

## **APPENDIX**

**WIR125010**

**FCC/ ISED Data**

### Radiated Emission and Bandedge Measurement

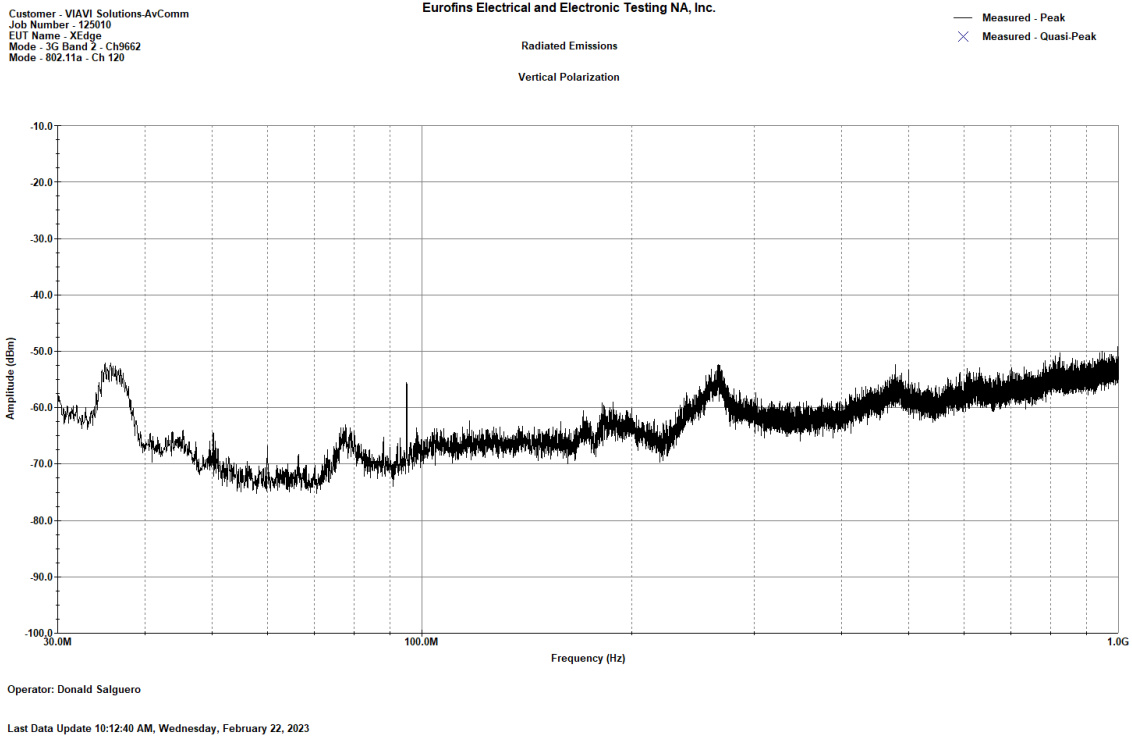


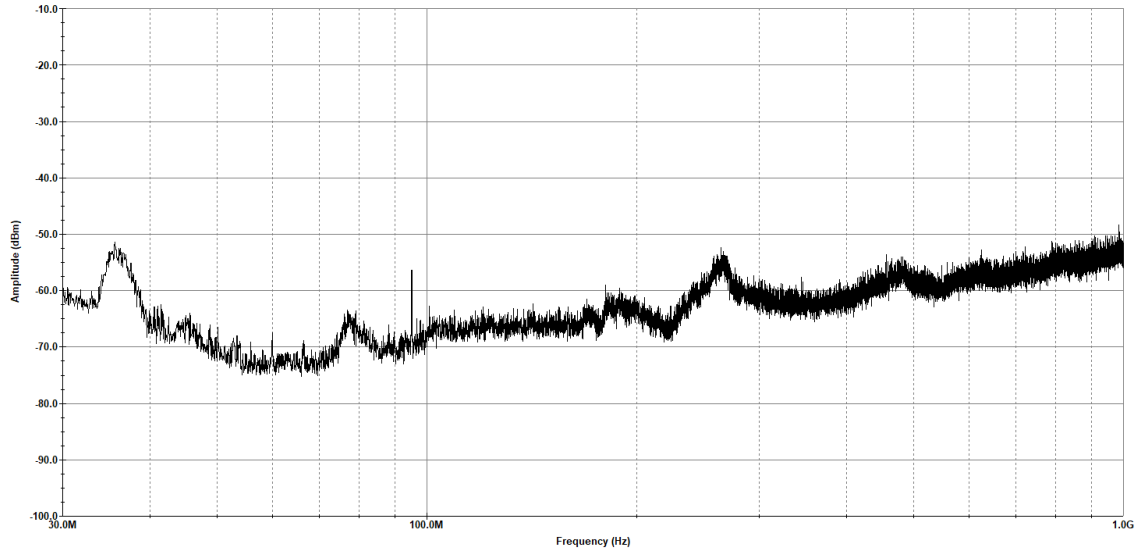
Figure 1. Colocation Radiated Emissions\_3G B2\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:16:34 AM, Wednesday, February 22, 2023

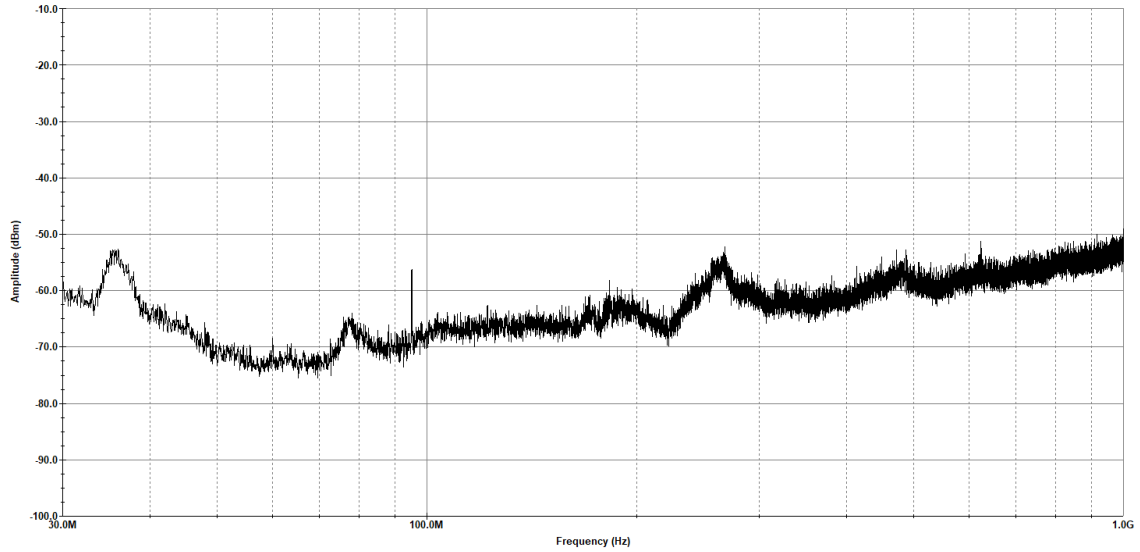
Figure 2. Colocation Radiated Emissions\_3G B2\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:03:48 AM, Wednesday, February 22, 2023

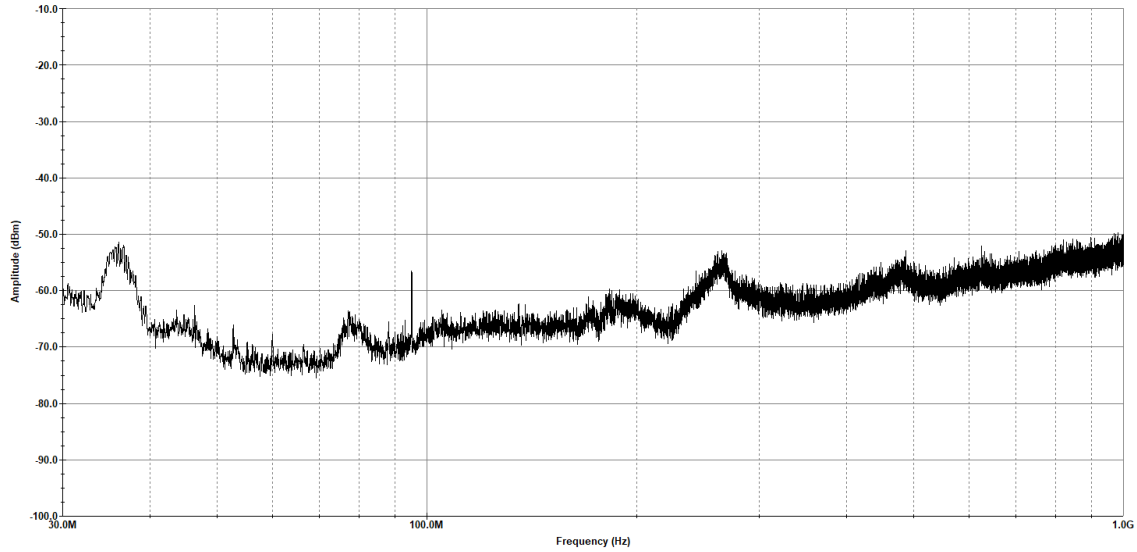
Figure 3. Colocation Radiated Emissions\_3G B2\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:07:39 AM, Wednesday, February 22, 2023

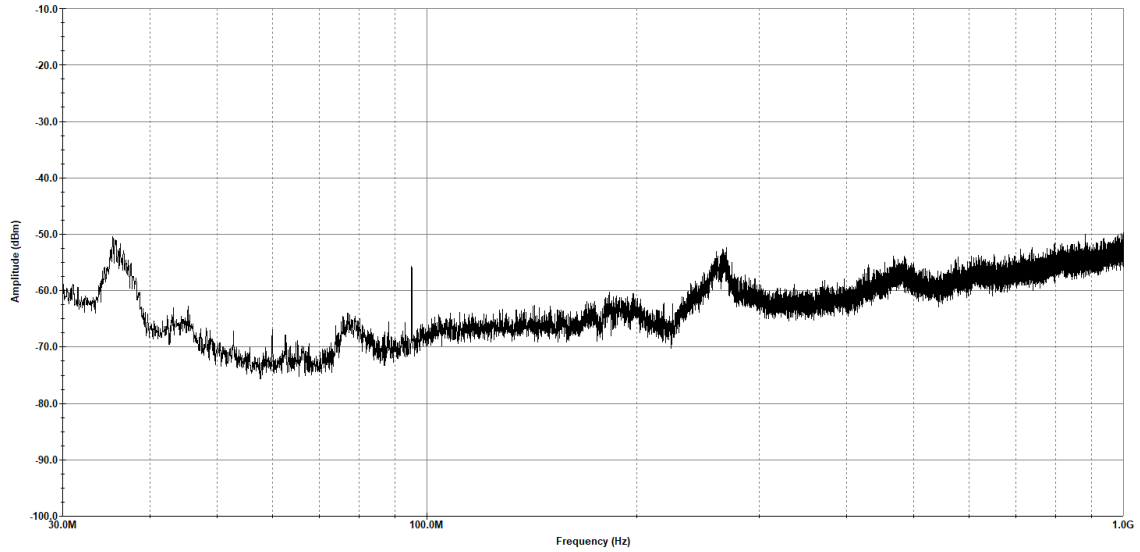
Figure 4. Colocation Radiated Emissions\_3G B2\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - 3G Band 2 - Ch9662  
 Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:00:16 AM, Wednesday, February 22, 2023

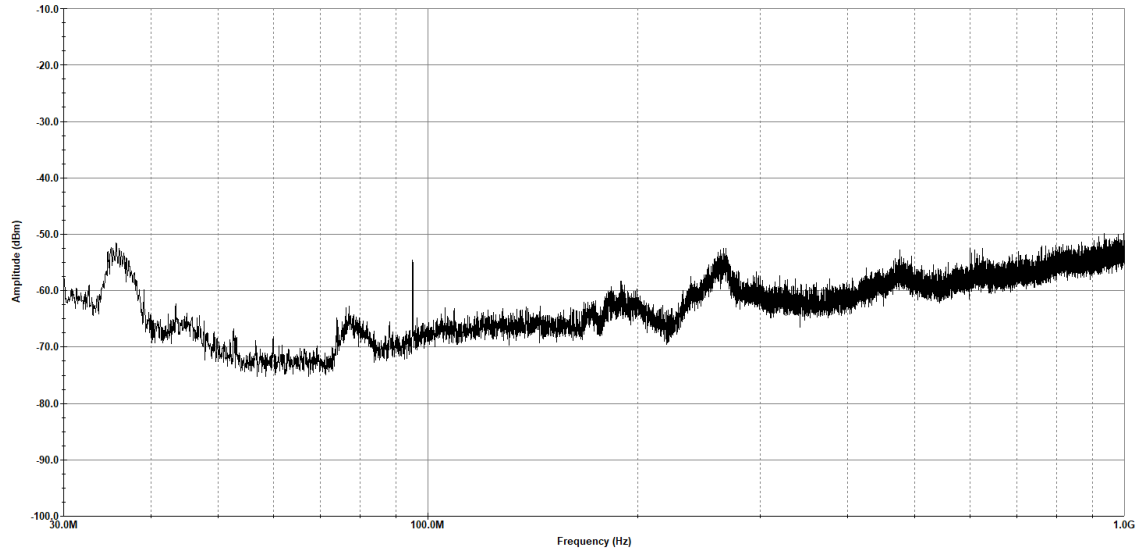
**Figure 5. Colocation Radiated Emissions\_3G B2\_WiFi ch6\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - 3G Band 4 - Ch1537  
 Mode - 802.11a - Ch 120

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

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:25:26 AM, Wednesday, February 22, 2023

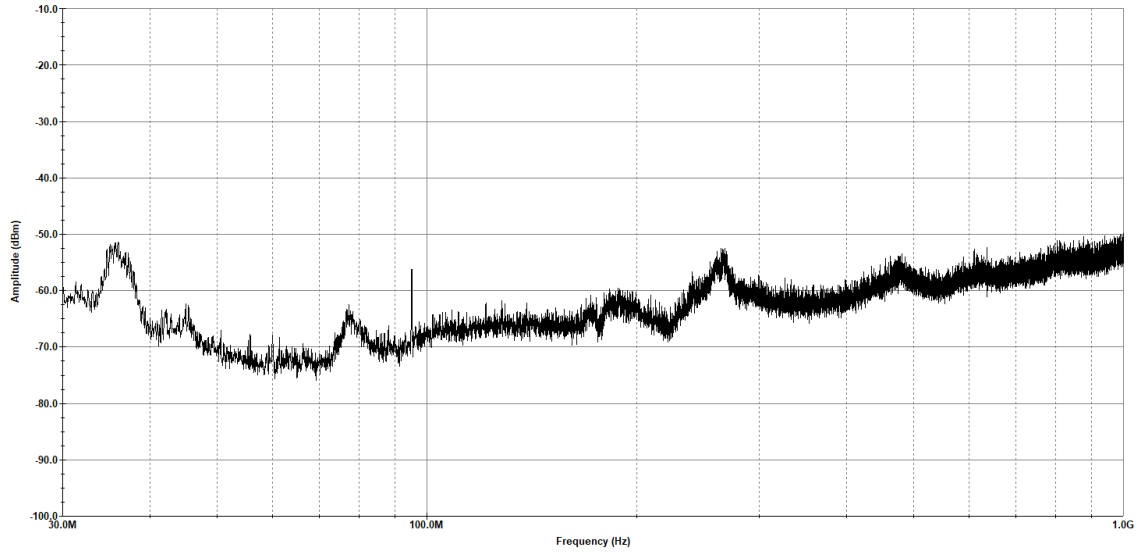
**Figure 6. Colocation Radiated Emissions\_3G B4\_WiFi ch120\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:20:13 AM, Wednesday, February 22, 2023

Figure 7. Colocation Radiated Emissions\_3G B4\_WiFi ch157\_30MHz-1GHz

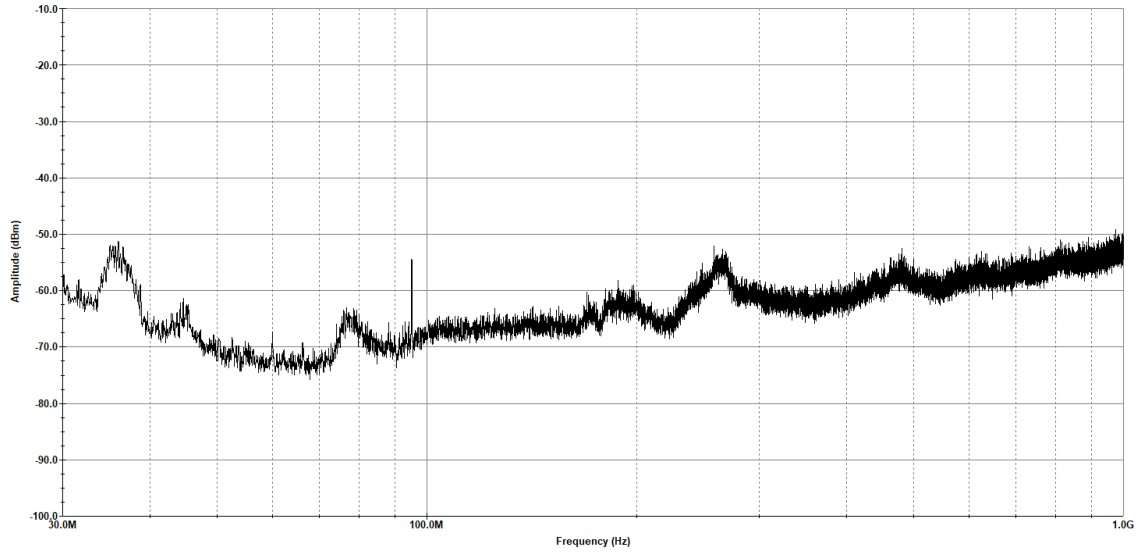


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:40:51 AM, Wednesday, February 22, 2023

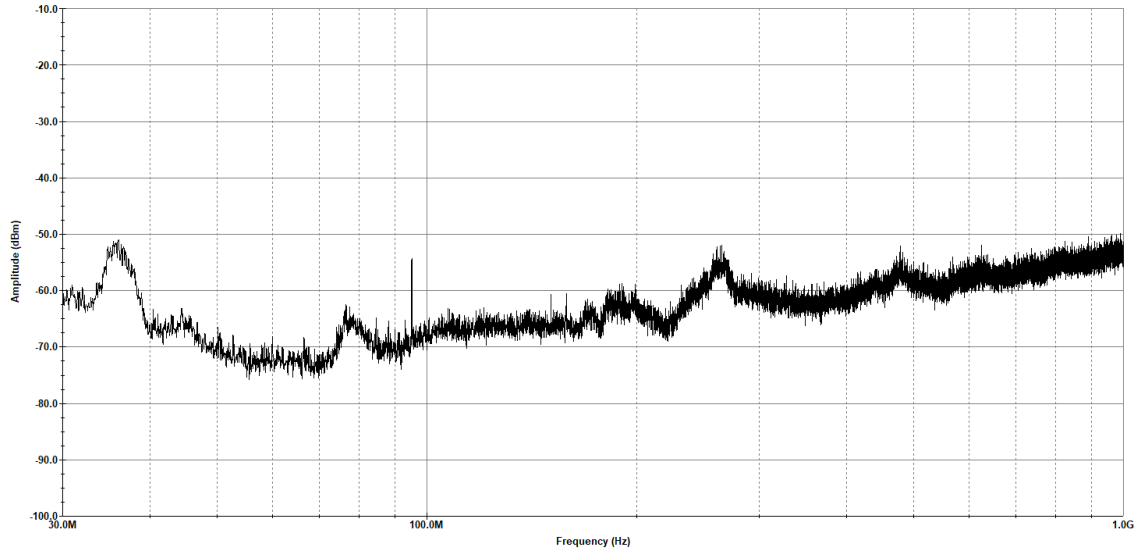
Figure 8. Colocation Radiated Emissions\_3G B4\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:35:49 AM, Wednesday, February 22, 2023

