 1092: RE Cabinet Spurious, 80211ax, 5690MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE90  
 Frequency - 5690 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 03:19:42 PM, Wednesday, October 25, 2023

**Figure 1093: RE Cabinet Spurious, 80211ax, 5690MHz\_1-7 GHz\_V**

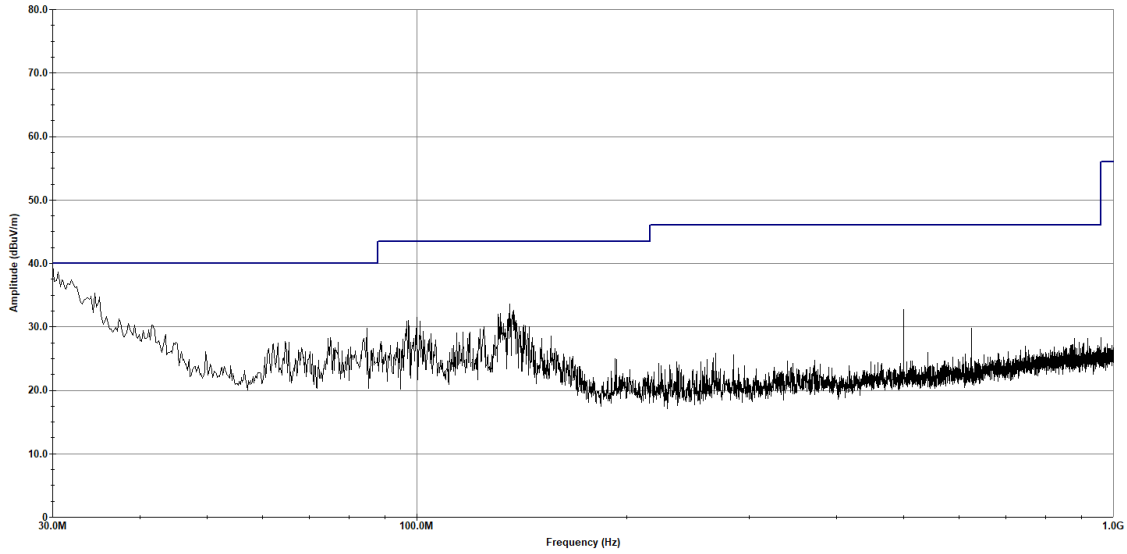


Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ac: HE90  
Frequency - 5690MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 11:10:05 AM, Thursday, October 05, 2023

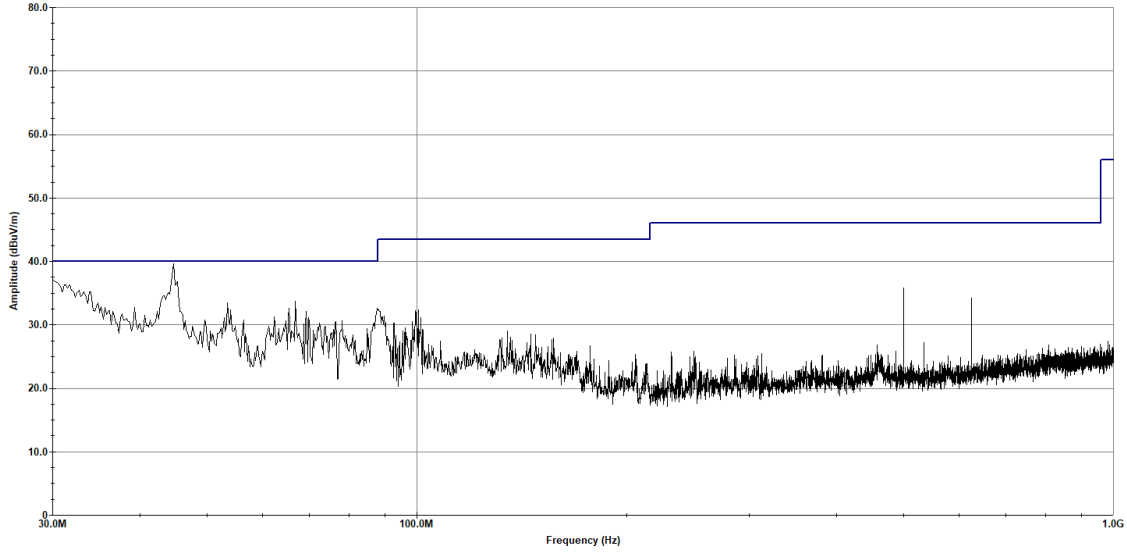
Figure 1094: RE Cabinet Spurious, 80211ax, 5690MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11ac: HE90  
Frequency - 5690MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 11:13:58 AM, Thursday, October 05, 2023

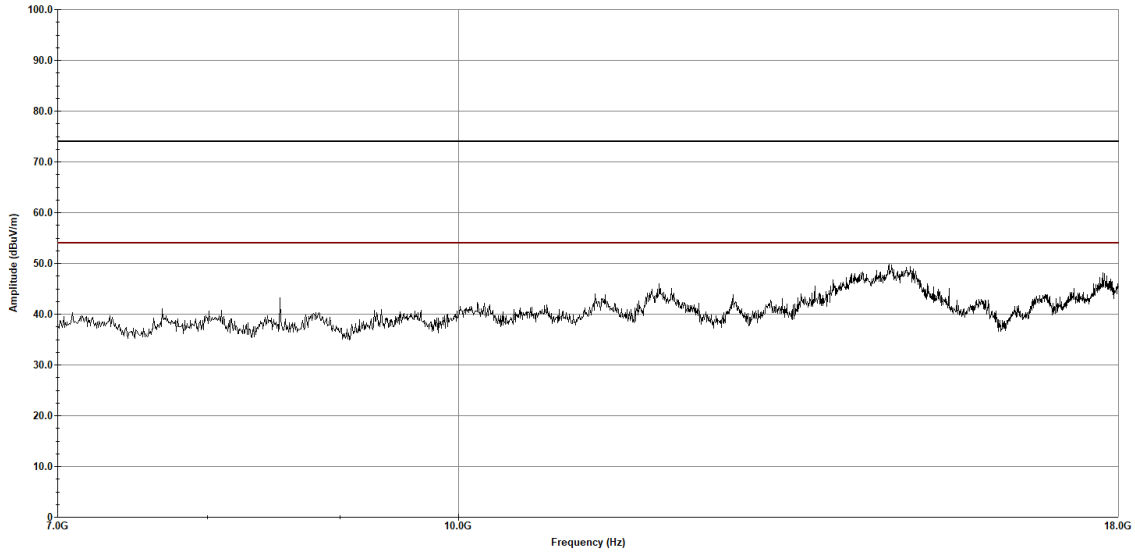
Figure 1095: RE Cabinet Spurious, 80211ax, 5690MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE90  
 Frequency - 5690 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 11:51:27 AM, Thursday, October 26, 2023

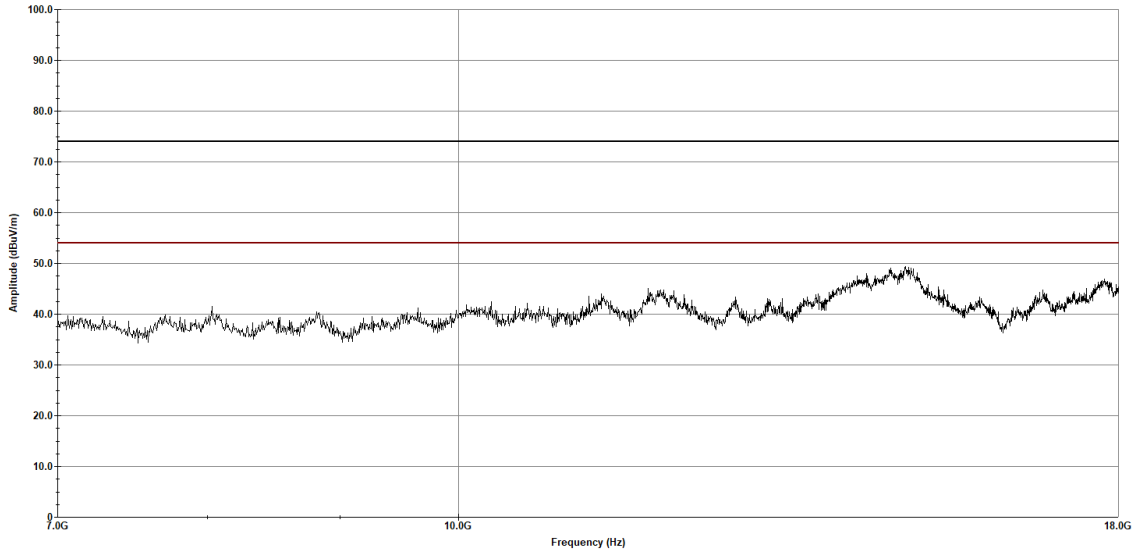
**Figure 1096: RE Cabinet Spurious, 80211ax, 5690MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE90  
 Frequency - 5690 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 11:55:39 AM, Thursday, October 26, 2023