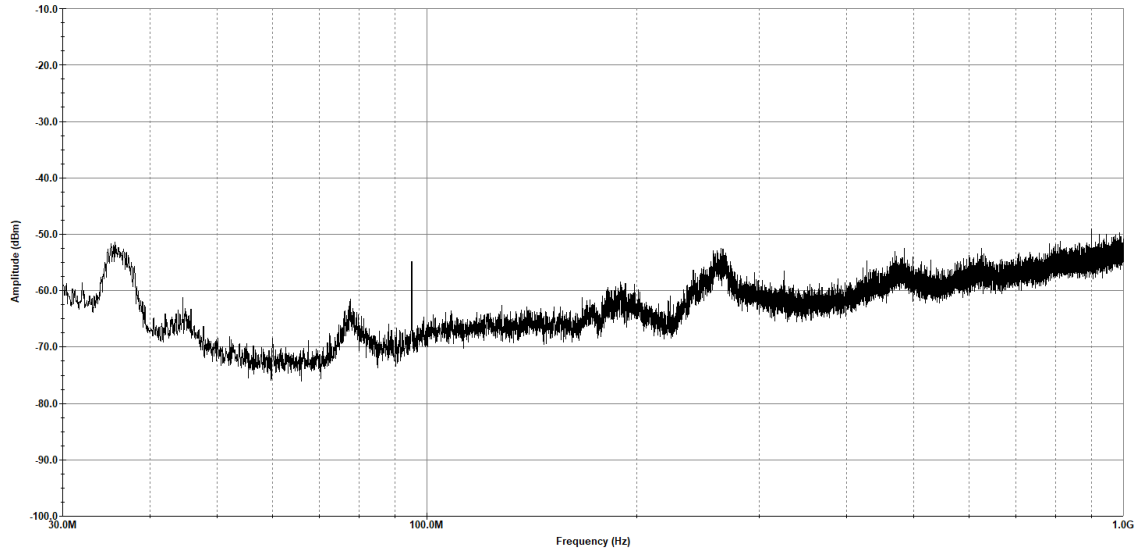
Figure 9. Colocation Radiated Emissions\_3G B4\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:44:52 AM, Wednesday, February 22, 2023

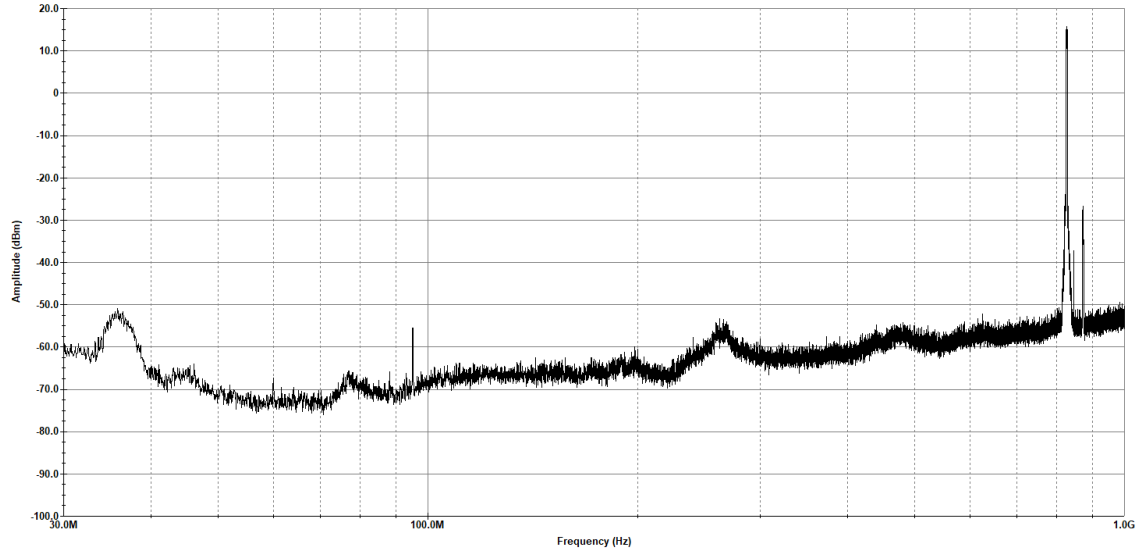
Figure 10. Colocation Radiated Emissions\_3G B4\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:02:34 AM, Wednesday, February 22, 2023

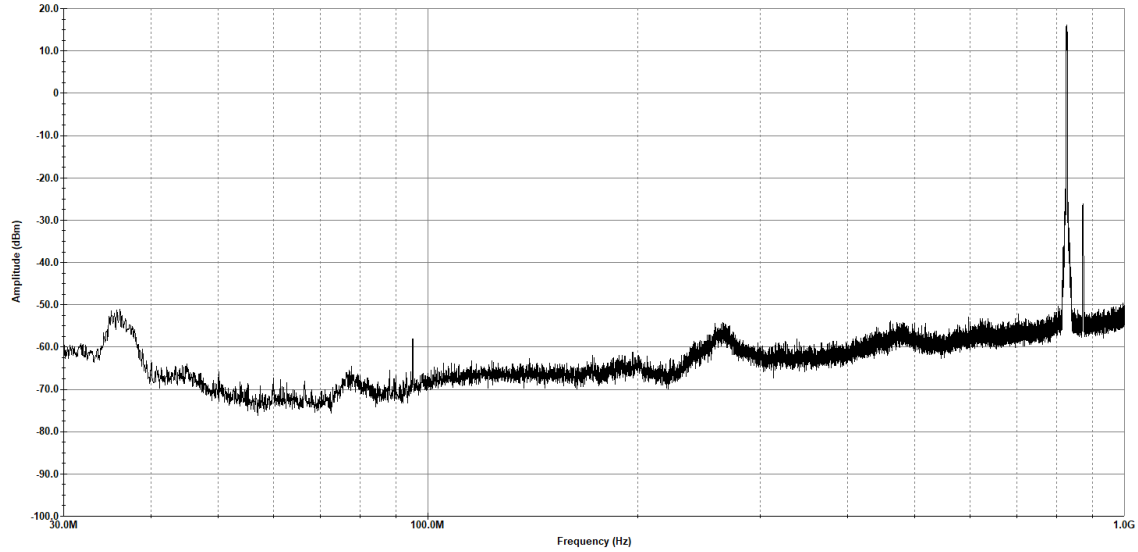
Figure 11. Colocation Radiated Emissions\_3G B5\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - 3G Band 5 - Ch4357  
 Mode - 802.11a - Ch 157

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

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:09:07 AM, Wednesday, February 22, 2023

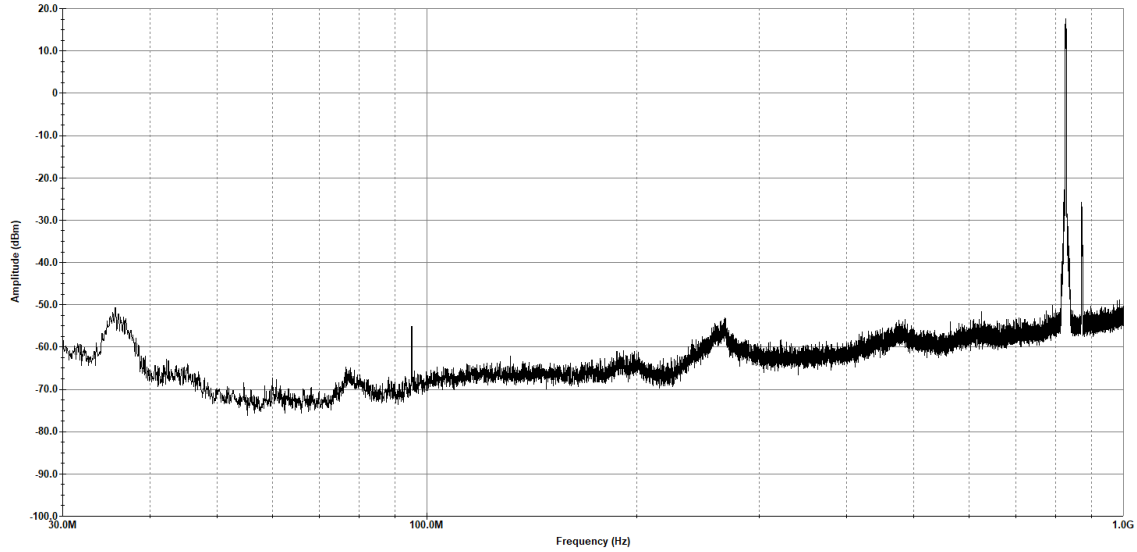
**Figure 12. Colocation Radiated Emissions\_3G B5\_WiFi ch157\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:55:14 AM, Wednesday, February 22, 2023

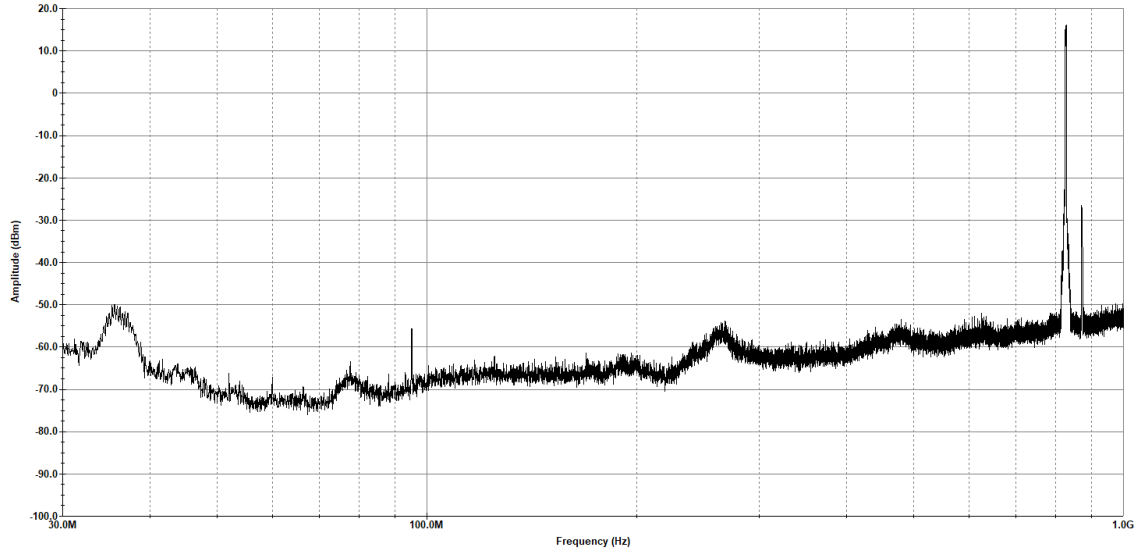
Figure 13. Colocation Radiated Emissions\_3G B5\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - 3G Band 5 - Ch4357  
 Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:58:48 AM, Wednesday, February 22, 2023

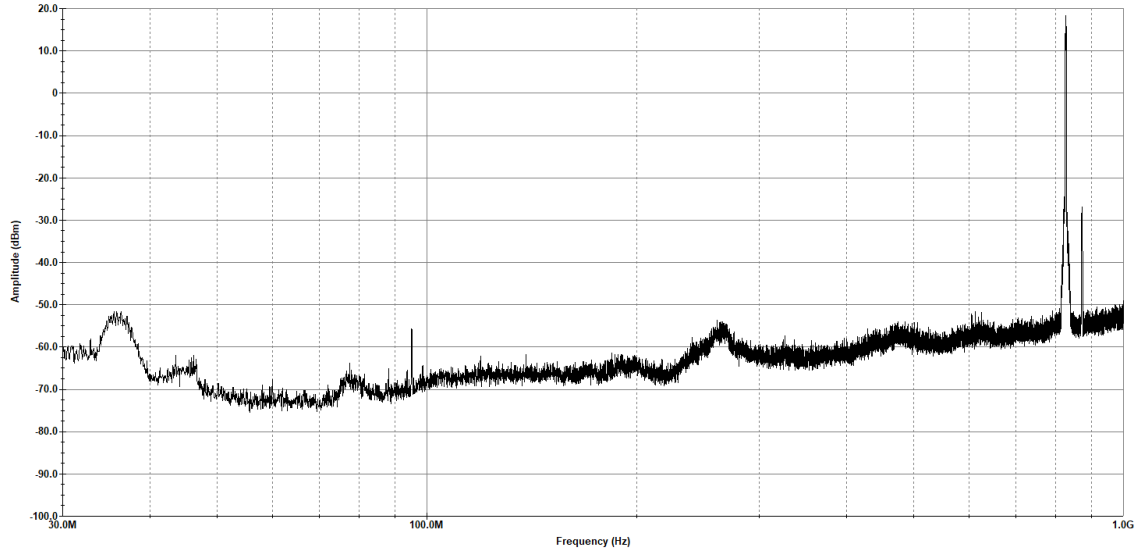
**Figure 14. Colocation Radiated Emissions\_3G B5\_WiFi ch60\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:48:34 AM, Wednesday, February 22, 2023

Figure 15. Colocation Radiated Emissions\_3G B5\_WiFi ch6\_30MHz-1GHz

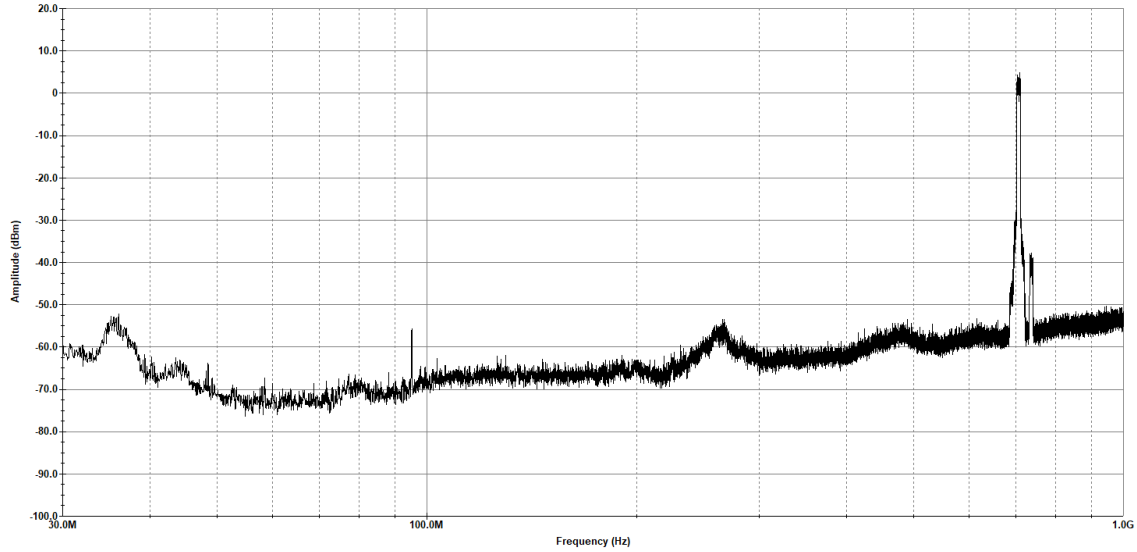


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:23:25 PM, Tuesday, February 21, 2023

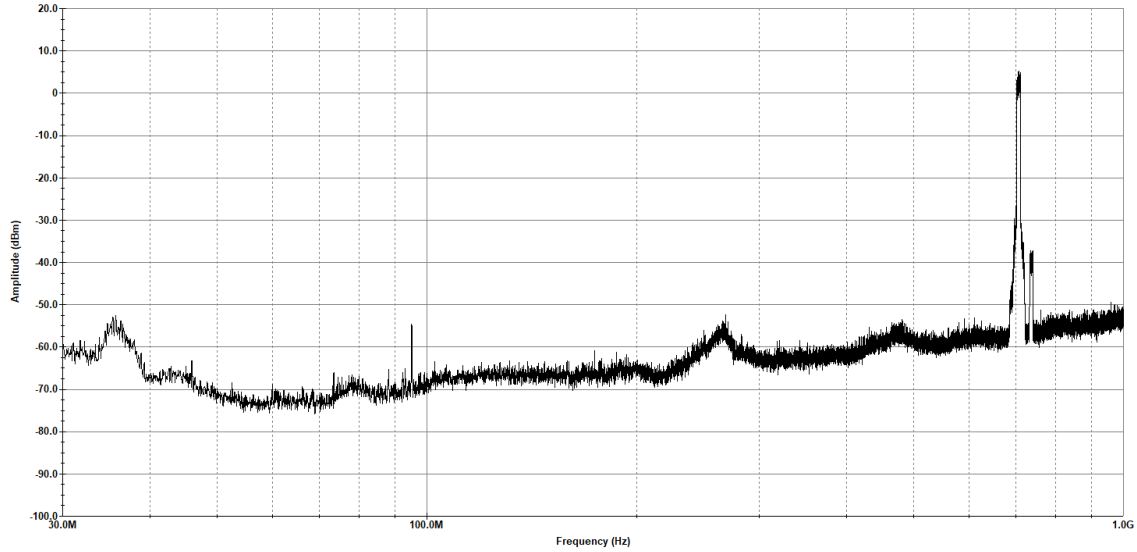
Figure 16. Colocation Radiated Emissions\_LTE B12\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

— Measured - Peak  
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 04:26:54 PM, Tuesday, February 21, 2023

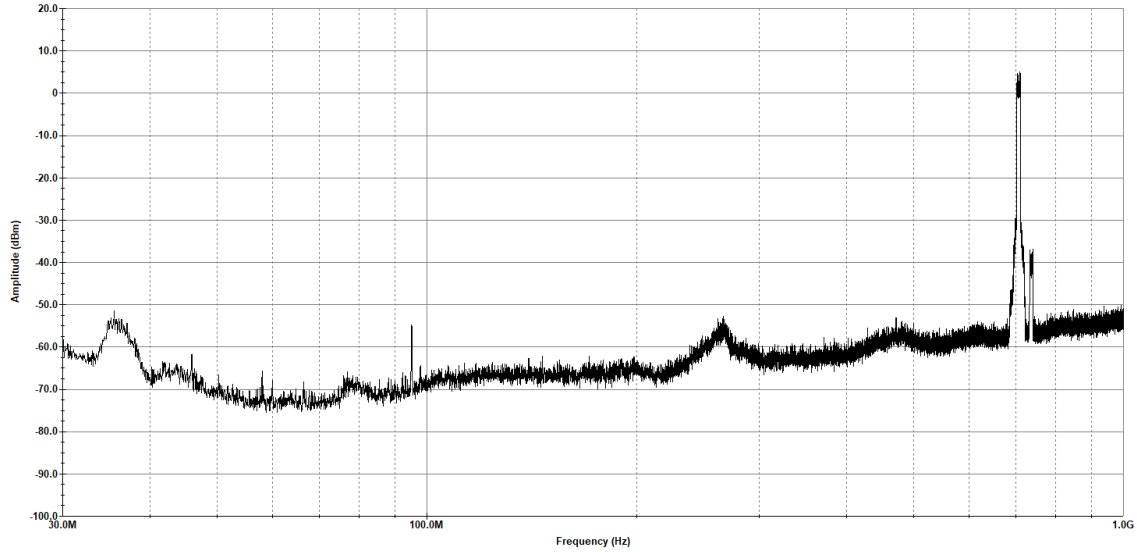
Figure 17. Colocation Radiated Emissions\_LTE B12\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 12 - Ch5095  
 Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:14:37 PM, Tuesday, February 21, 2023