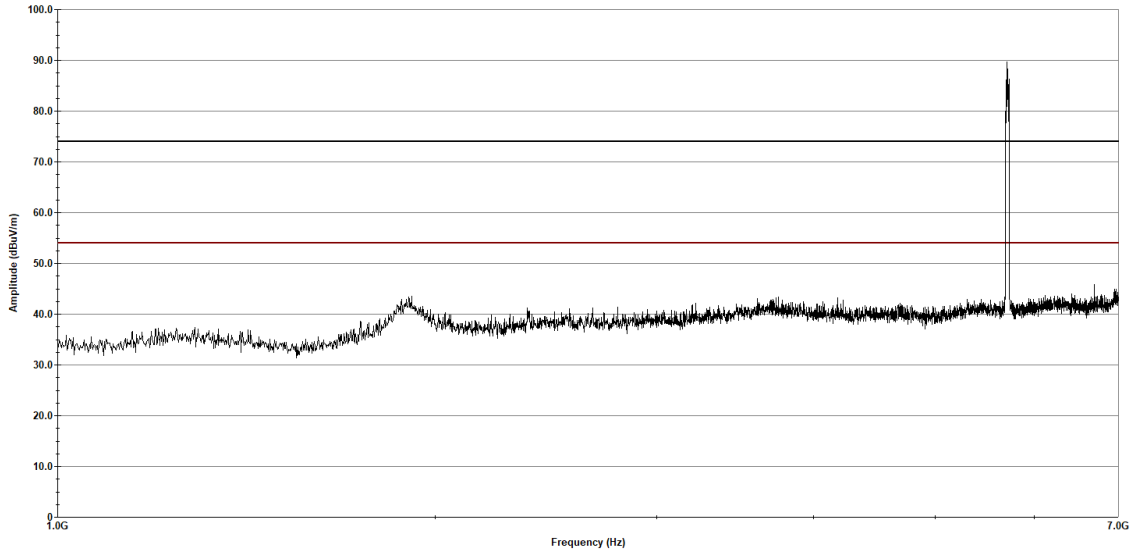
**Figure 1097: RE Cabinet Spurious, 80211ax, 5690MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 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 03:34:30 PM, Tuesday, October 24, 2023

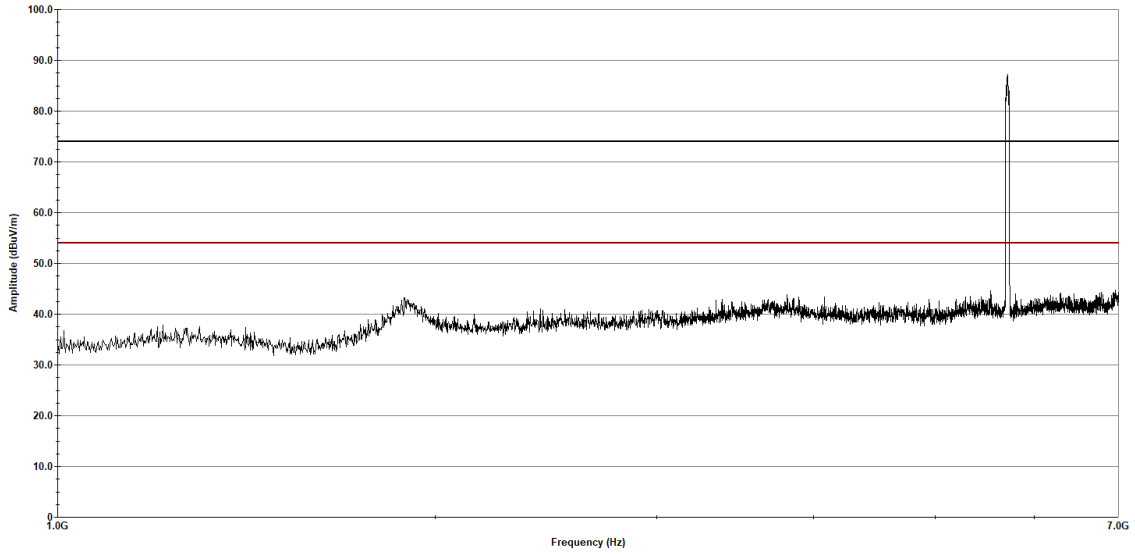
**Figure 1098: RE Cabinet Spurious, 80211ax, 5710MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi1  
 Mode - 802.11ax HE40  
 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 03:37:59 PM, Tuesday, October 24, 2023

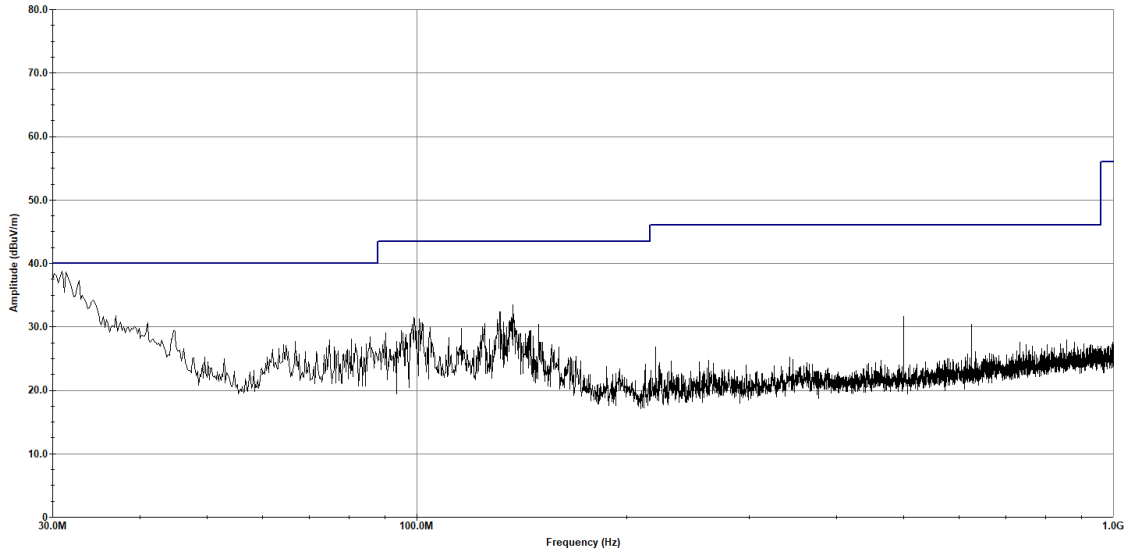
**Figure 1099: RE Cabinet Spurious, 80211ax, 5710MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11x: HE40  
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 11:00:35 AM, Thursday, October 05, 2023

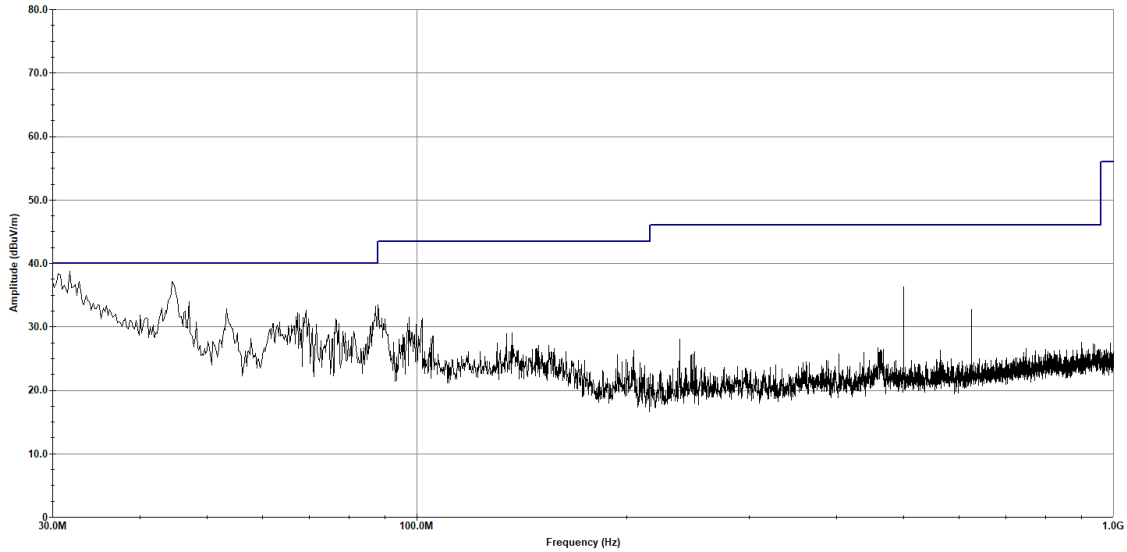
Figure 1100: RE Cabinet Spurious, 80211ax, 5710MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11x: HE40  
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 11:04:29 AM, Thursday, October 05, 2023