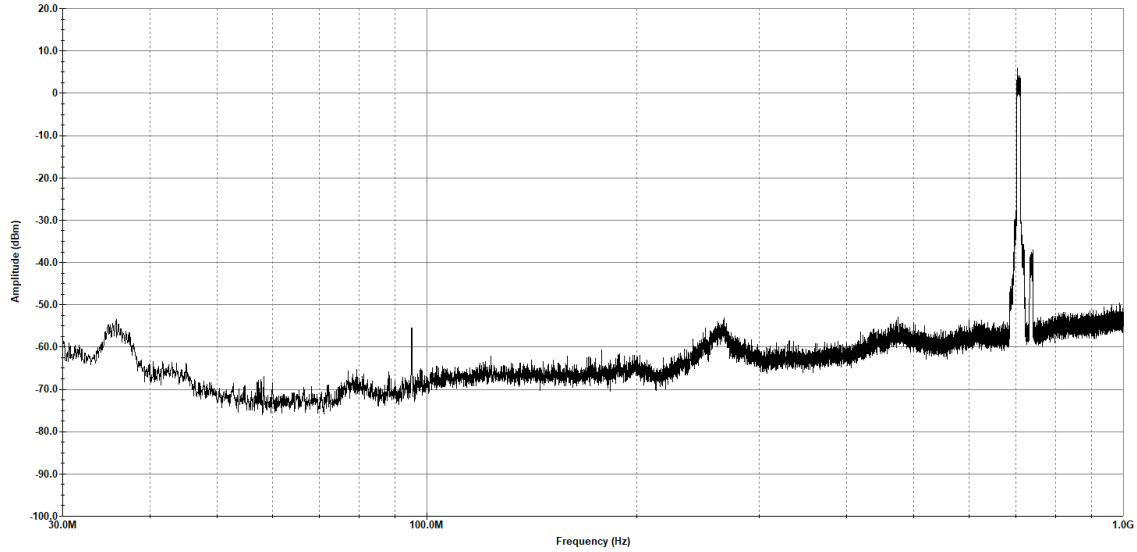
**Figure 18. Colocation Radiated Emissions\_LTE B12\_WiFi ch40\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:19:44 PM, Tuesday, February 21, 2023

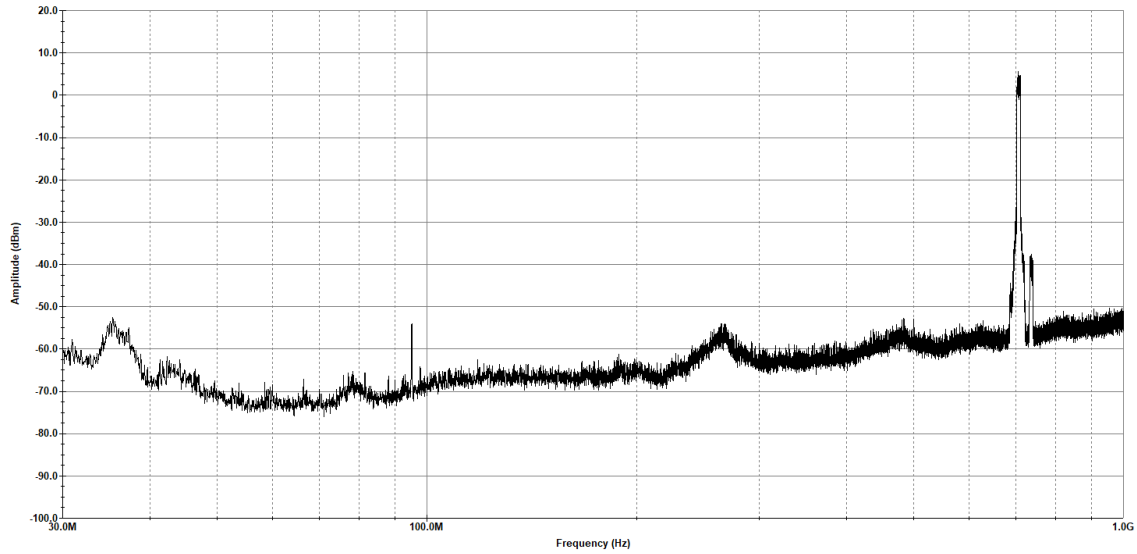
Figure 19. Colocation Radiated Emissions\_LTE B12\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:10:54 PM, Tuesday, February 21, 2023

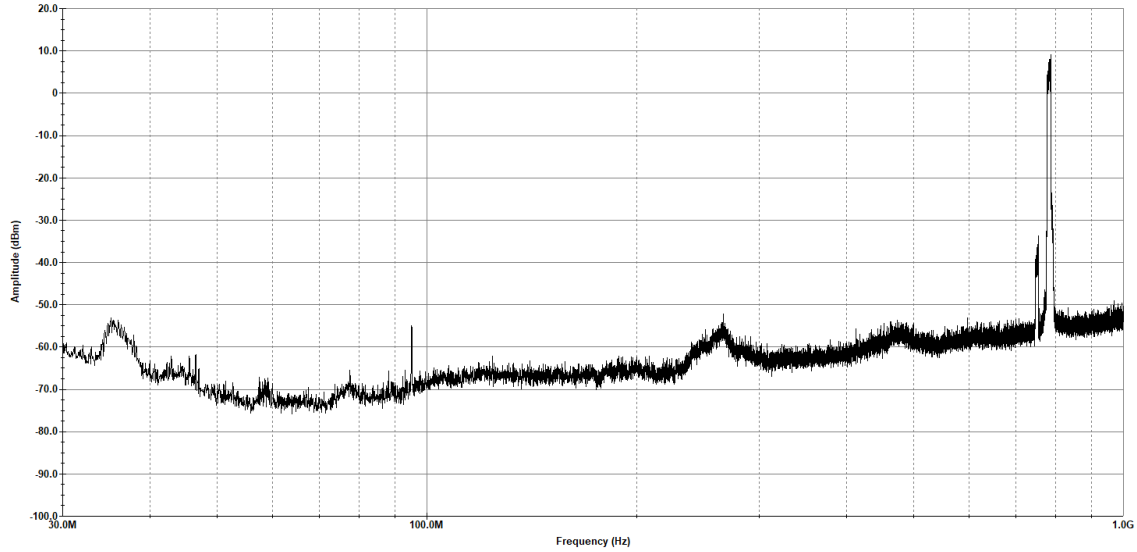
Figure 20. Colocation Radiated Emissions\_LTE B12\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5230  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:53:00 PM, Tuesday, February 21, 2023

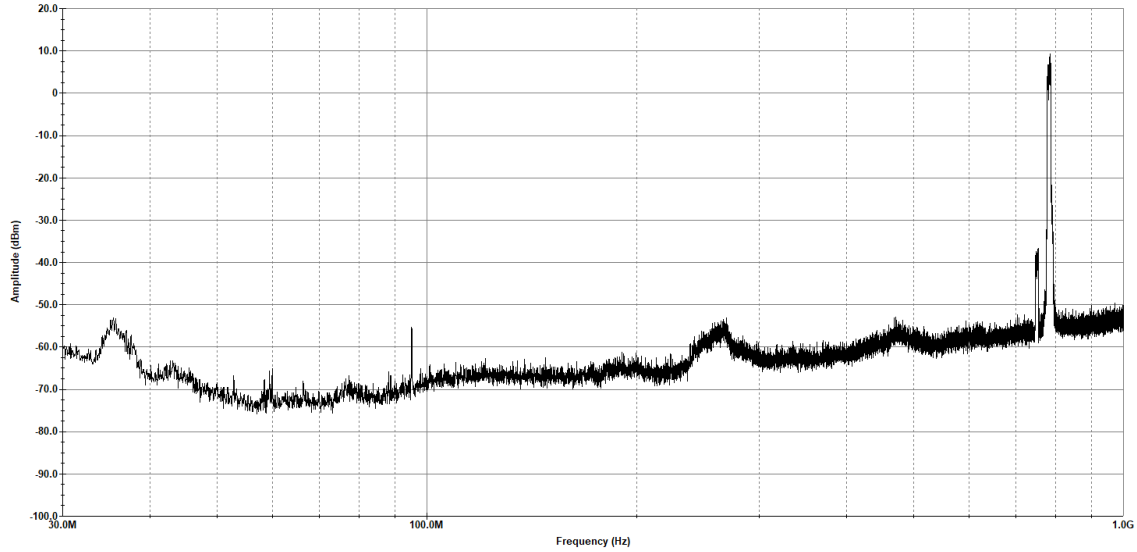
Figure 21. Colocation Radiated Emissions\_LTE B13\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5230  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:49:16 PM, Tuesday, February 21, 2023

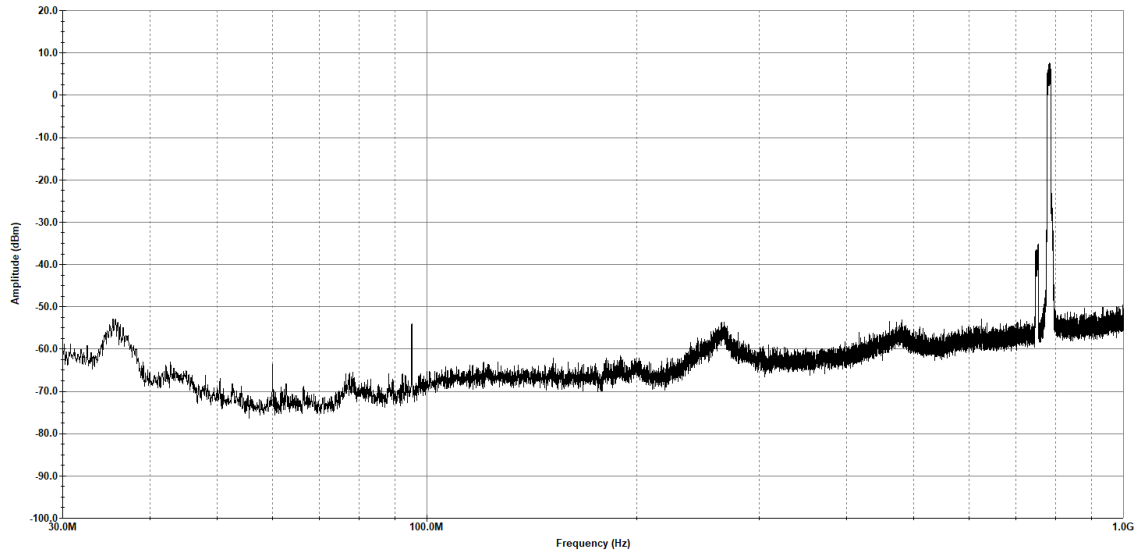
Figure 22. Colocation Radiated Emissions\_LTE B13\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5230  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:01:26 PM, Tuesday, February 21, 2023

Figure 23. Colocation Radiated Emissions\_LTE B13\_WiFi ch40\_30MHz-1GHz

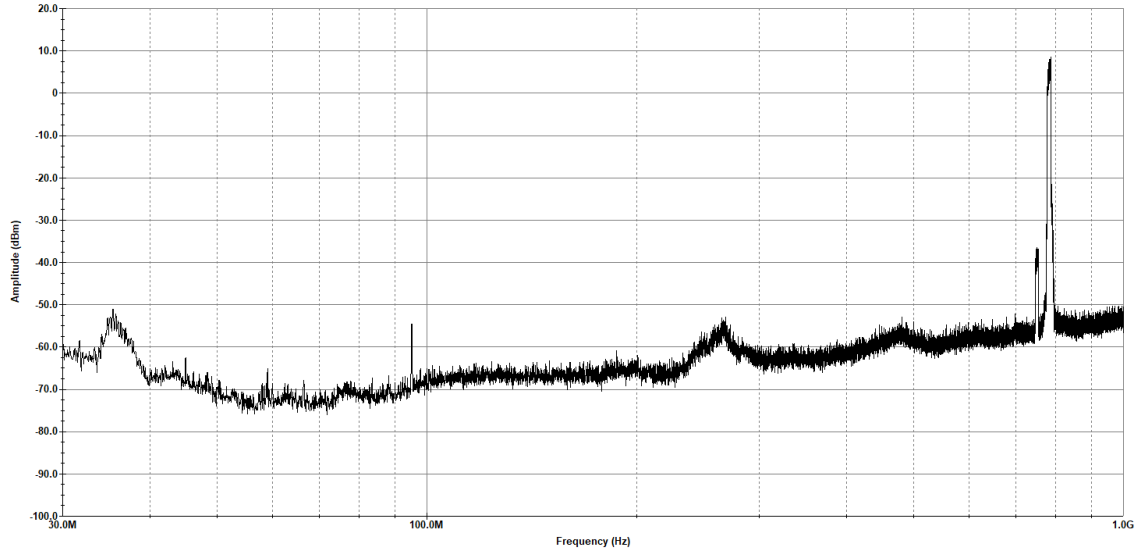


Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 13 - Ch5230  
 Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:57:22 PM, Tuesday, February 21, 2023

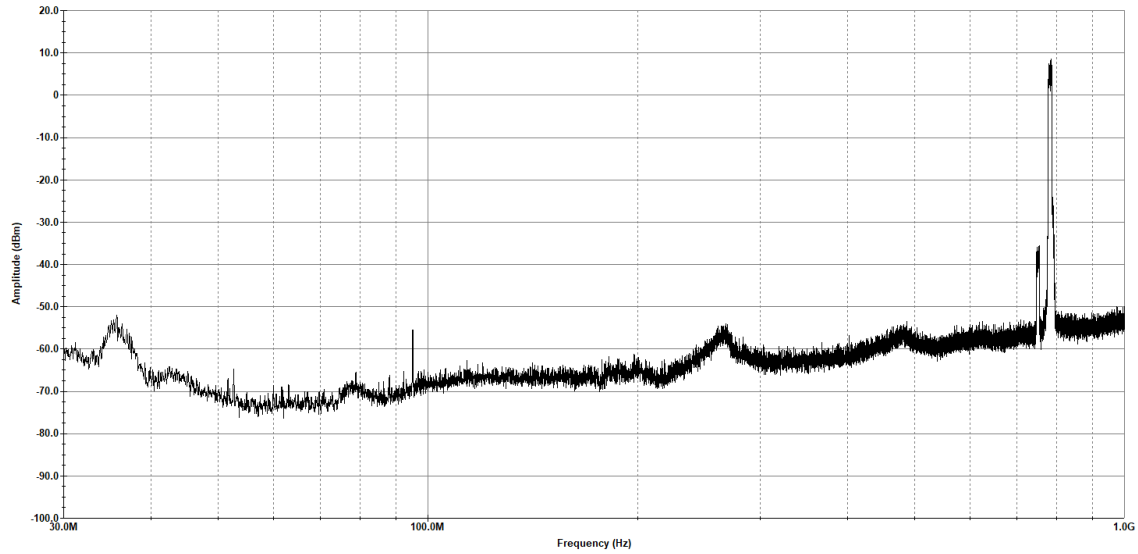
**Figure 24. Colocation Radiated Emissions\_LTE B13\_WiFi ch60\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5230  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:05:53 PM, Tuesday, February 21, 2023

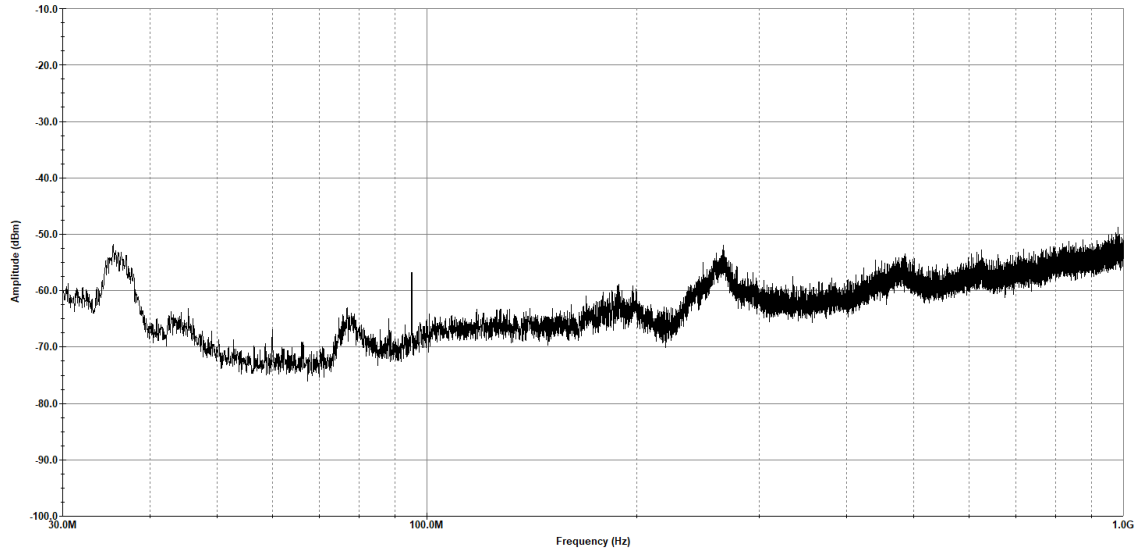
Figure 25. Colocation Radiated Emissions\_LTE B13\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 2 - Ch900  
 Mode - 802.11a - Ch 120

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

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:34:40 AM, Wednesday, February 22, 2023

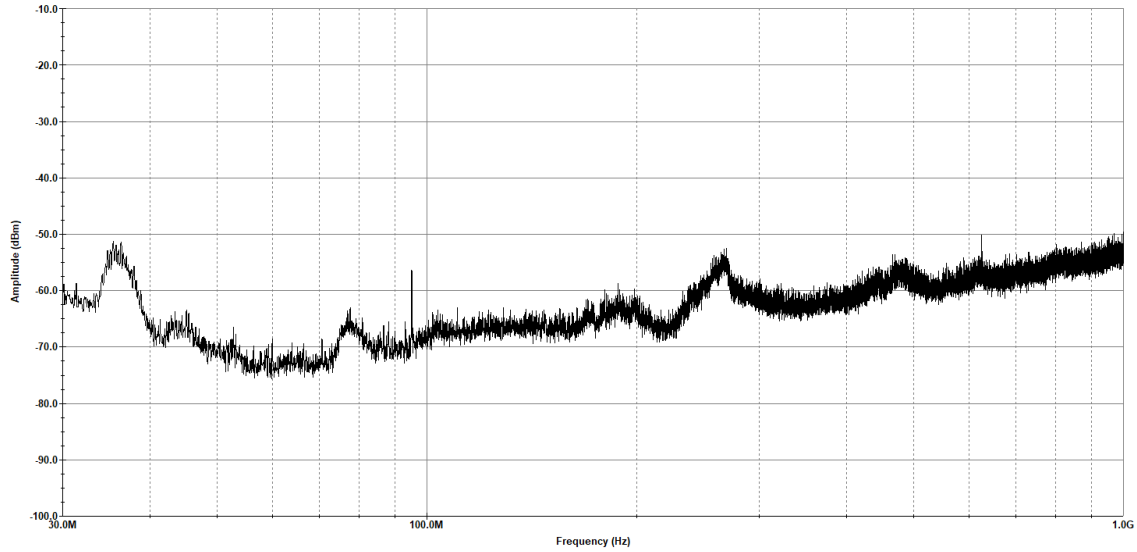
**Figure 26. Colocation Radiated Emissions\_LTE B2\_WiFi ch120\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

— Measured - Peak  
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 09:30:37 AM, Wednesday, February 22, 2023

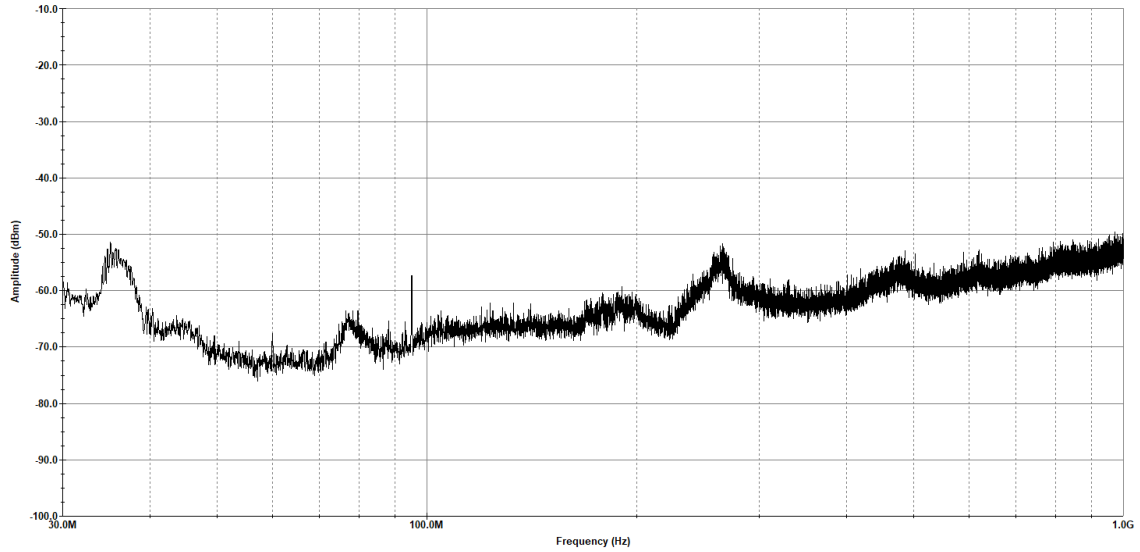
Figure 27. Colocation Radiated Emissions\_LTE B2\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 2 - Ch900  
 Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:42:08 AM, Wednesday, February 22, 2023