Figure 1101: RE Cabinet Spurious, 80211ax, 5710MHz\_30-1000 MHz\_V

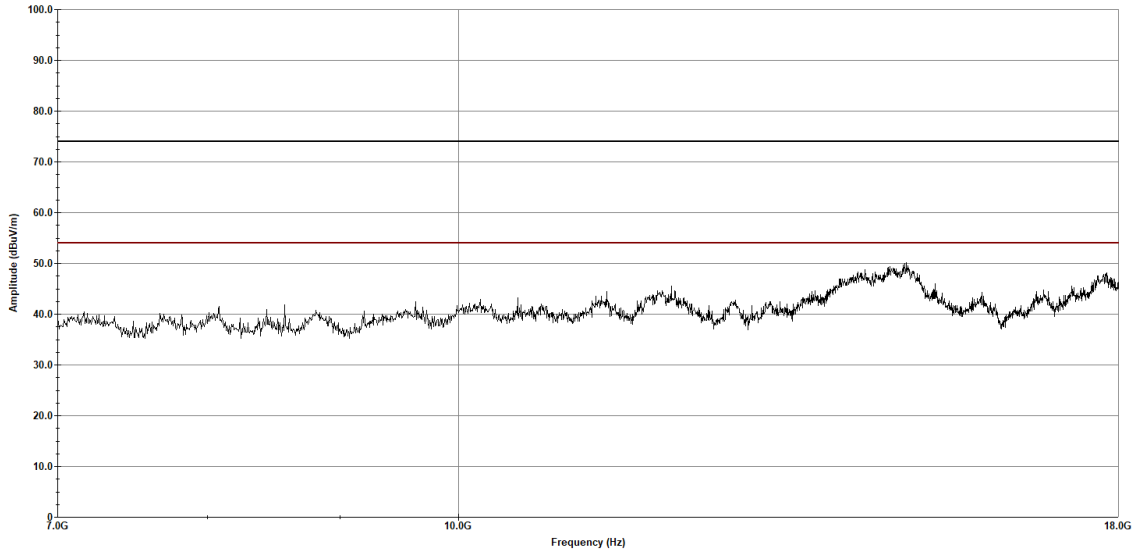


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE40  
 Frequency - 5710 MHz

**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 03:56:02 PM, Thursday, October 26, 2023

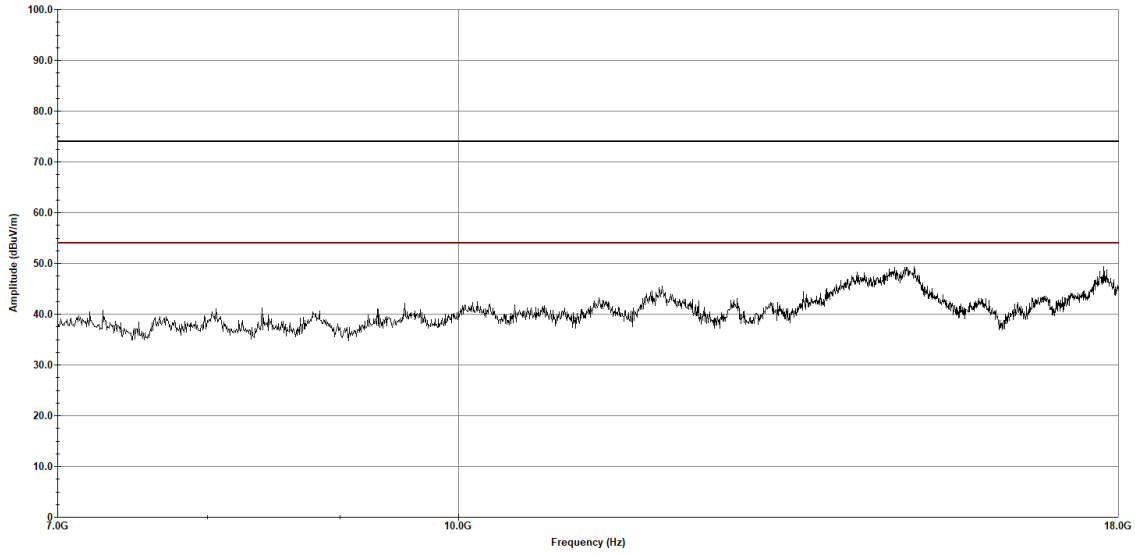
**Figure 1102: RE Cabinet Spurious, 80211ax, 5710MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE40  
 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 04:00:09 PM, Thursday, October 26, 2023

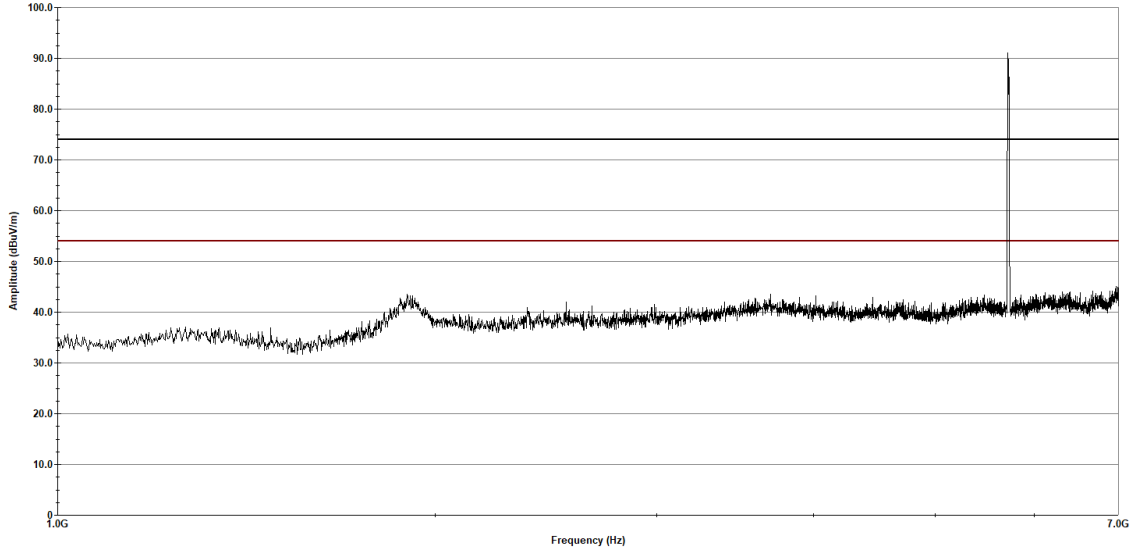
**Figure 1103: RE Cabinet Spurious, 80211ax, 5710MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 Frequency - 5720 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 01:54:24 PM, Tuesday, October 24, 2023