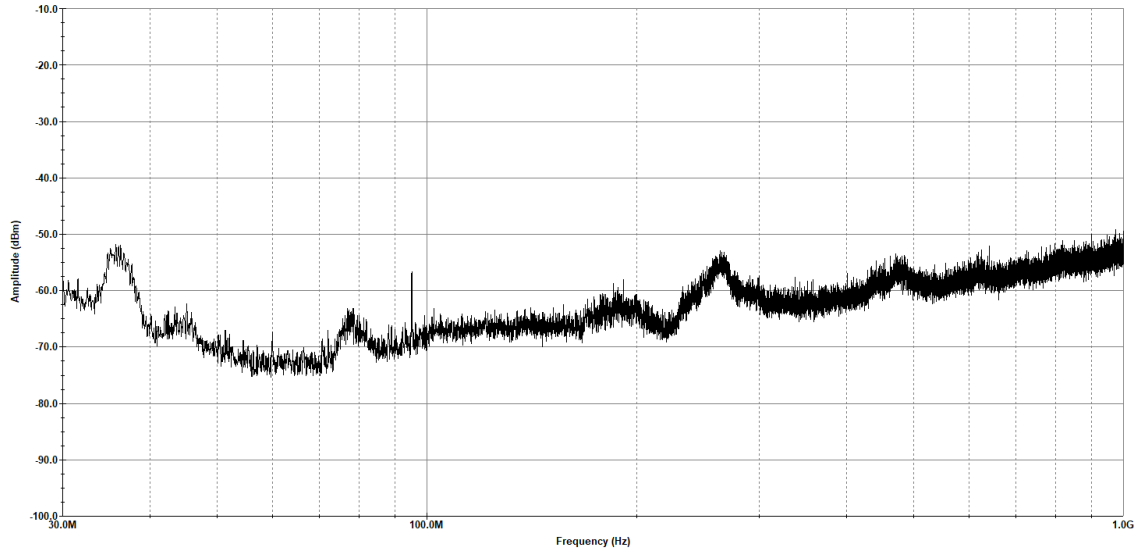
**Figure 28. Colocation Radiated Emissions\_LTE B2\_WiFi ch40\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 2 - Ch900  
 Mode - 802.11a - Ch 60

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

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:38:20 AM, Wednesday, February 22, 2023

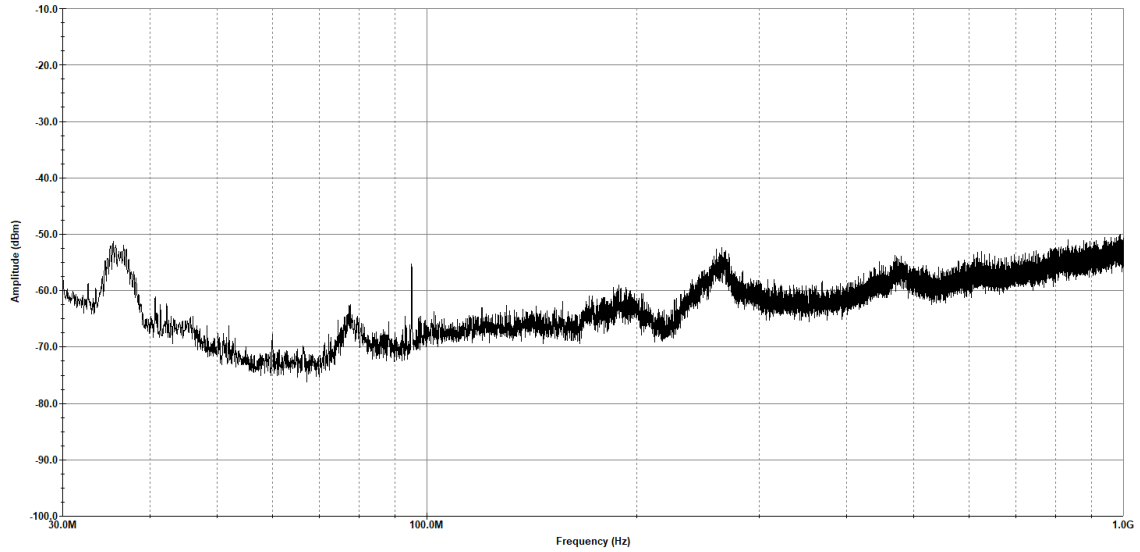
**Figure 29. Colocation Radiated Emissions\_LTE B2\_WiFi ch60\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 2 - Ch900  
 Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:48:18 AM, Wednesday, February 22, 2023

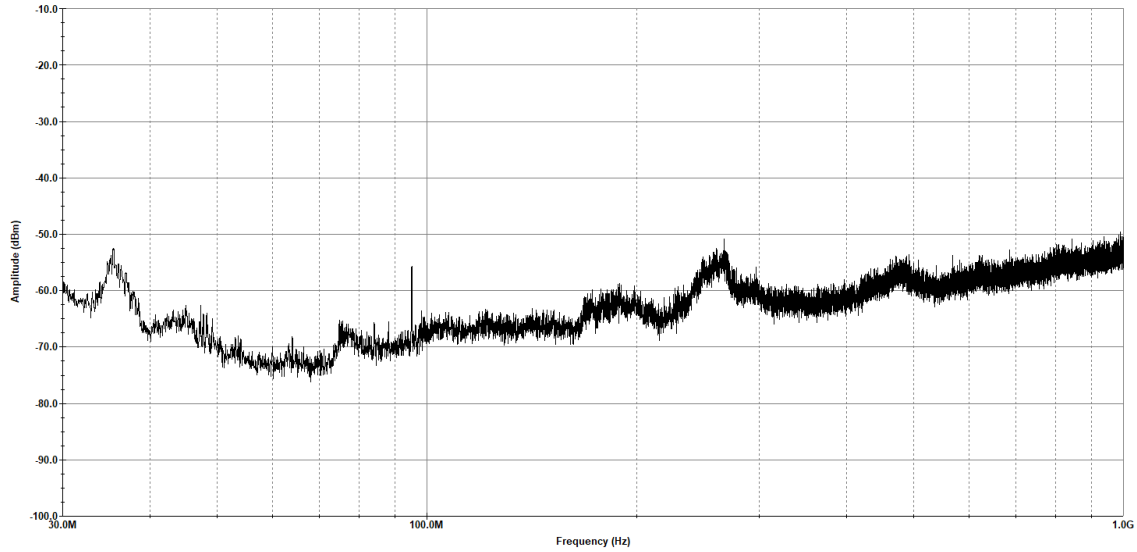
**Figure 30. Colocation Radiated Emissions\_LTE B2\_WiFi ch6\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 30 - Ch9820  
 Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:41:38 PM, Tuesday, February 21, 2023

**Figure 31. Colocation Radiated Emissions\_LTE B30\_WiFi ch120\_30MHz-1GHz**

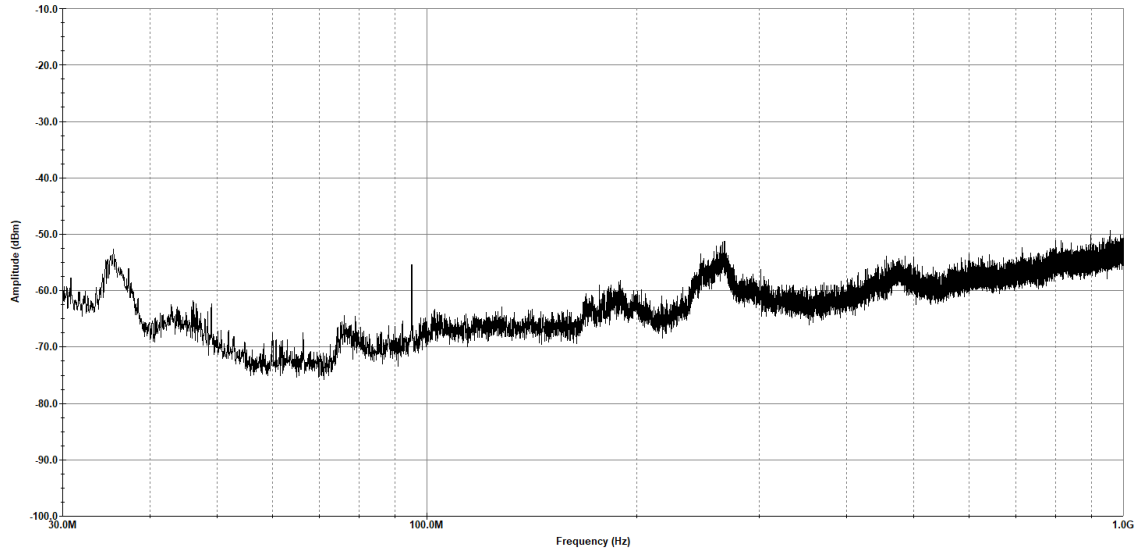


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch9820  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:45:12 PM, Tuesday, February 21, 2023

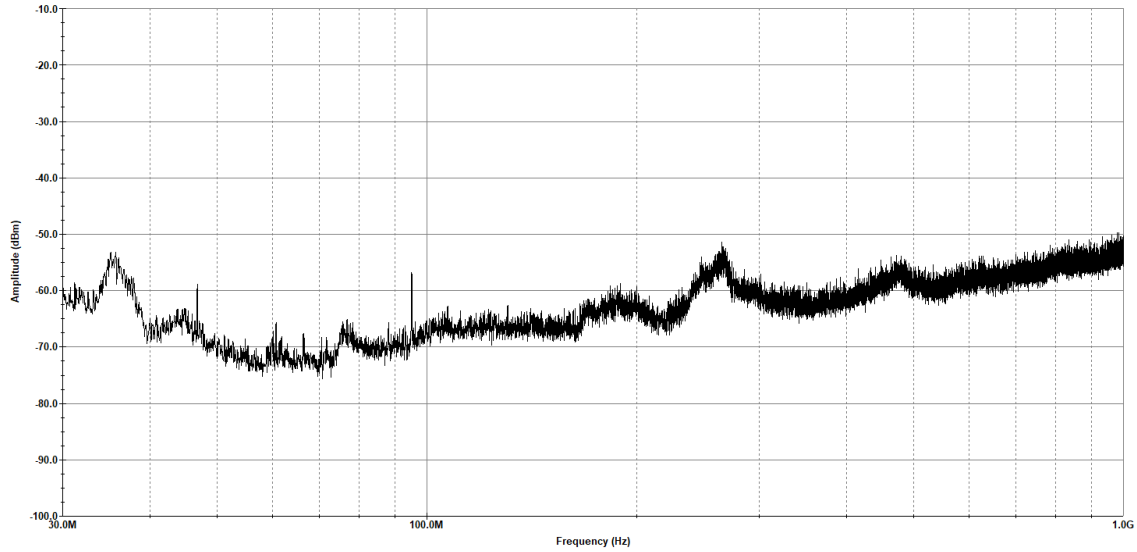
Figure 32. Colocation Radiated Emissions\_LTE B30\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch920  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:32:07 PM, Tuesday, February 21, 2023

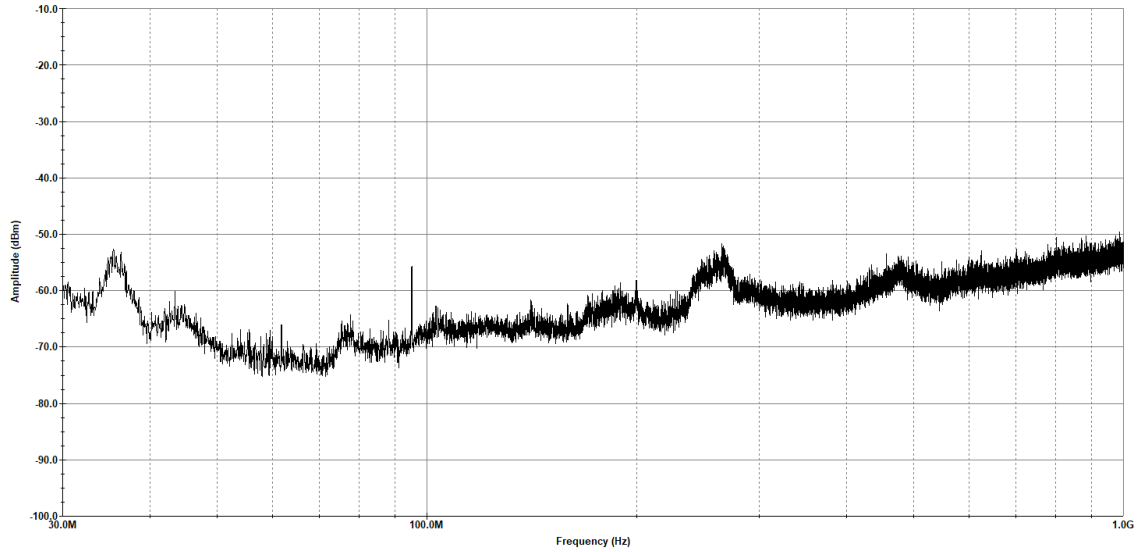
Figure 33. Colocation Radiated Emissions\_LTE B30\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 30 - Ch9820  
 Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:36:59 PM, Tuesday, February 21, 2023

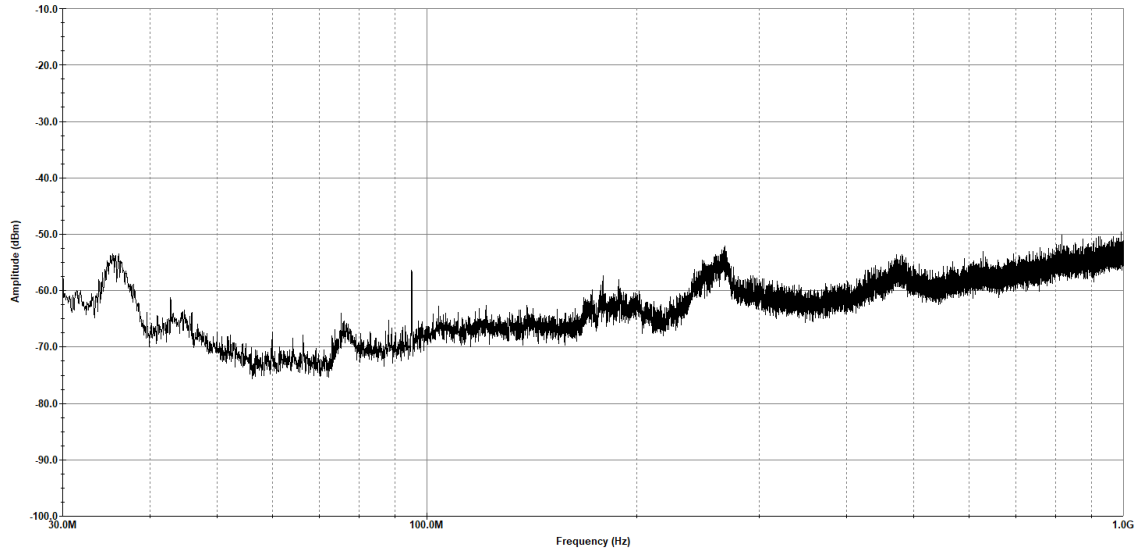
**Figure 34. Colocation Radiated Emissions\_LTE B30\_WiFi ch60\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch920  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:25:57 PM, Tuesday, February 21, 2023

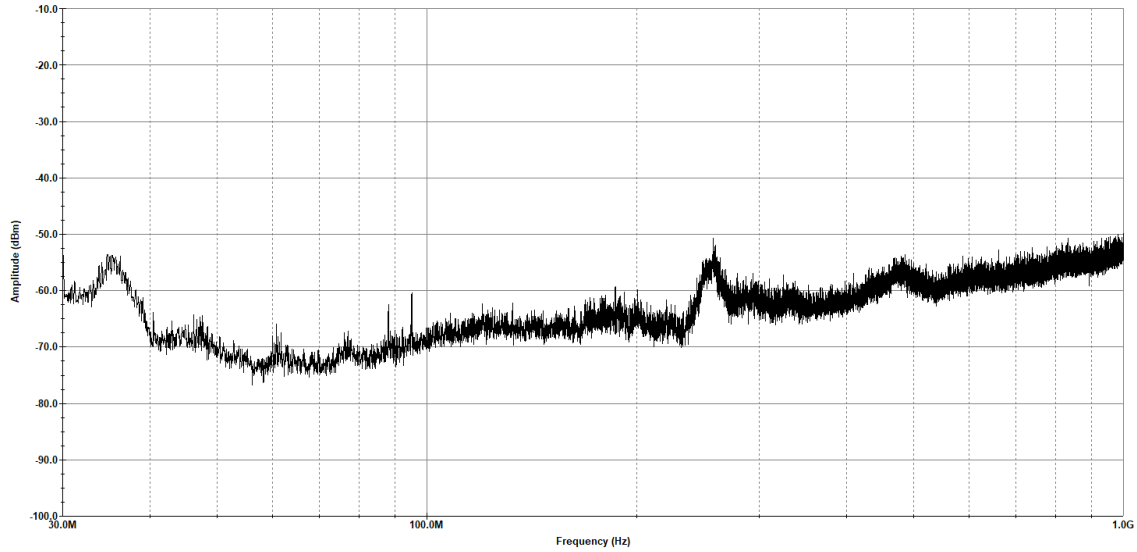
Figure 35. Colocation Radiated Emissions\_LTE B30\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:16:01 PM, Tuesday, February 21, 2023

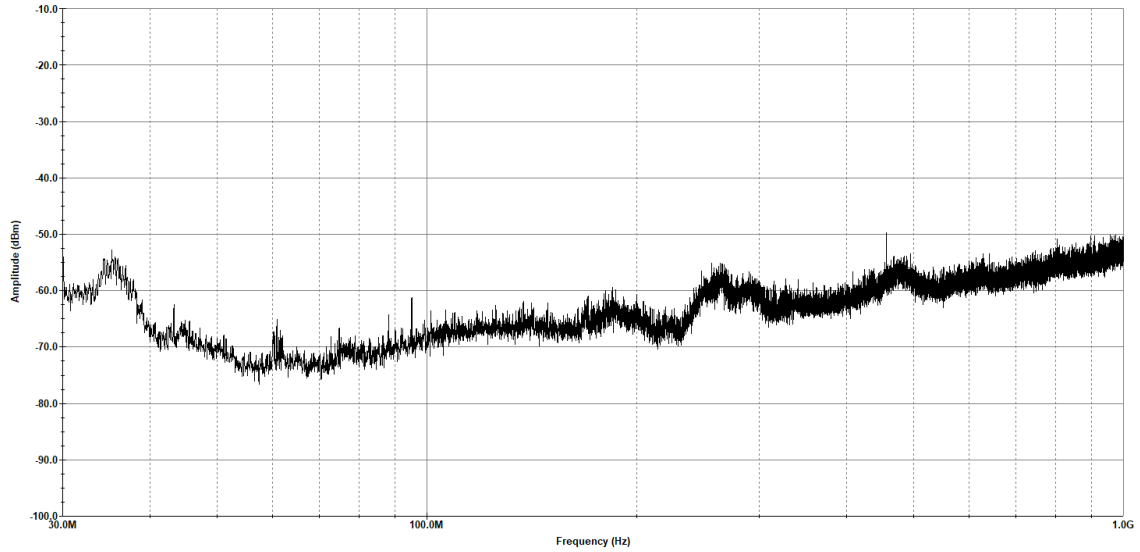
Figure 36. Colocation Radiated Emissions\_LTE B41\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 41 - Ch40620  
 Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:06:36 PM, Tuesday, February 21, 2023

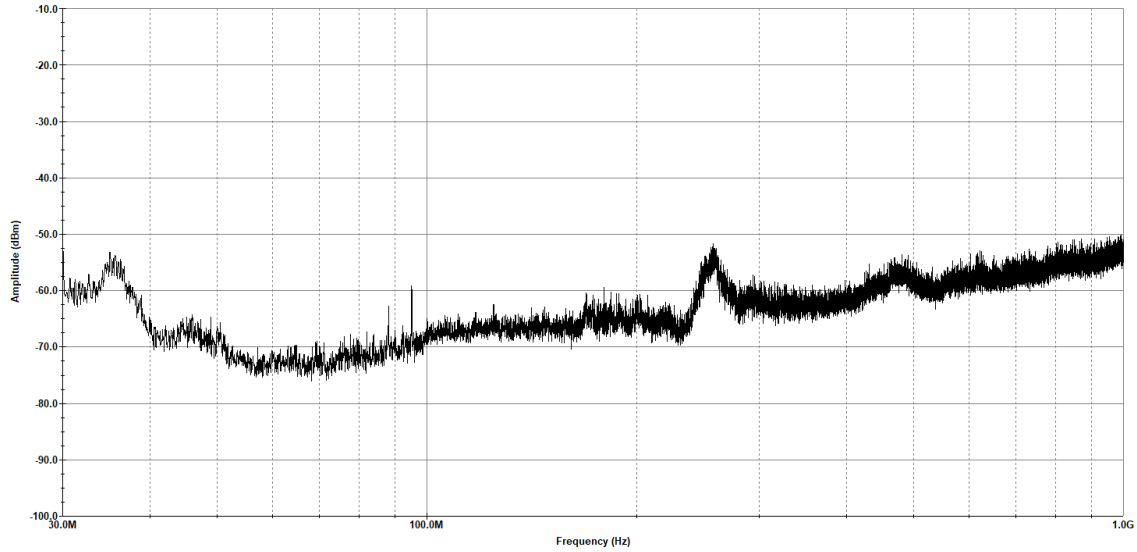
**Figure 37. Colocation Radiated Emissions\_LTE B41\_WiFi ch157\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:24:00 PM, Tuesday, February 21, 2023

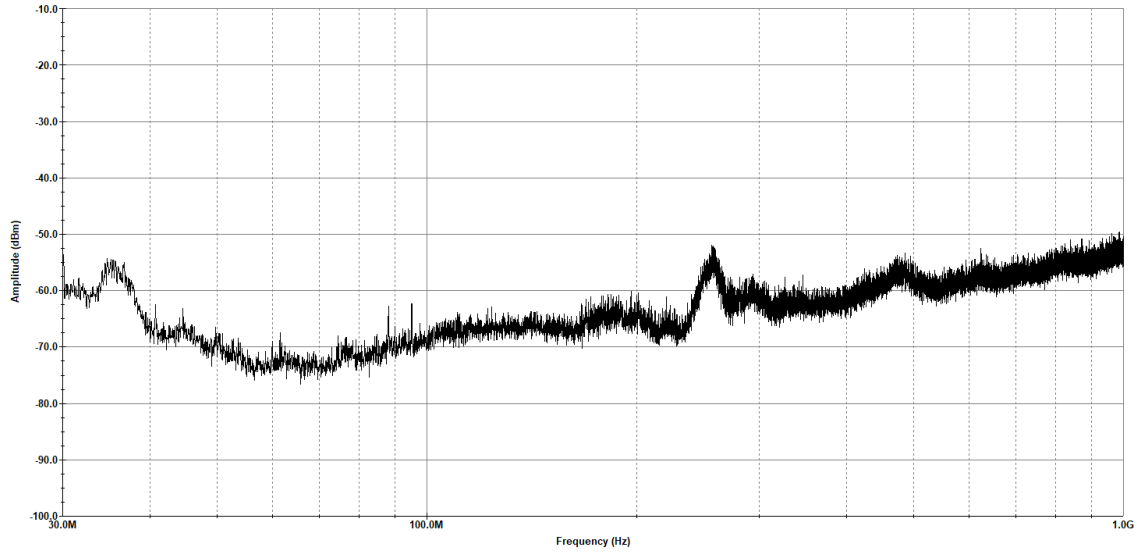
Figure 38. Colocation Radiated Emissions\_LTE B41\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:20:36 PM, Tuesday, February 21, 2023

Figure 39. Colocation Radiated Emissions\_LTE B41\_WiFi ch60\_30MHz-1GHz

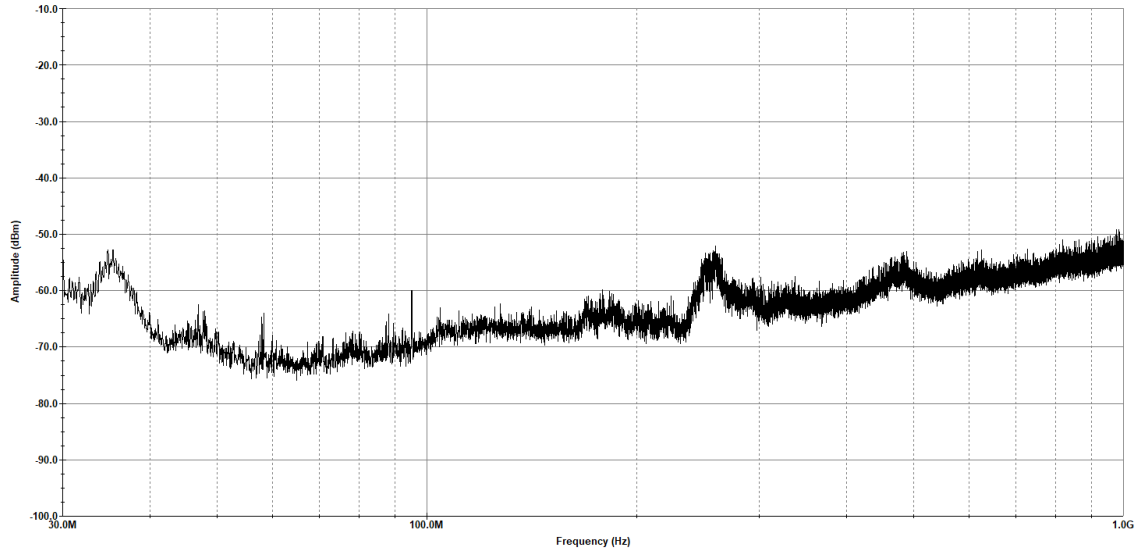


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:28:40 PM, Tuesday, February 21, 2023

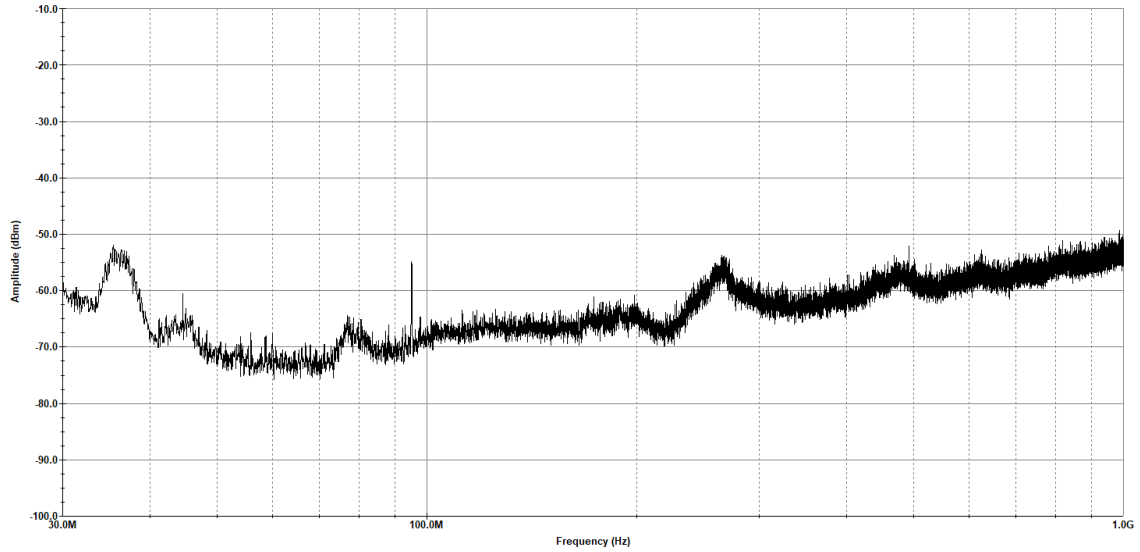
Figure 40. Colocation Radiated Emissions\_LTE B41\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 4 - Ch2175  
 Mode - 802.11a - Ch 120

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

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:19:01 AM, Wednesday, February 22, 2023

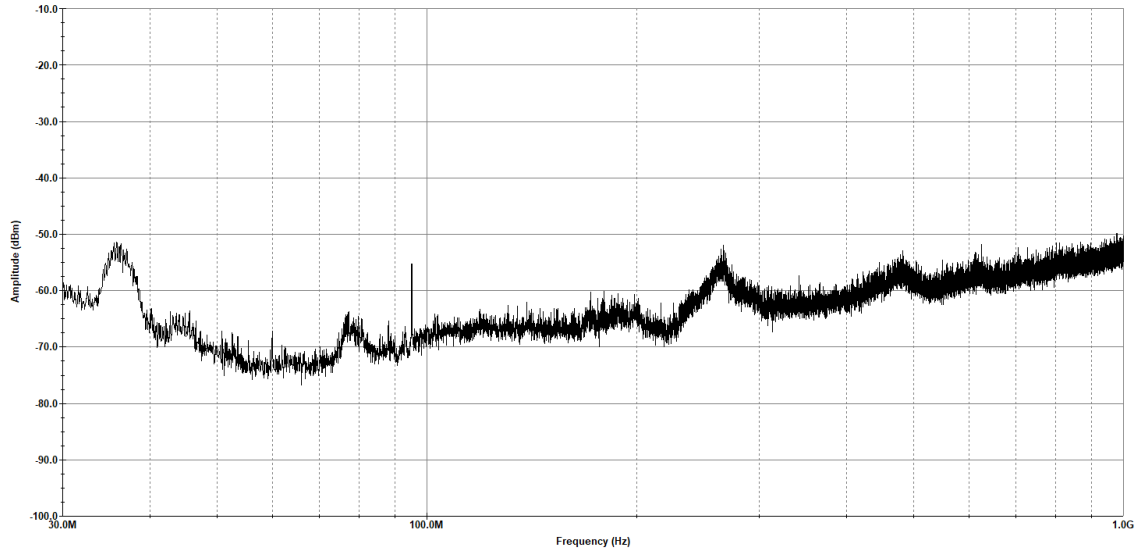
**Figure 41. Colocation Radiated Emissions\_LTE B4\_WiFi ch120\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:26:03 AM, Wednesday, February 22, 2023

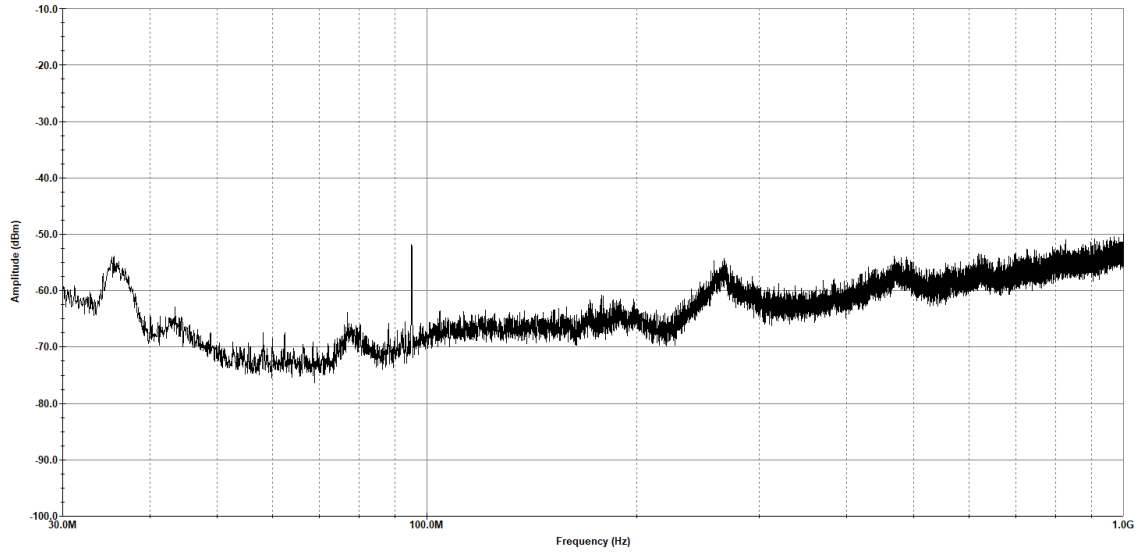
Figure 42. Colocation Radiated Emissions\_LTE B4\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:12:29 AM, Wednesday, February 22, 2023

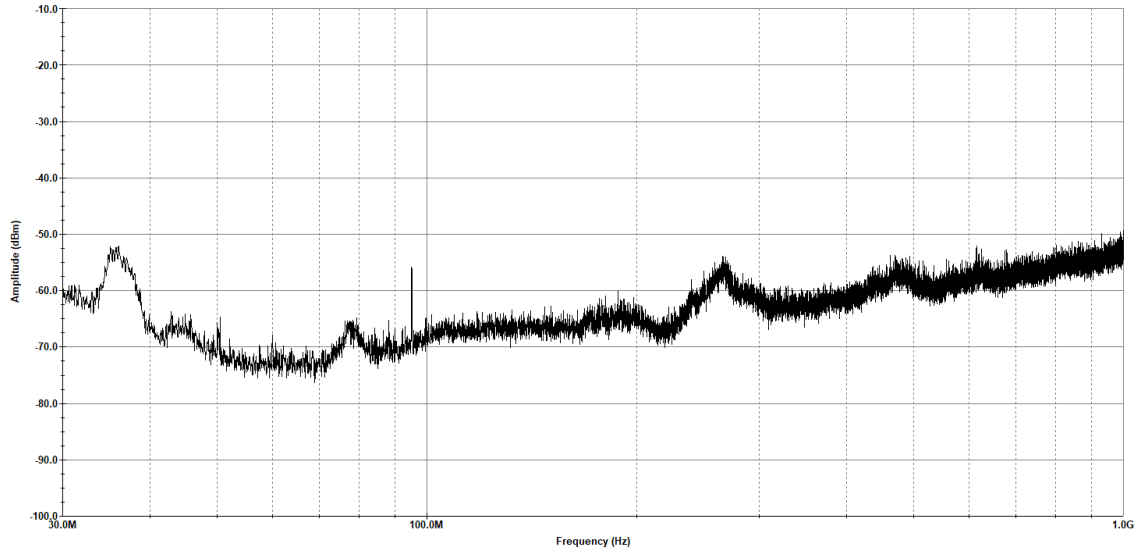
Figure 43. Colocation Radiated Emissions\_LTE B4\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 4 - Ch2175  
 Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:15:53 AM, Wednesday, February 22, 2023

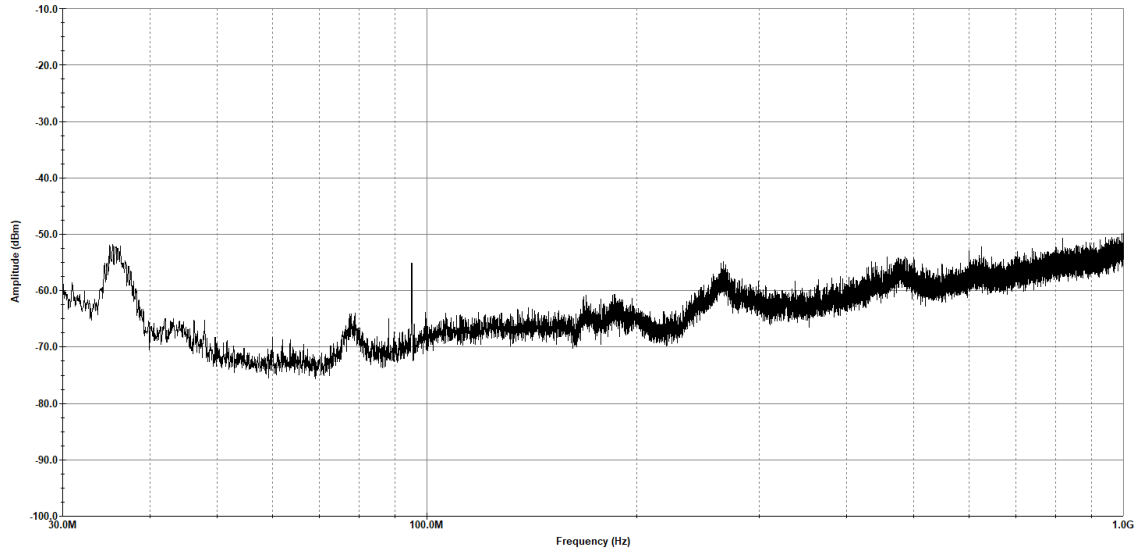
**Figure 44. Colocation Radiated Emissions\_LTE B4\_WiFi ch60\_30MHz-1GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:07:55 AM, Wednesday, February 22, 2023

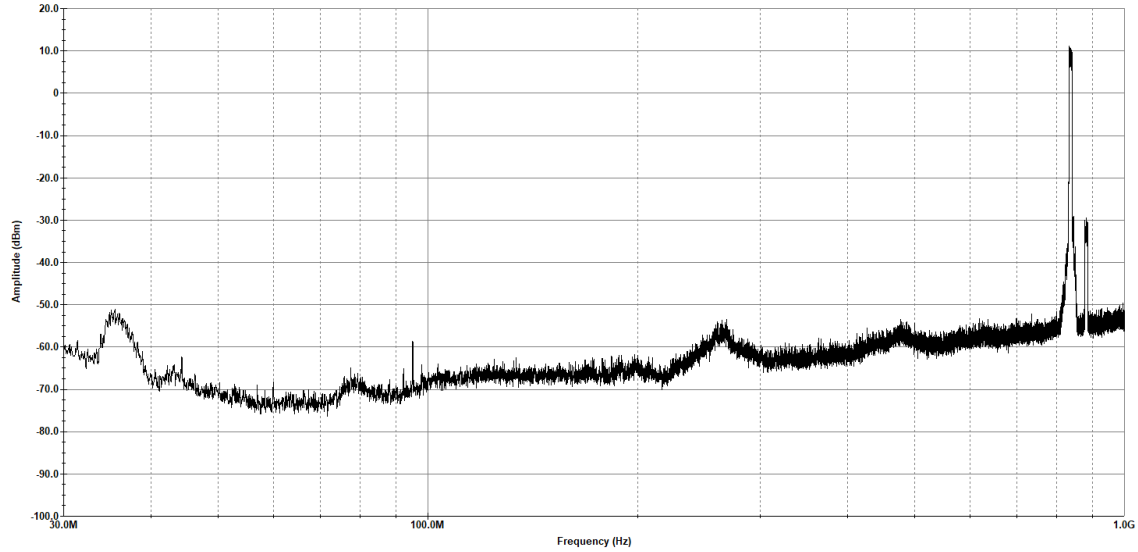
Figure 45. Colocation Radiated Emissions\_LTE B4\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 5 - Ch2525  
 Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:37:39 PM, Tuesday, February 21, 2023