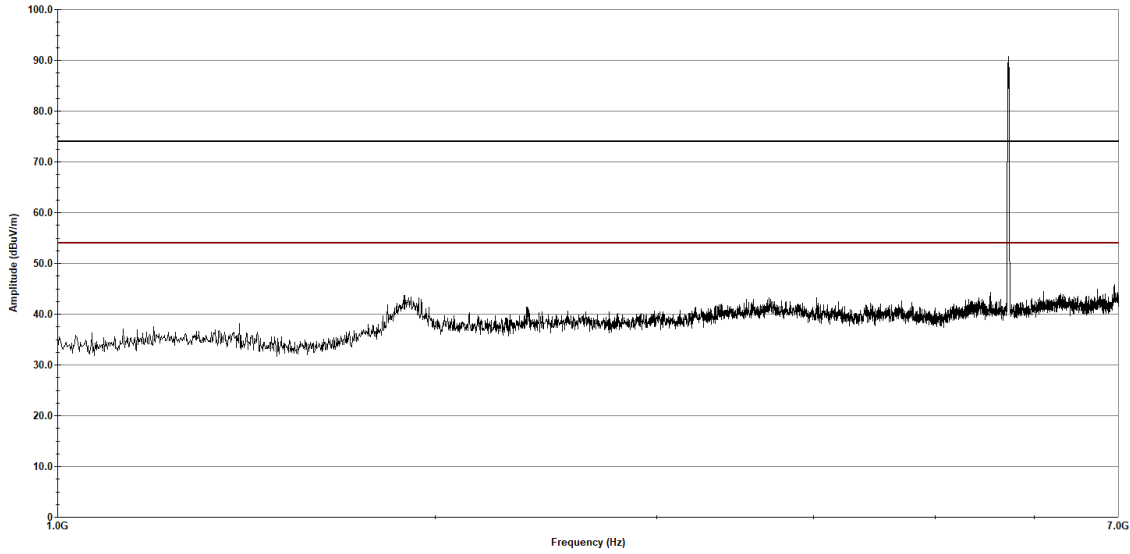
**Figure 1104: RE Cabinet Spurious, 80211ax, 5720MHz\_1-7 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 Frequency - 5720 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:59:32 PM, Tuesday, October 24, 2023

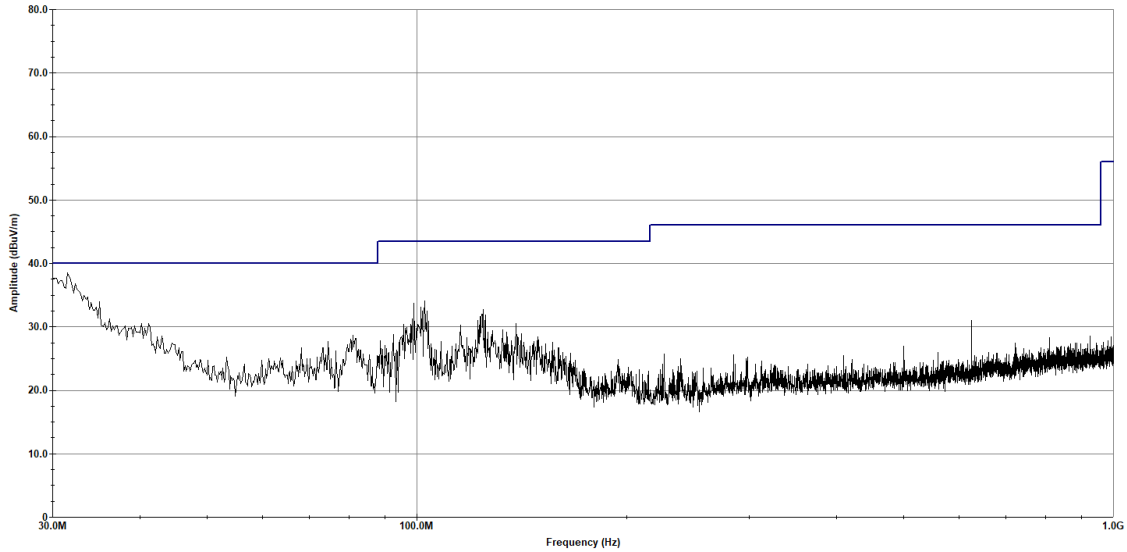
**Figure 1105: RE Cabinet Spurious, 80211ax, 5720MHz\_1-7 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11ax HE20  
 Frequency - 5720MHz

Eurofins Electrical and Electronic Testing NA, Inc.

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

Radiated Emissions  
 Horizontal Polarization



Operator: Donald Salguero

Last Data Update 04:48:17 PM, Wednesday, October 04, 2023

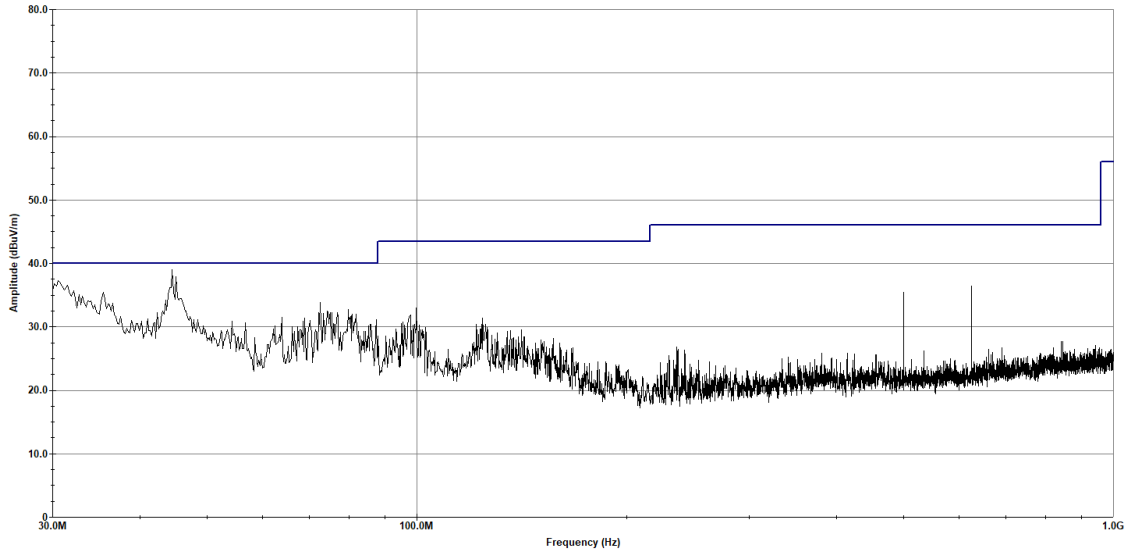
**Figure 1106: RE Cabinet Spurious, 80211ax, 5720MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-Wifi  
Mode - 802.11ax HE20  
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 04:52:04 PM, Wednesday, October 04, 2023

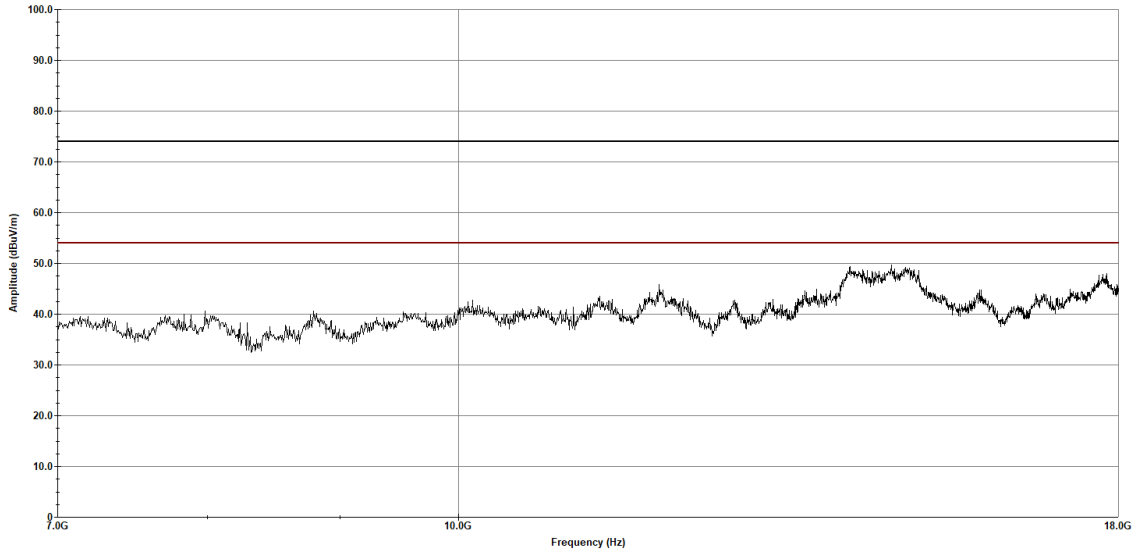
Figure 1107: RE Cabinet Spurious, 80211ax, 5720MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 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 12:59:39 PM, Friday, October 27, 2023