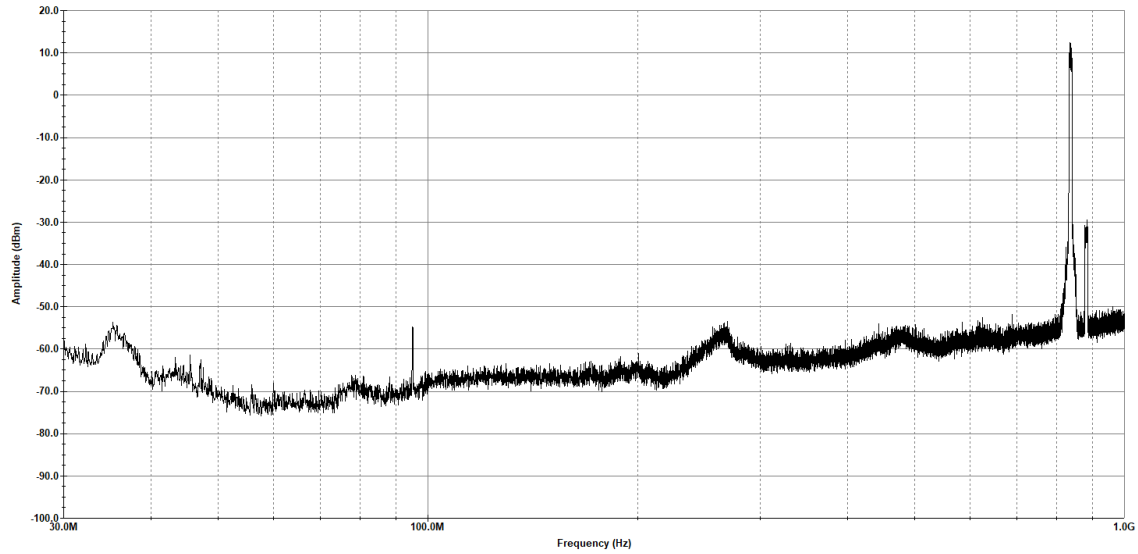
Figure 46. Colocation Radiated Emissions\_LTE B5\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:34:07 PM, Tuesday, February 21, 2023

Figure 47. Colocation Radiated Emissions\_LTE B5\_WiFi ch157\_30MHz-1GHz

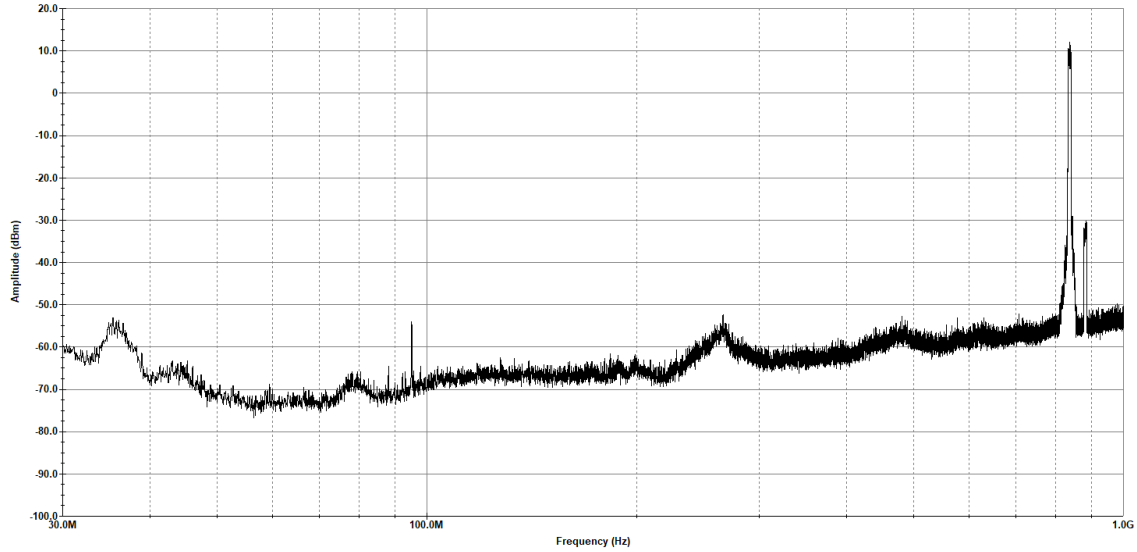


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:44:56 PM, Tuesday, February 21, 2023

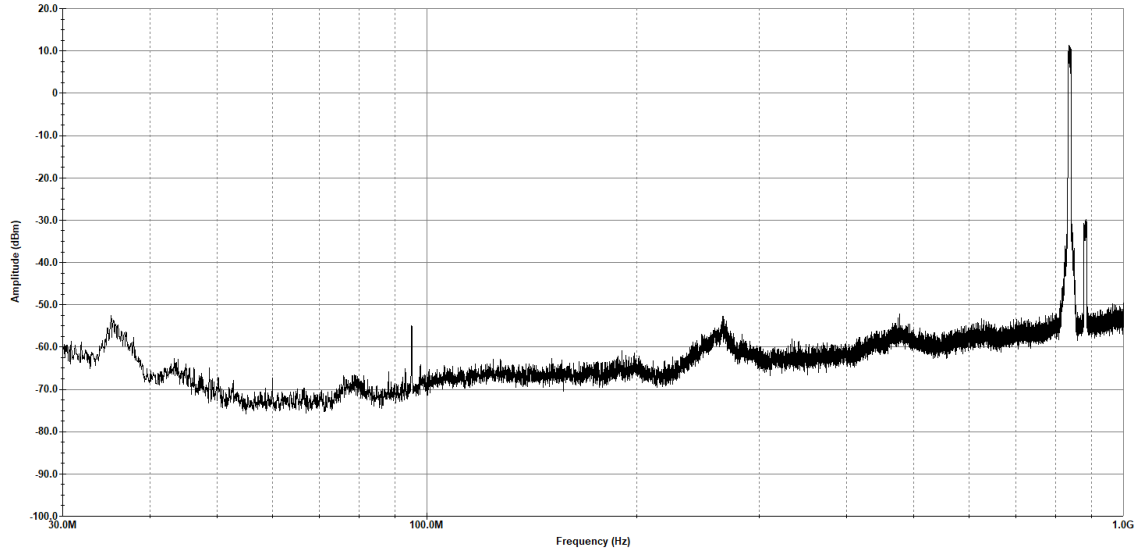
Figure 48. Colocation Radiated Emissions\_LTE B5\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:41:22 PM, Tuesday, February 21, 2023

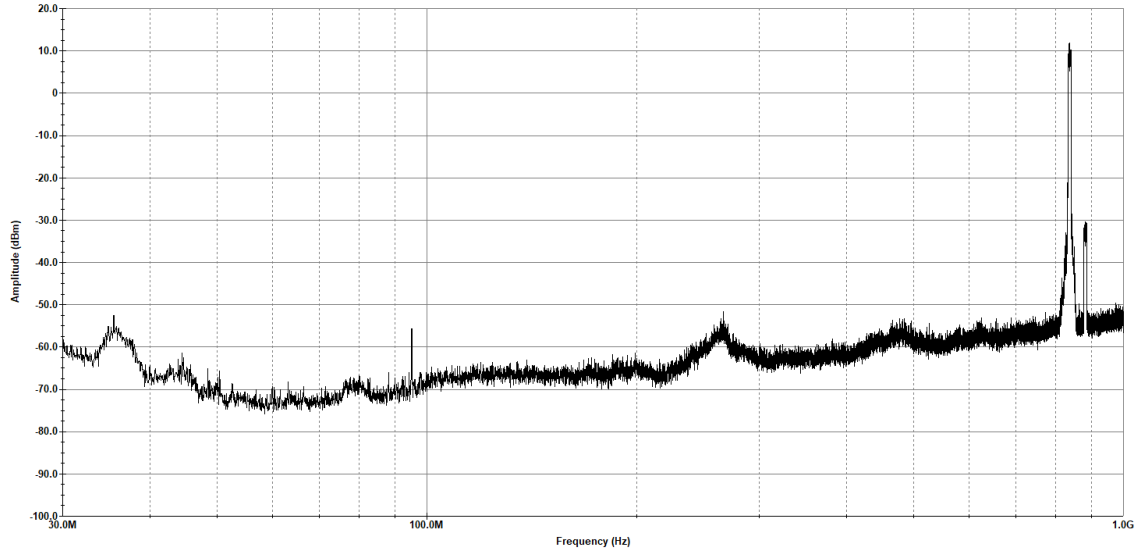
Figure 49. Colocation Radiated Emissions\_LTE B5\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:48:46 PM, Tuesday, February 21, 2023

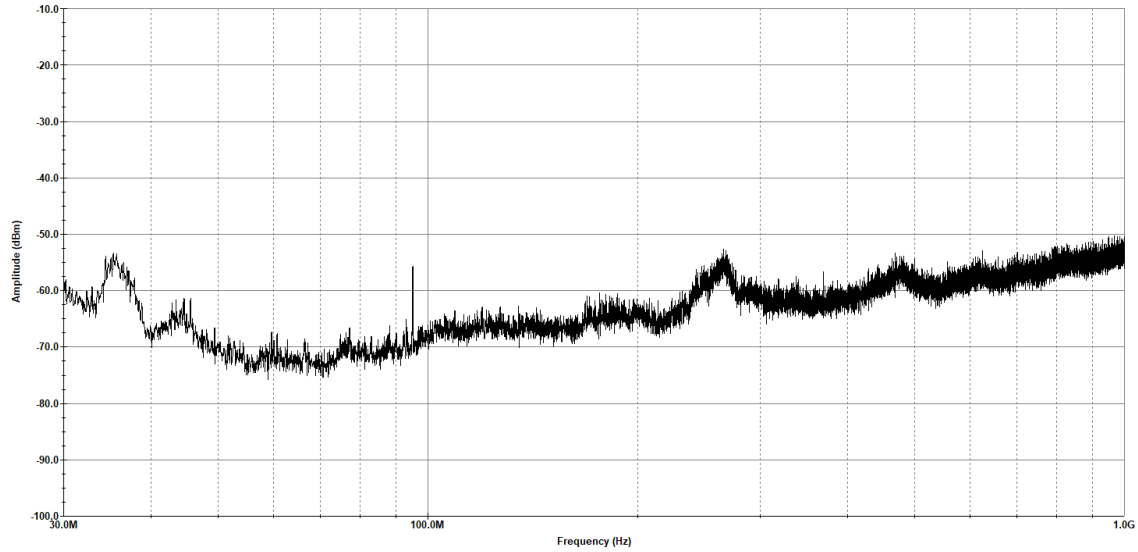
Figure 50. Colocation Radiated Emissions\_LTE B5\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:10:13 PM, Tuesday, February 21, 2023

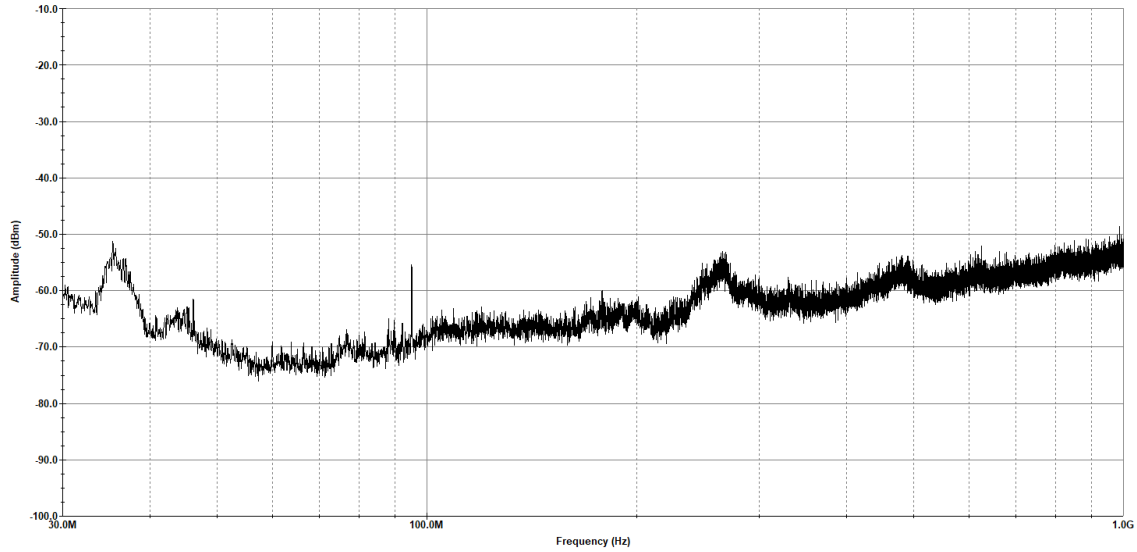
Figure 51. Colocation Radiated Emissions\_LTE B66\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:03:25 PM, Tuesday, February 21, 2023

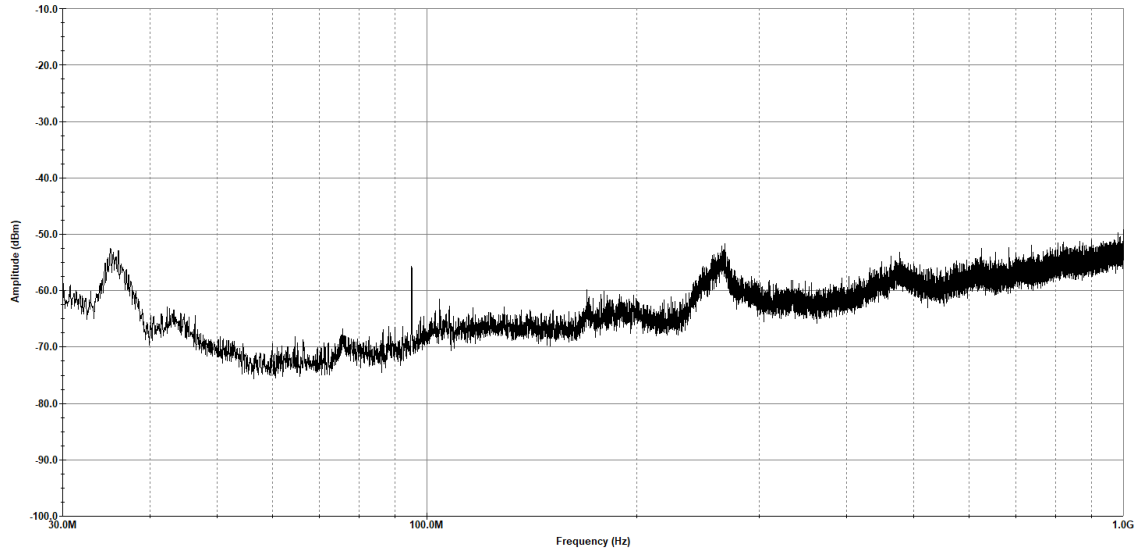
Figure 52. Colocation Radiated Emissions\_LTE B66\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:16:37 PM, Tuesday, February 21, 2023

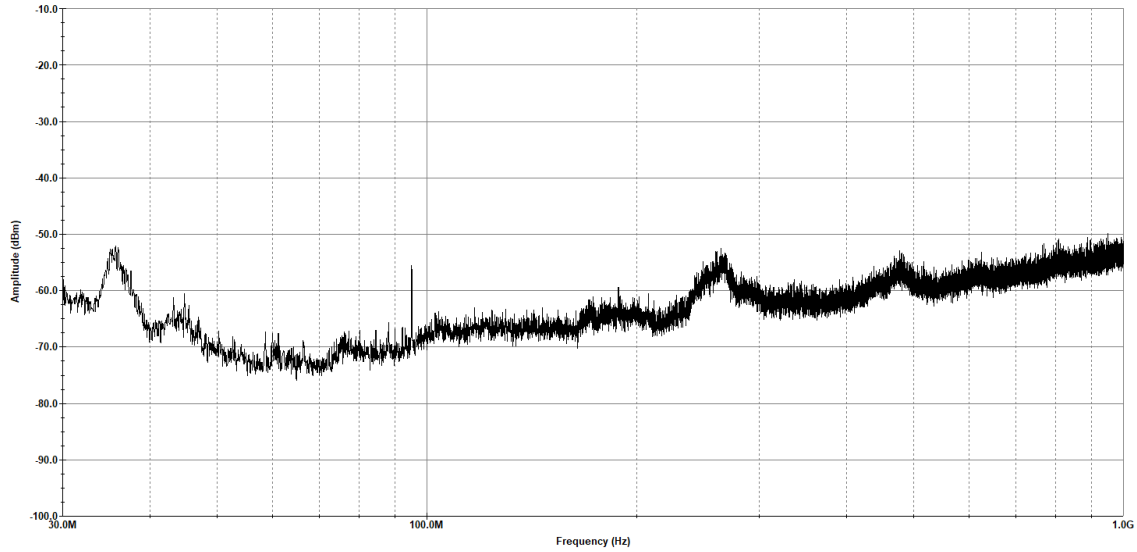
Figure 53. Colocation Radiated Emissions\_LTE B66\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:13:29 PM, Tuesday, February 21, 2023

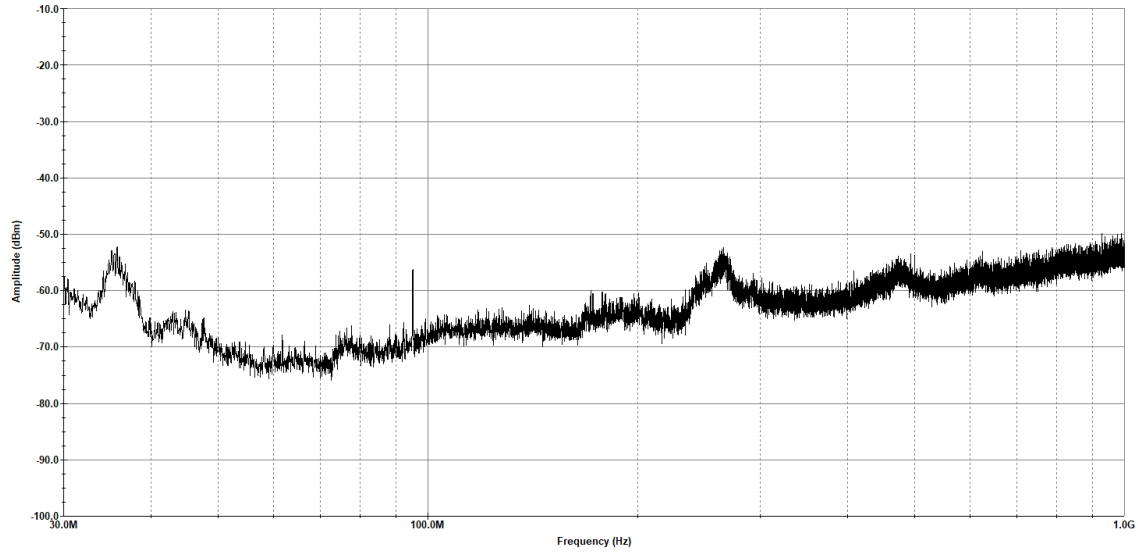
Figure 54. Colocation Radiated Emissions\_LTE B66\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:20:54 PM, Tuesday, February 21, 2023