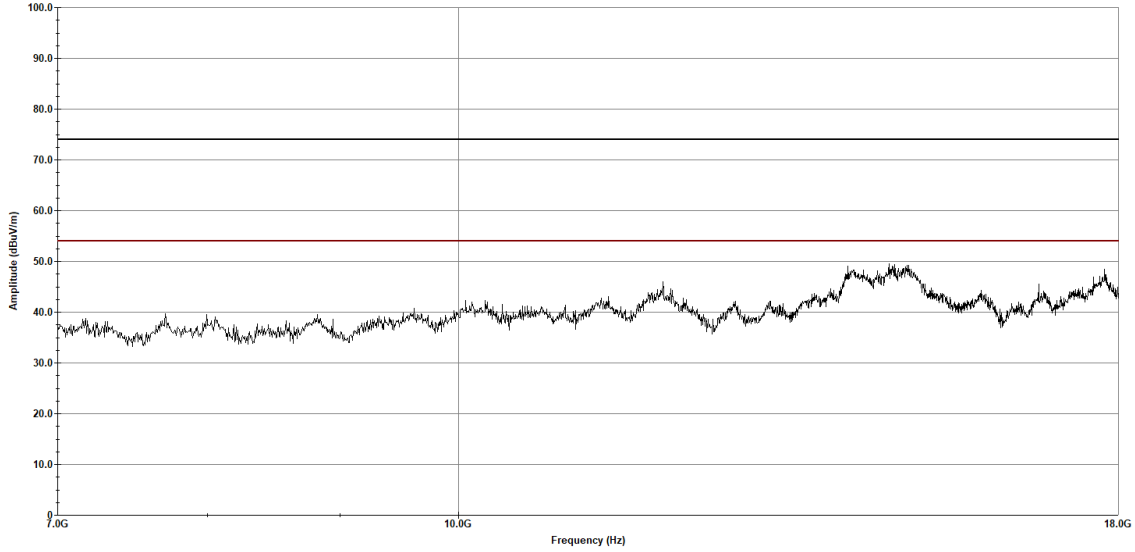
**Figure 1108: RE Cabinet Spurious, 80211ax, 5720MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-Wifi  
 Mode - 802.11ax HE20  
 Frequency - 5720 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 01:04:17 PM, Friday, October 27, 2023

**Figure 1109: RE Cabinet Spurious, 80211ax, 5720MHz\_7-18 GHz\_V**

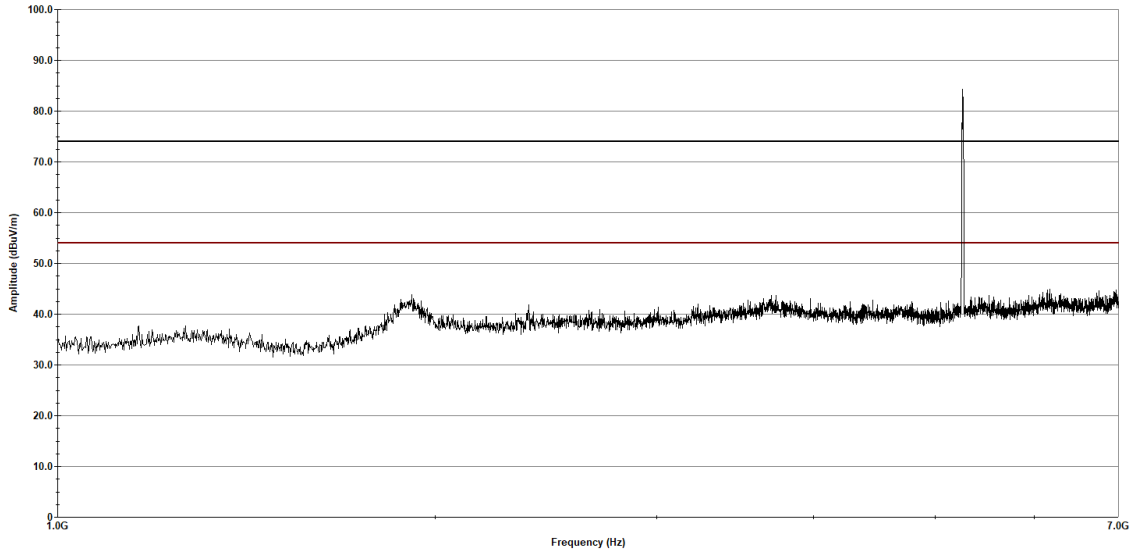


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT20  
 Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 12:50:43 PM, Tuesday, October 24, 2023

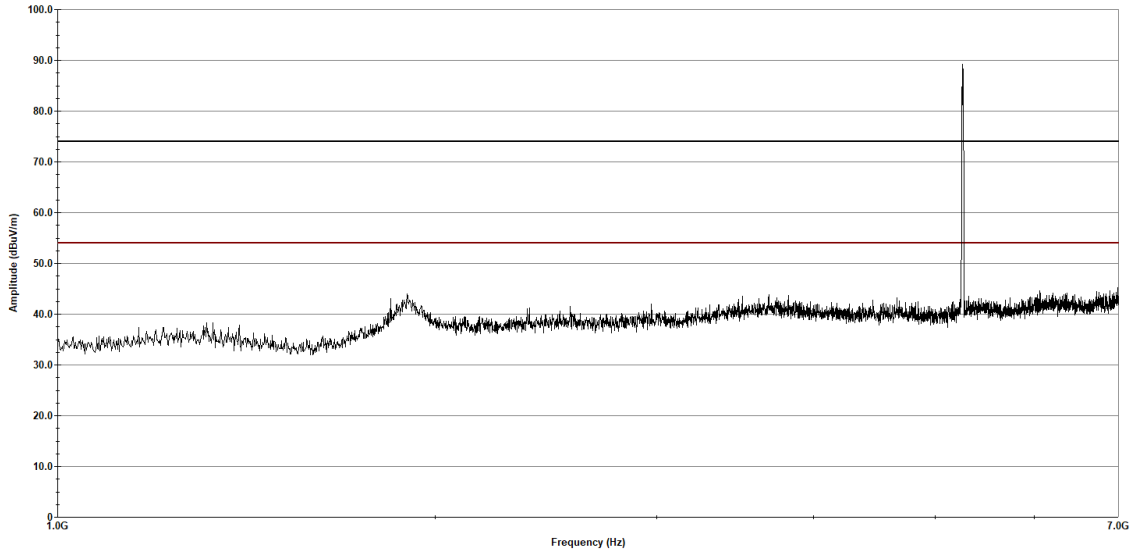
Figure 1110: RE Cabinet Spurious, 80211n, 5260MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11n HT20  
Frequency - 5260 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 12:55:10 PM, Tuesday, October 24, 2023

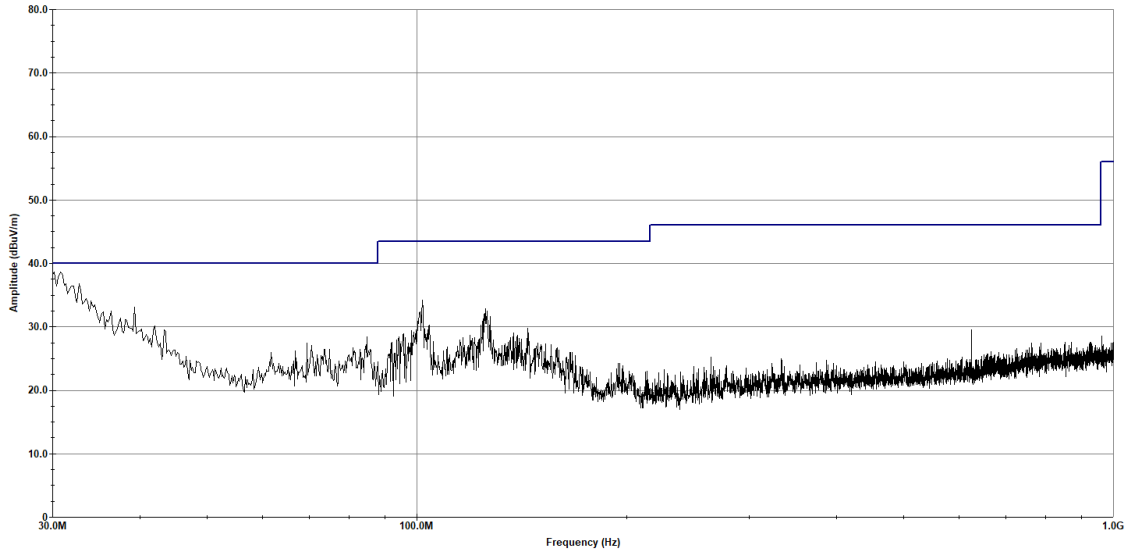
Figure 1111: RE Cabinet Spurious, 80211n, 5260MHz\_1-7 GHz\_V

Customer - Intellian Technologies USA Inc  
Job Number - 128375  
EUT Name - CNX-WiFi  
Mode - 802.11n HT20  
Frequency - 5260MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:00:51 PM, Tuesday, October 03, 2023

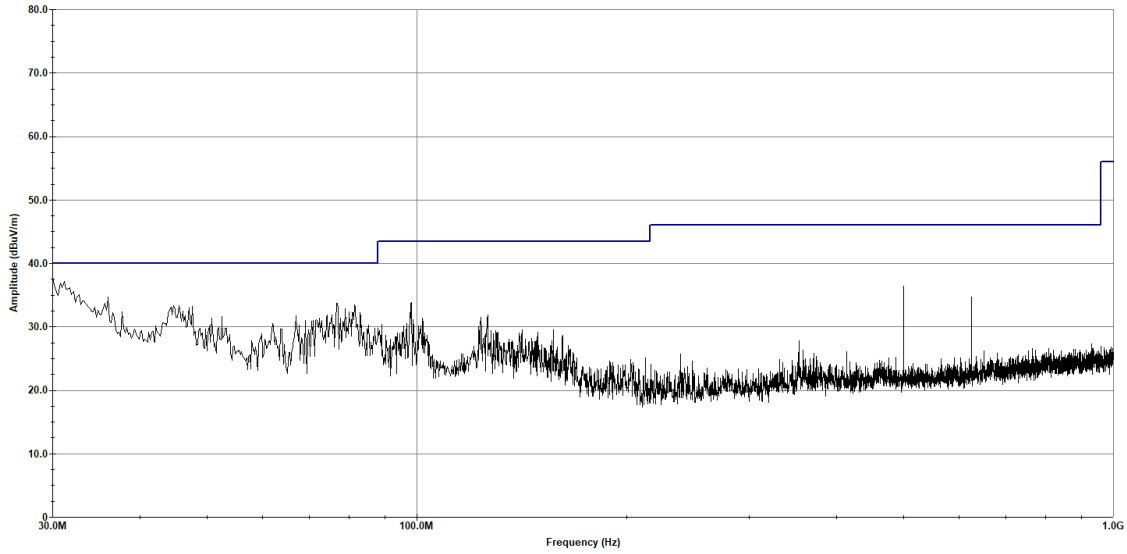
Figure 1112: RE Cabinet Spurious, 80211n, 5260MHz\_30-1000 MHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT20  
 Frequency - 5260MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:04:46 PM, Tuesday, October 03, 2023

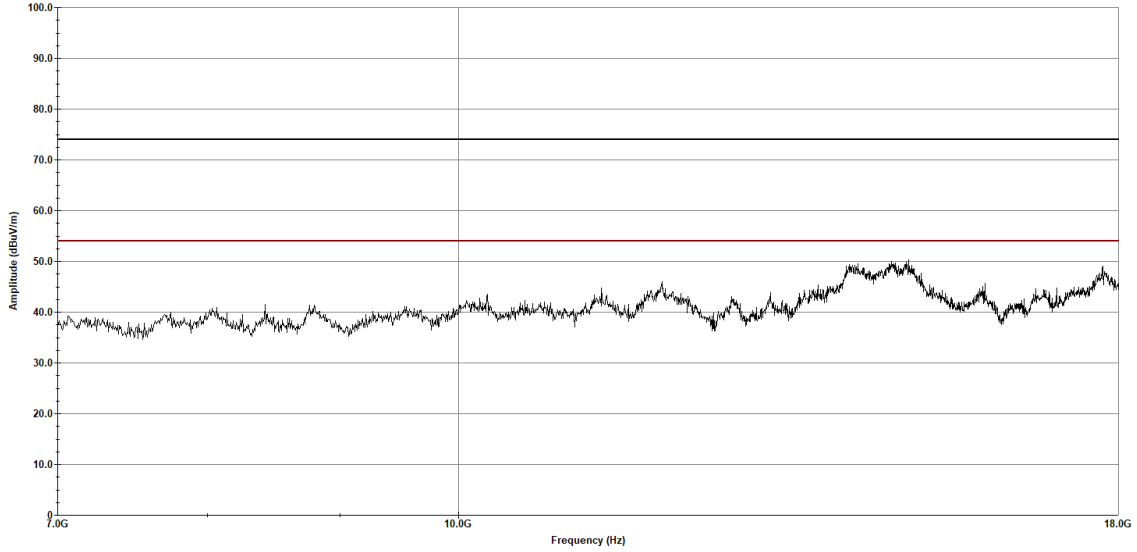
**Figure 1113: RE Cabinet Spurious, 80211n, 5260MHz\_30-1000 MHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT20  
 Frequency - 5260 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 09:06:26 AM, Friday, October 27, 2023

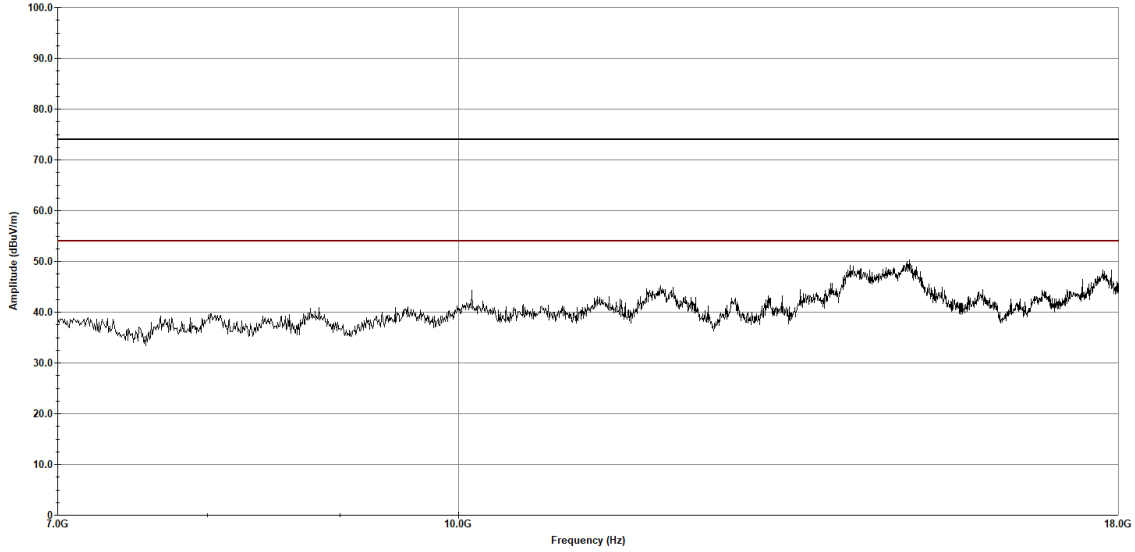
**Figure 1114: RE Cabinet Spurious, 80211n, 5260MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT20  
 Frequency - 5260 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 09:11:01 AM, Friday, October 27, 2023

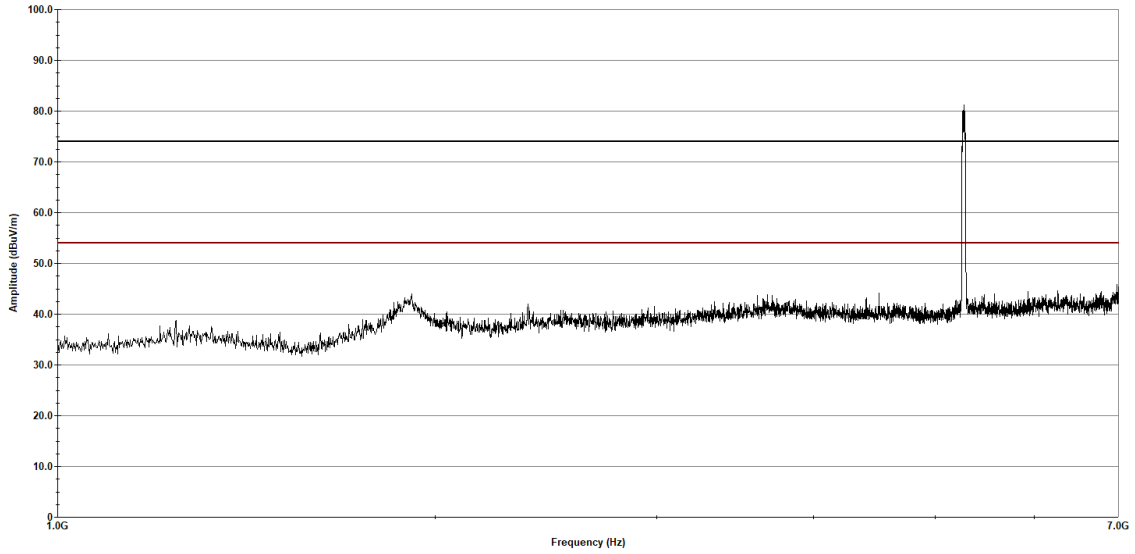
**Figure 1115: RE Cabinet Spurious, 80211n, 5260MHz\_7-18 GHz\_V**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:33:25 PM, Tuesday, October 24, 2023