Figure 55. Colocation Radiated Emissions\_LTE B66\_WiFi ch6\_30MHz-1GHz

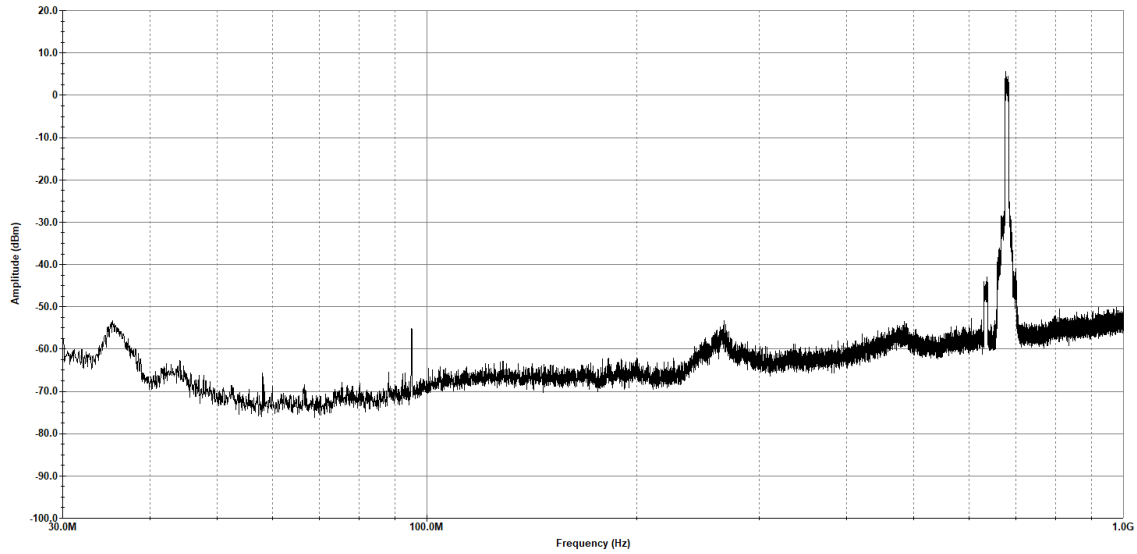


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:55:29 PM, Tuesday, February 21, 2023

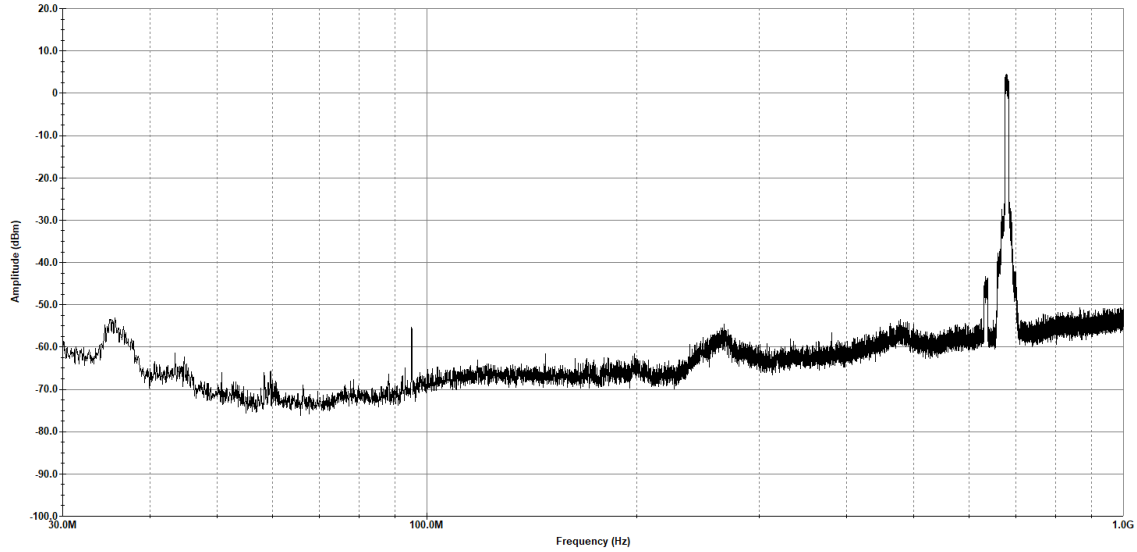
Figure 56. Colocation Radiated Emissions\_LTE B71\_WiFi ch120\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Radiated Emissions  
Vertical Polarization

— Measured - Peak  
× Measured - Quasi-Peak



Operator: Donald Salguero

Last Data Update 02:59:07 PM, Tuesday, February 21, 2023

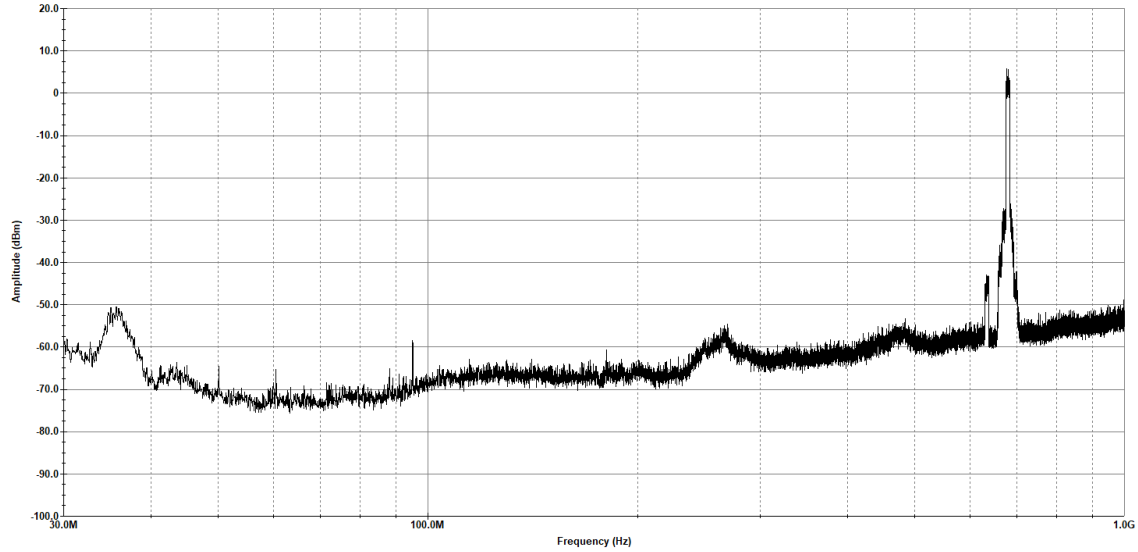
Figure 57. Colocation Radiated Emissions\_LTE B71\_WiFi ch157\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 71 - Ch68761  
 Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
 × Measured - Quasi-Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:48:09 PM, Tuesday, February 21, 2023

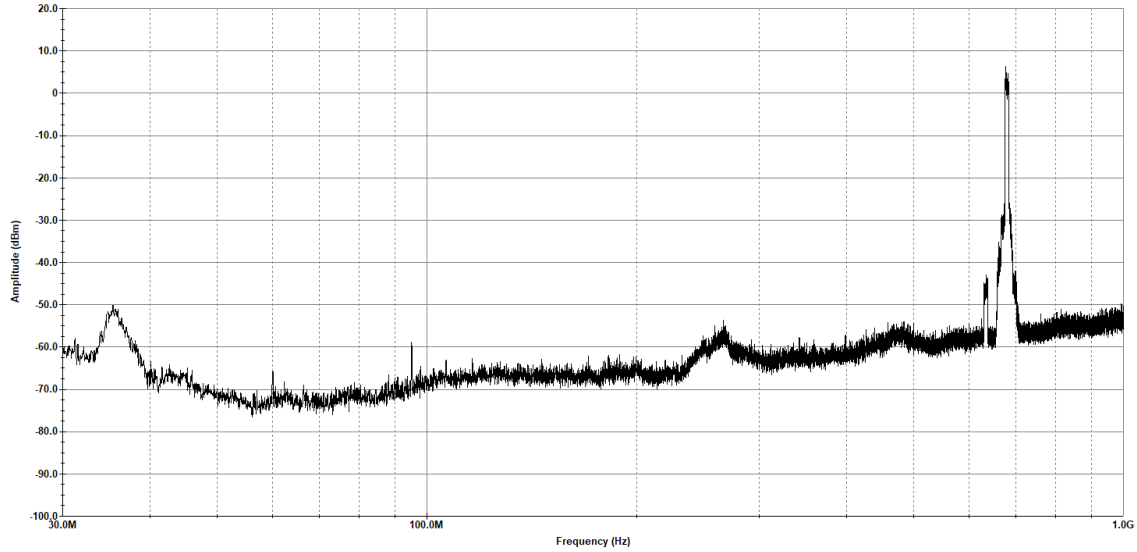
Figure 58. Colocation Radiated Emissions\_LTE B71\_WiFi ch40\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:51:49 PM, Tuesday, February 21, 2023

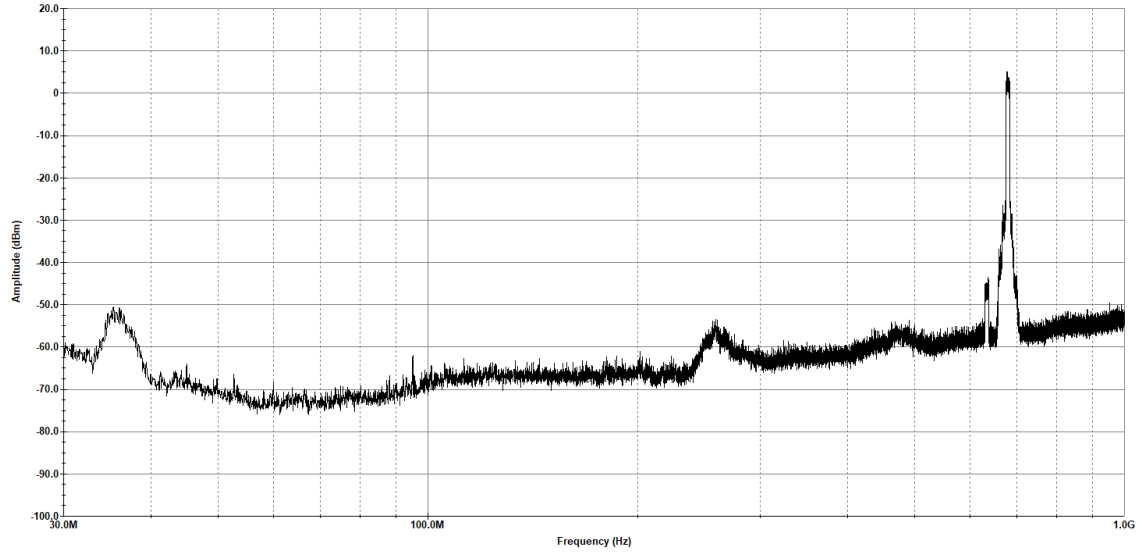
Figure 59. Colocation Radiated Emissions\_LTE B71\_WiFi ch60\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak  
× Measured - Quasi-Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:43:53 PM, Tuesday, February 21, 2023

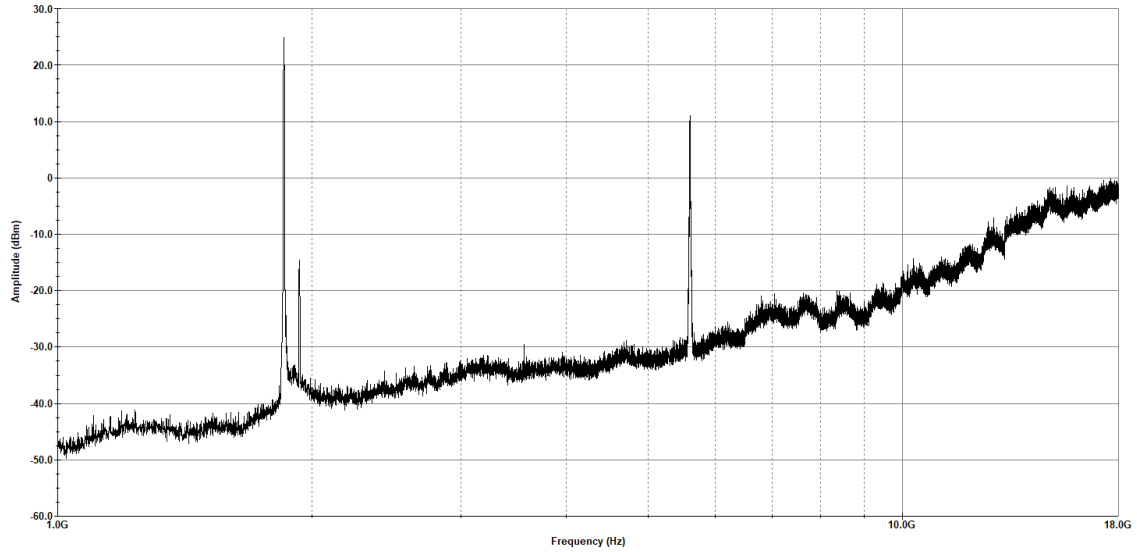
Figure 60. Colocation Radiated Emissions\_LTE B71\_WiFi ch6\_30MHz-1GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:49:02 PM, Thursday, February 16, 2023

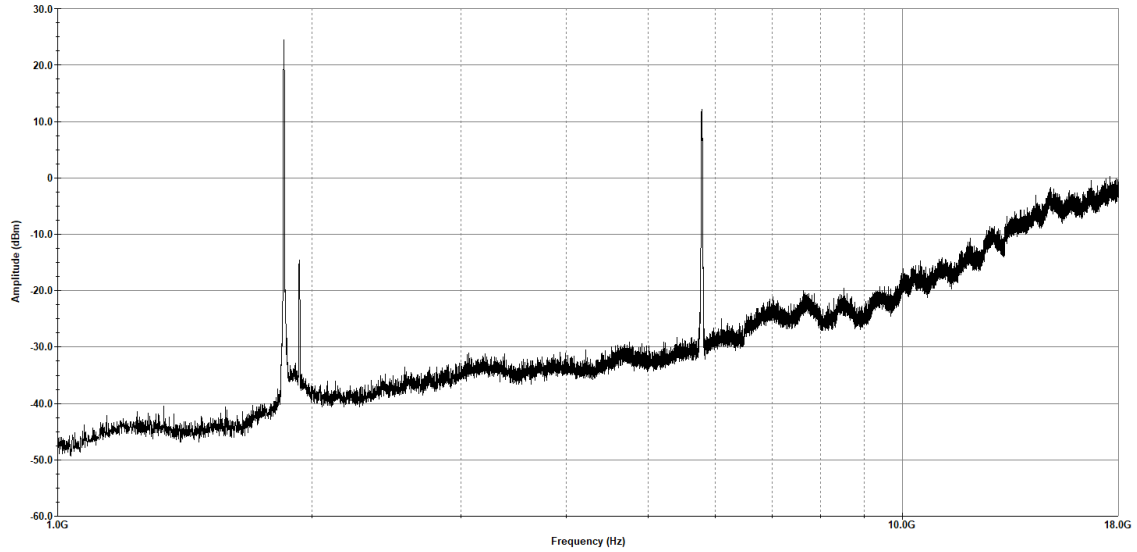
Figure 61. Colocation Radiated Emissions\_3G B2\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:02:01 PM, Thursday, February 16, 2023

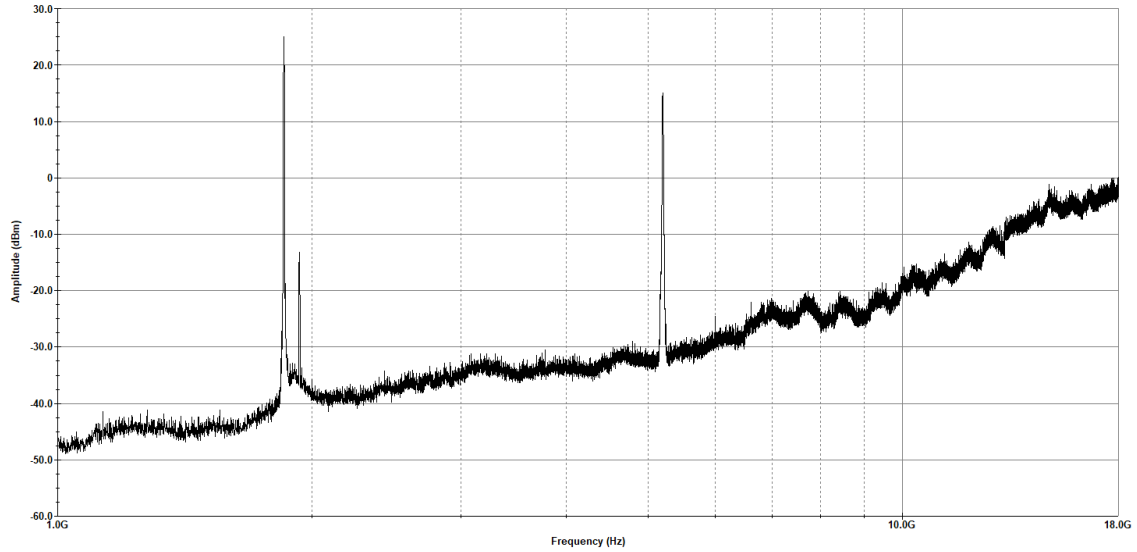
Figure 62. Colocation Radiated Emissions\_3G B2\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:20:38 PM, Thursday, February 16, 2023

Figure 63. Colocation Radiated Emissions\_3G B2\_WiFi ch40\_1-18GHz

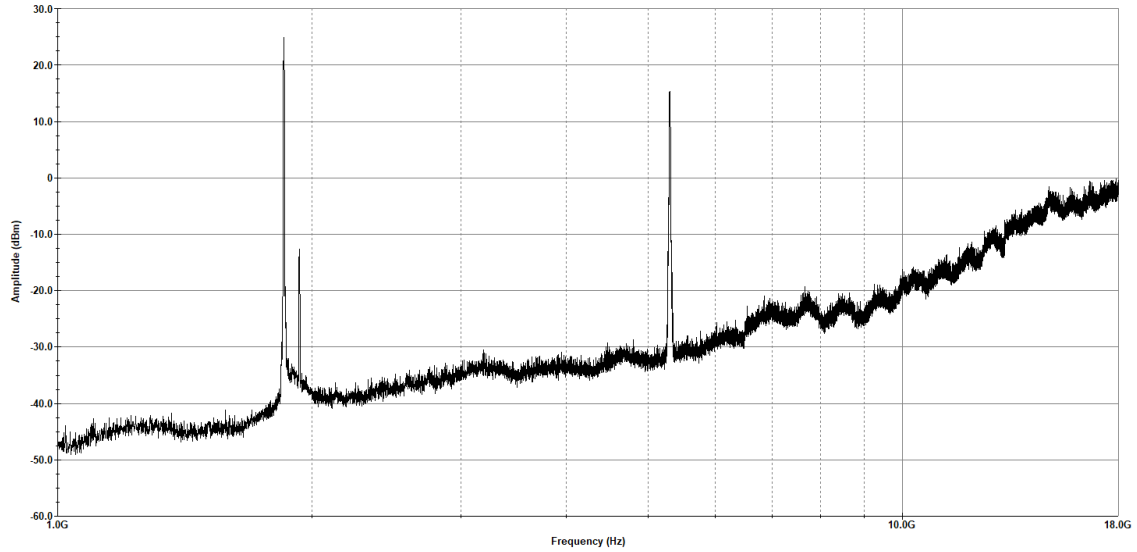


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:34:31 PM, Thursday, February 16, 2023

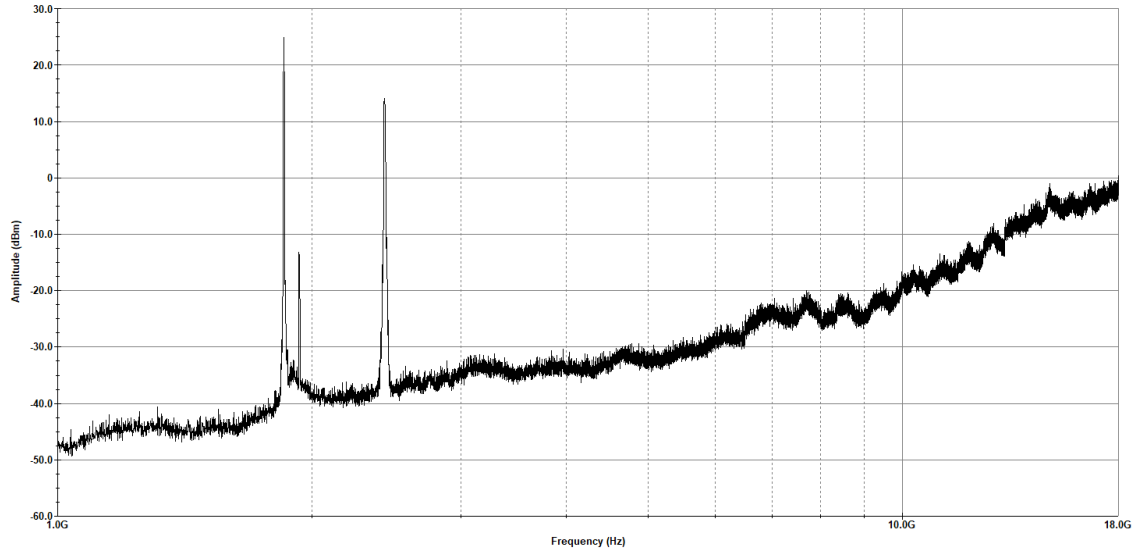
Figure 64. Colocation Radiated Emissions\_3G B2\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 2 - Ch9662  
Mod - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:03:06 PM, Thursday, February 16, 2023