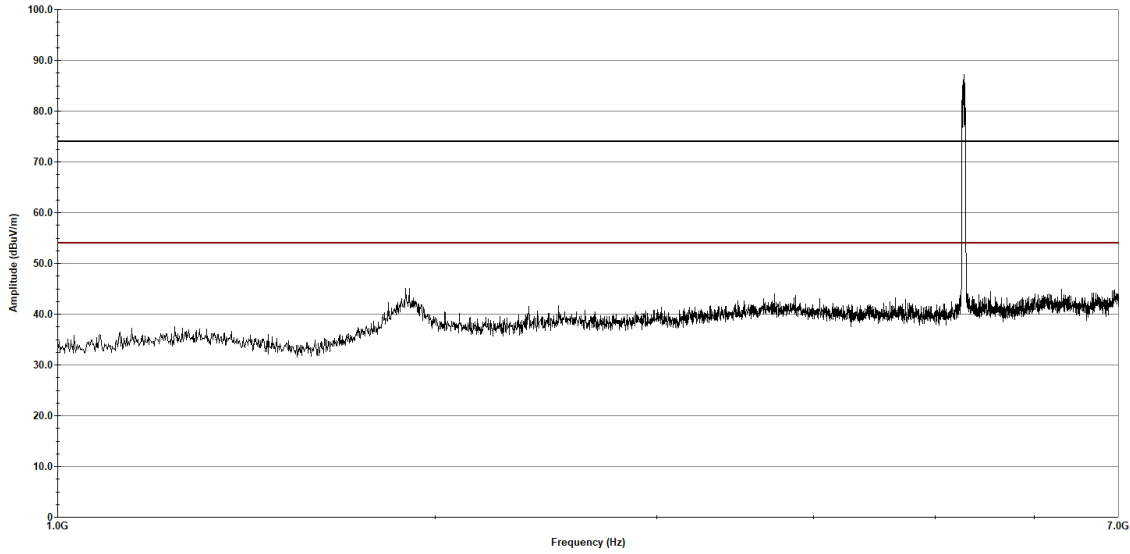
Figure 1116: RE Cabinet Spurious, 80211n, 5270MHz\_1-7 GHz\_H

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270 MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:37:46 PM, Tuesday, October 24, 2023

Figure 1117: RE Cabinet Spurious, 80211n, 5270MHz\_1-7 GHz\_V

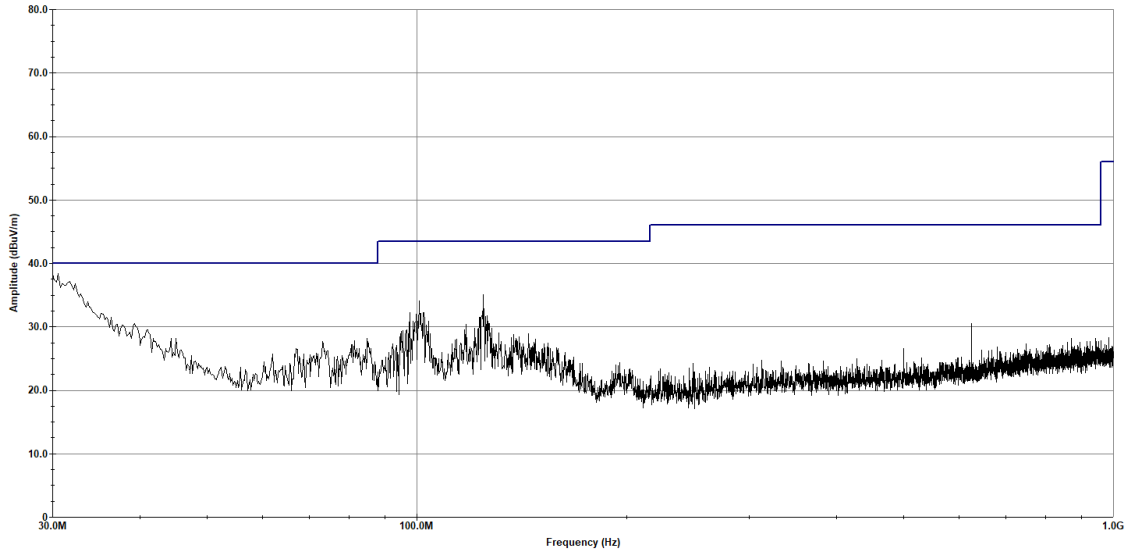


Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

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

Radiated Emissions  
 Horizontal Polarization



Operator: Donald Salguero

Last Data Update 03:48:50 PM, Tuesday, October 03, 2023

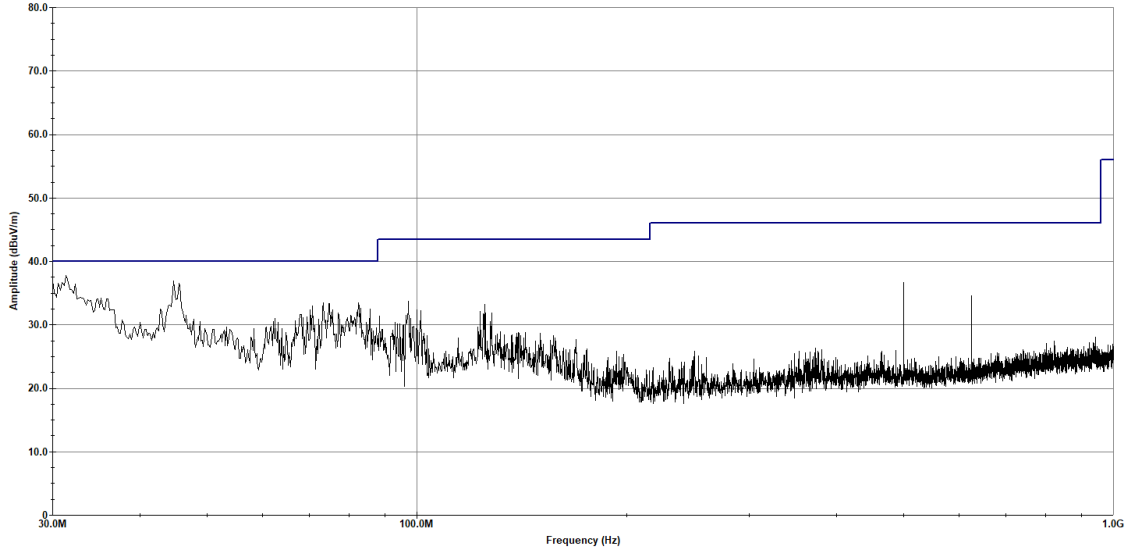
**Figure 1118: RE Cabinet Spurious, 80211n, 5270MHz\_30-1000 MHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270MHz

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 03:52:45 PM, Tuesday, October 03, 2023

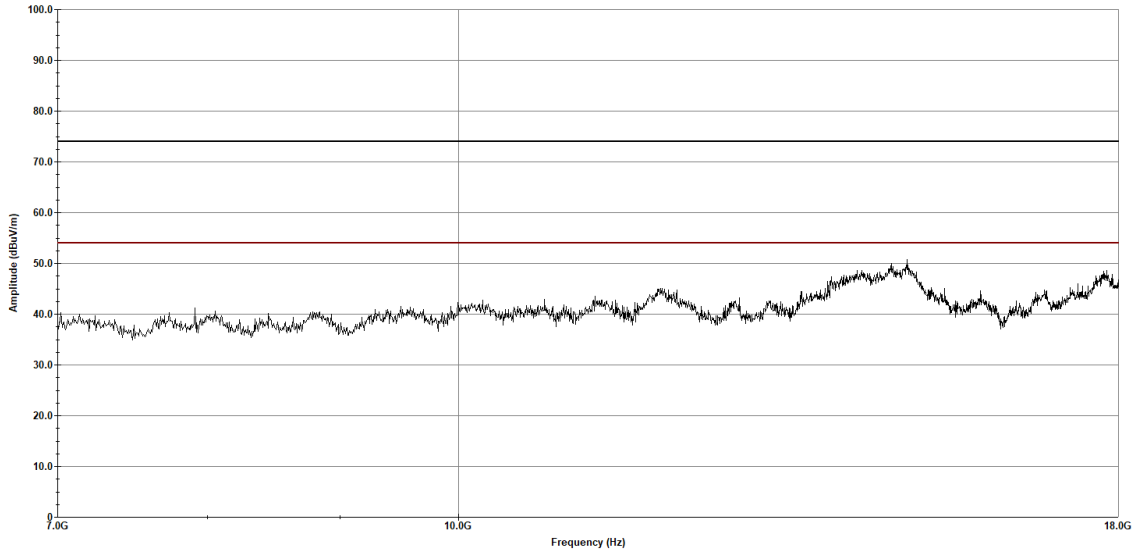
Figure 1119: RE Cabinet Spurious, 80211n, 5270MHz\_30-1000 MHz\_V

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Horizontal Polarization

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



Operator: Donald Salguero

Last Data Update 04:47:07 PM, Thursday, October 26, 2023

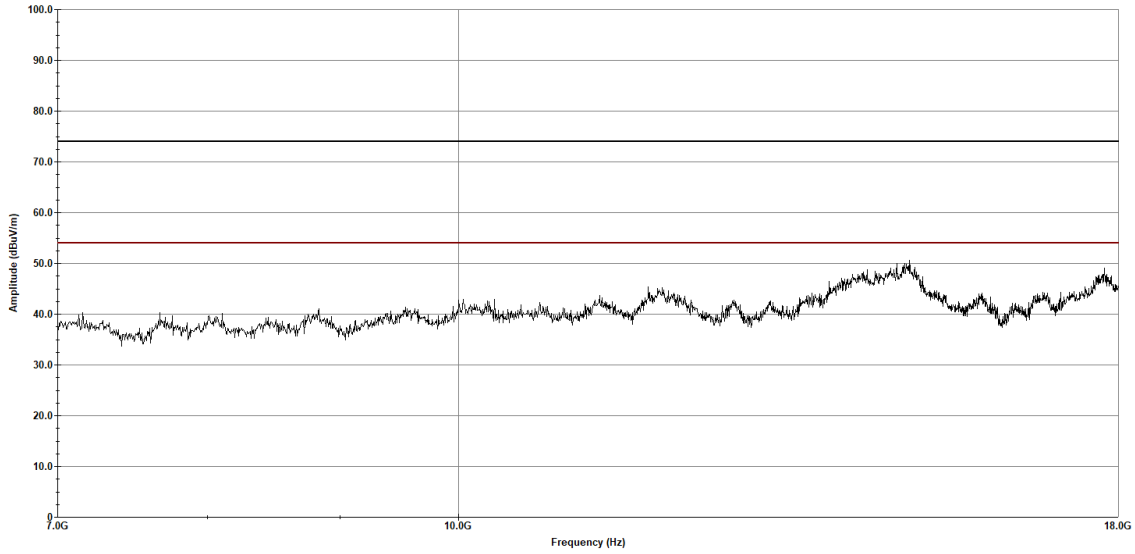
**Figure 1120: RE Cabinet Spurious, 80211n, 5270MHz\_7-18 GHz\_H**

Customer - Intellian Technologies USA Inc  
 Job Number - 128375  
 EUT Name - CNX-WiFi  
 Mode - 802.11n HT40  
 Frequency - 5270 MHz

**Eurofins Electrical and Electronic Testing NA, Inc.**

Radiated Emissions  
 Vertical Polarization

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



Operator: Donald Salguero

Last Data Update 04:51:12 PM, Thursday, October 26, 2023

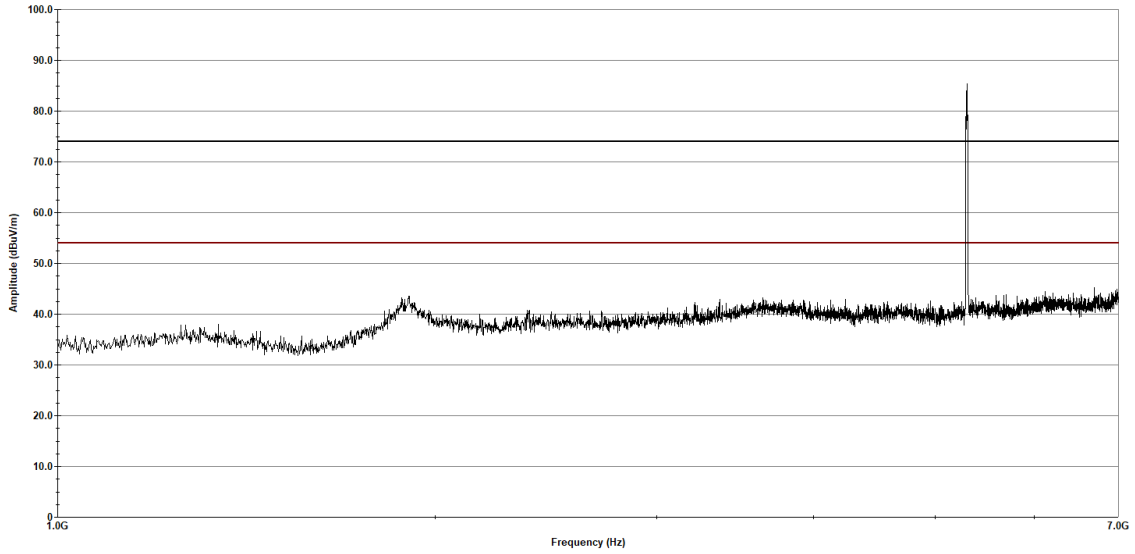
**Figure 1121: RE Cabinet Spurious, 80211n, 5270MHz\_7-18 GHz\_V**

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 12:42:06 PM, Tuesday, October 24, 2023

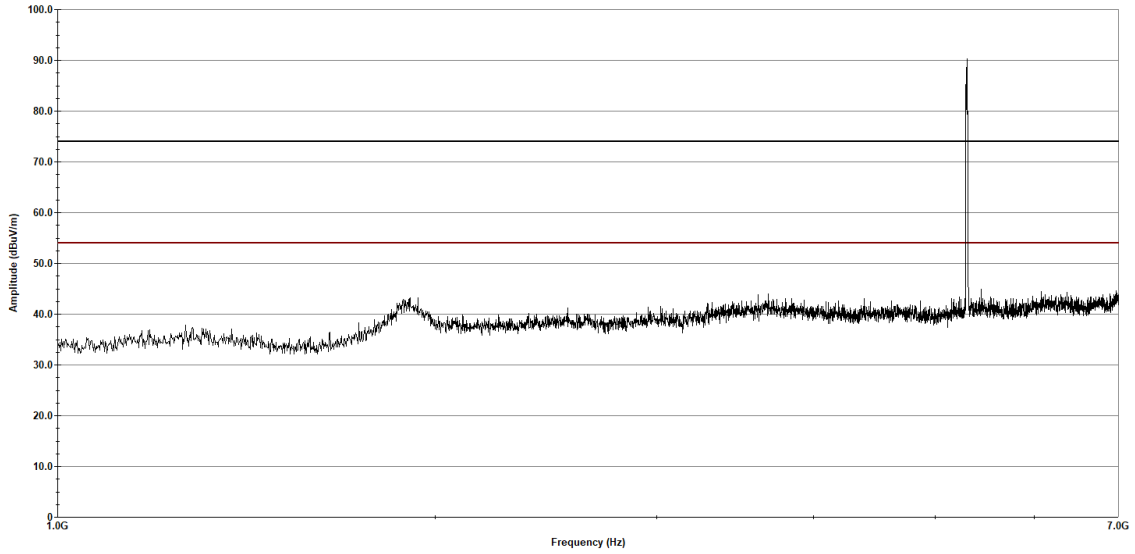
**Figure 1122: RE Cabinet Spurious, 80211n, 5300MHz\_1-7 GHz\_H**

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 12:45:51 PM, Tuesday, October 24, 2023

**Figure 1123: RE Cabinet Spurious, 80211n, 5300MHz\_1-7 GHz\_V**