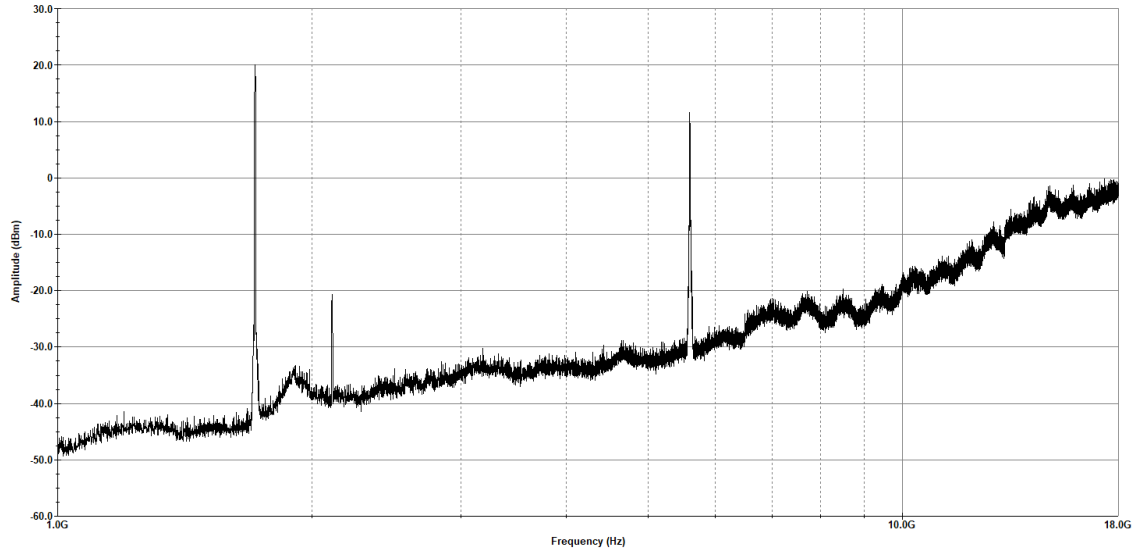
Figure 65. Colocation Radiated Emissions\_3G B2\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:32:30 PM, Thursday, February 16, 2023

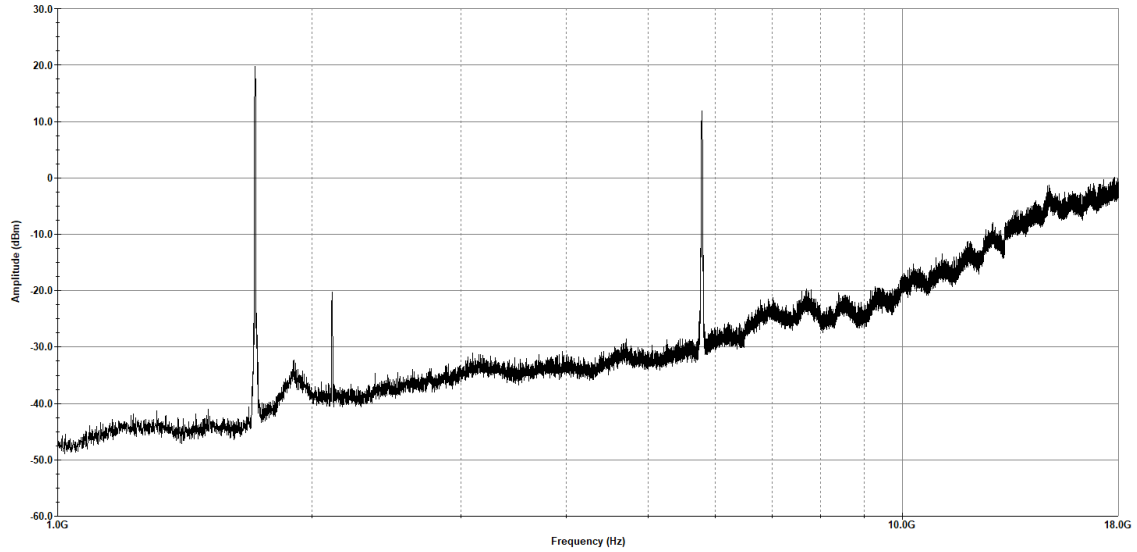
Figure 66. Colocation Radiated Emissions\_3G B4\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:18:01 PM, Thursday, February 16, 2023

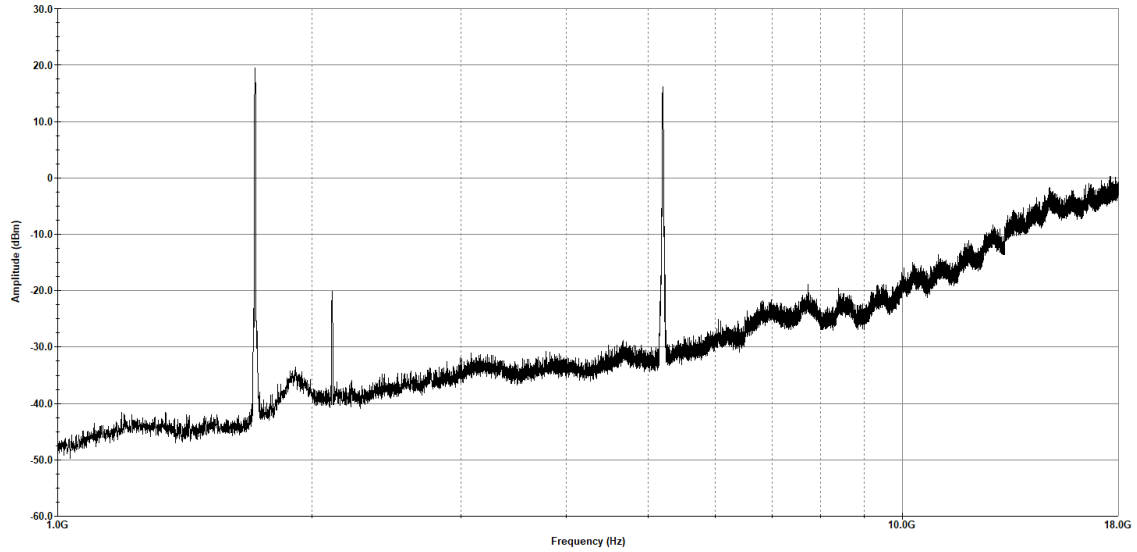
Figure 67. Colocation Radiated Emissions\_3G B4\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:01:50 PM, Thursday, February 16, 2023

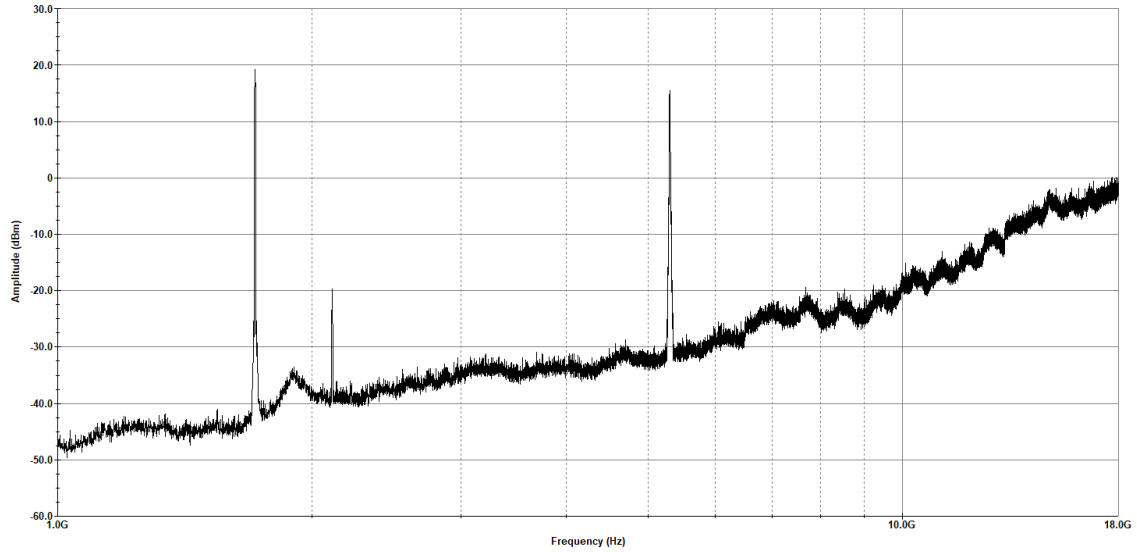
Figure 68. Colocation Radiated Emissions\_3G B4\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:46:42 PM, Thursday, February 16, 2023

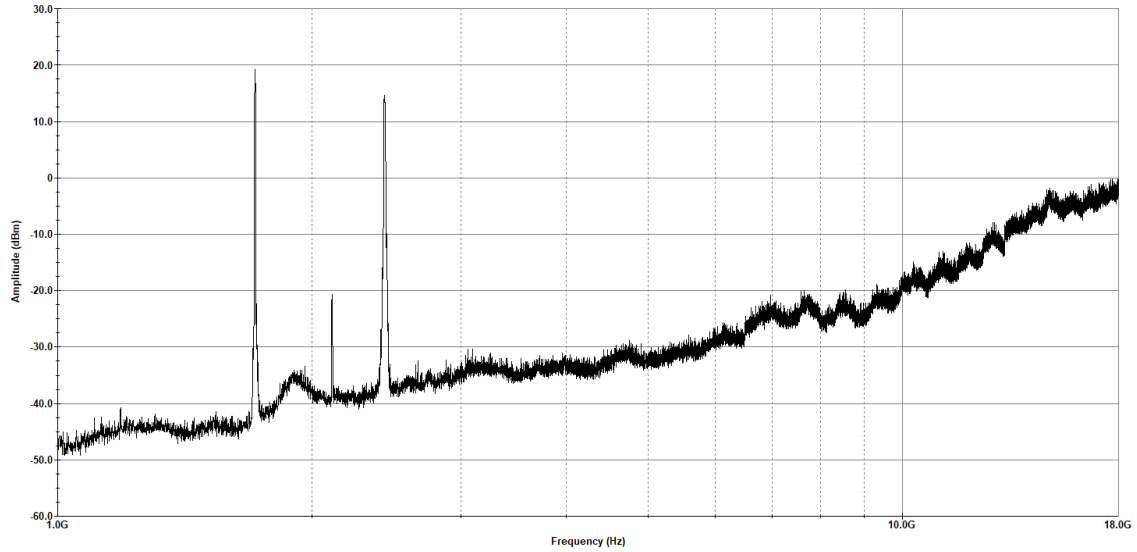
Figure 69. Colocation Radiated Emissions\_3G B4\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 4 - Ch1537  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:15:20 PM, Thursday, February 16, 2023

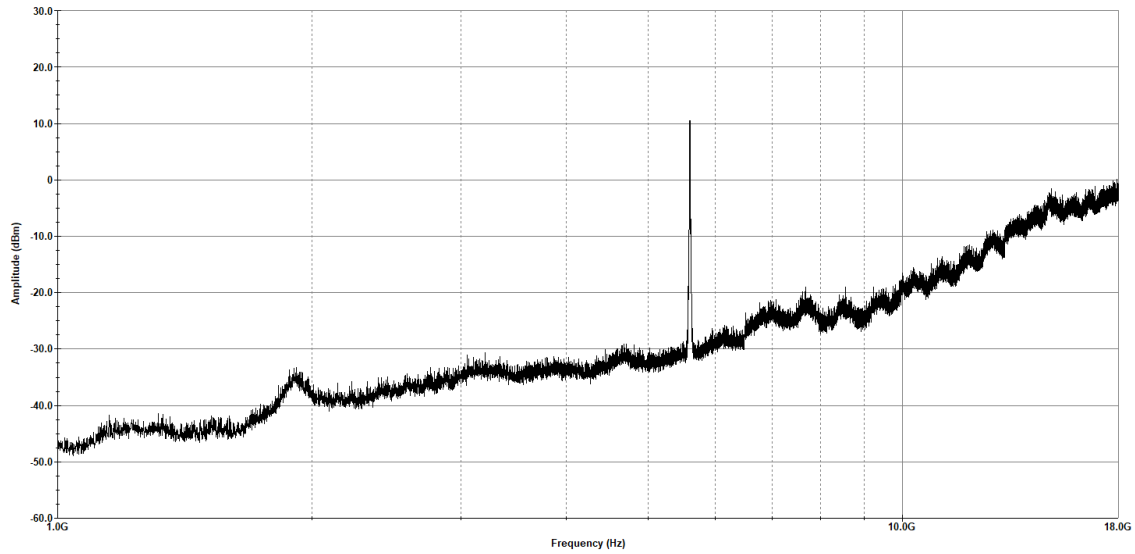
Figure 70. Colocation Radiated Emissions\_3G B4\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:58:34 AM, Friday, February 17, 2023

Figure 71. Colocation Radiated Emissions\_3G B5\_WiFi ch120\_1-18GHz

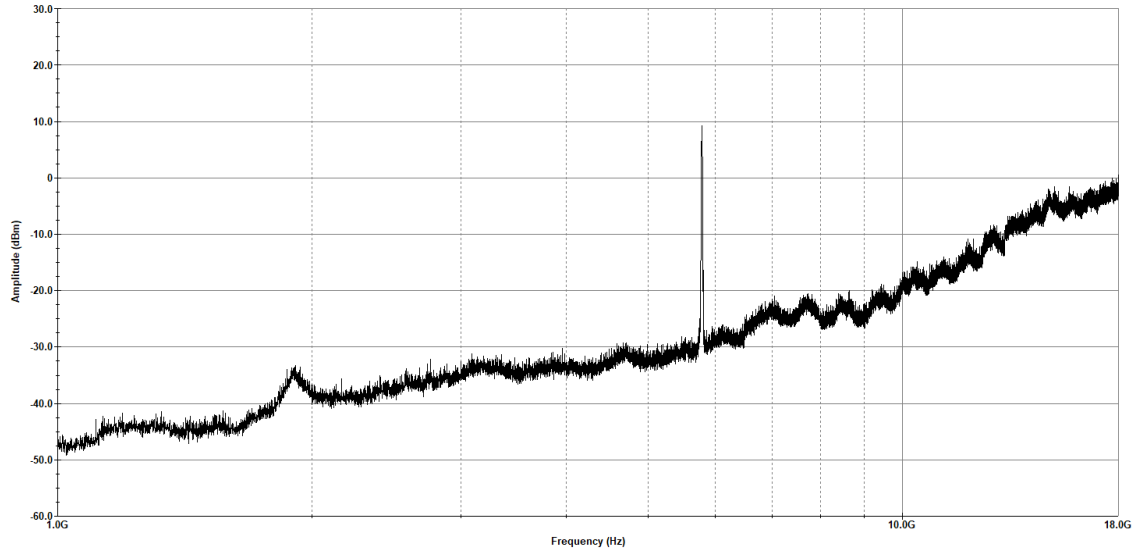


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:18:55 AM, Friday, February 17, 2023

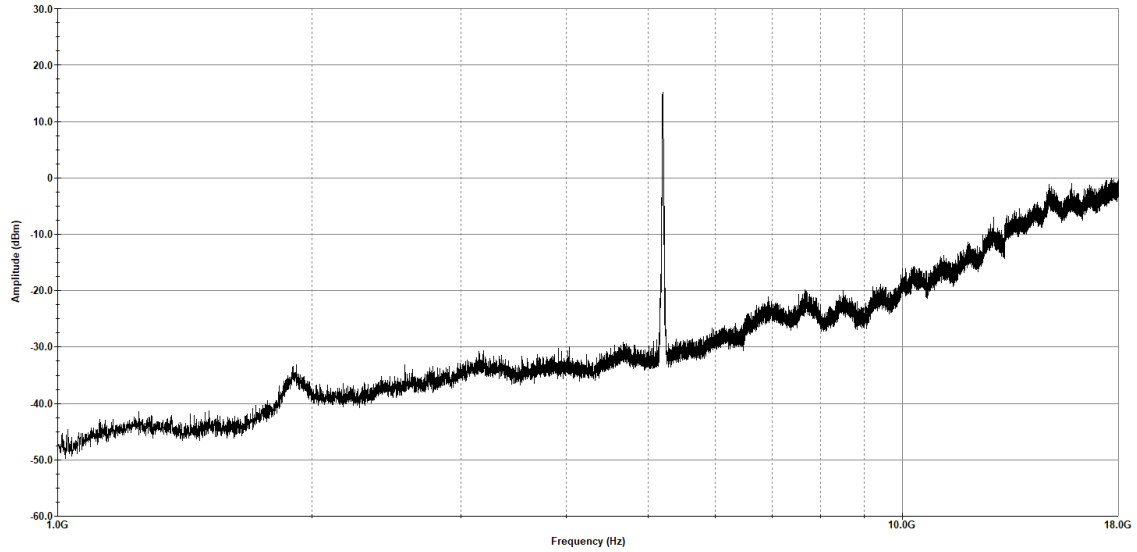
Figure 72. Colocation Radiated Emissions\_3G B5\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:44:06 PM, Thursday, February 16, 2023

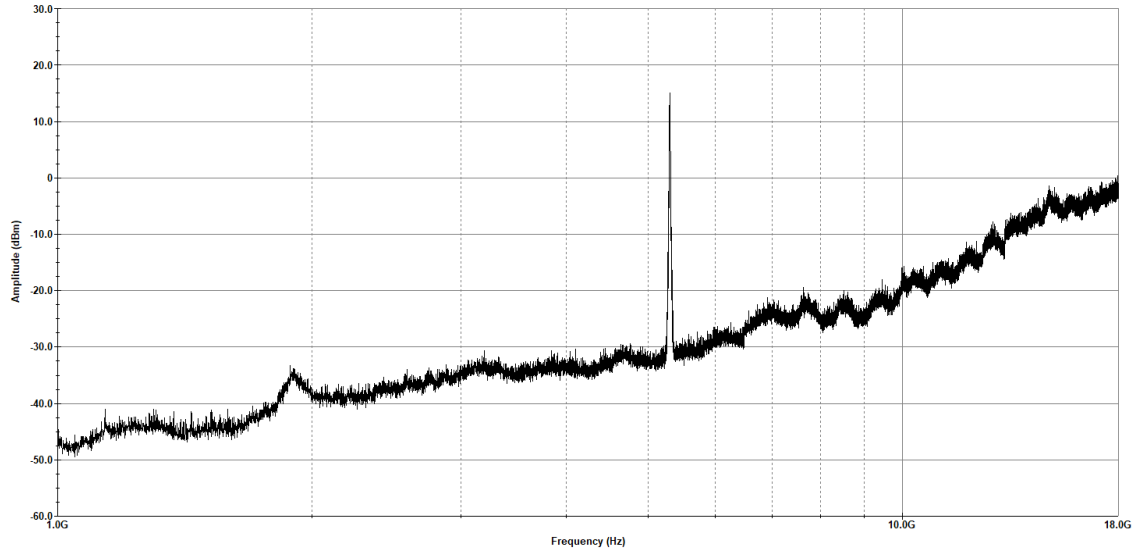
Figure 73. Colocation Radiated Emissions\_3G B5\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:51:19 AM, Friday, February 17, 2023

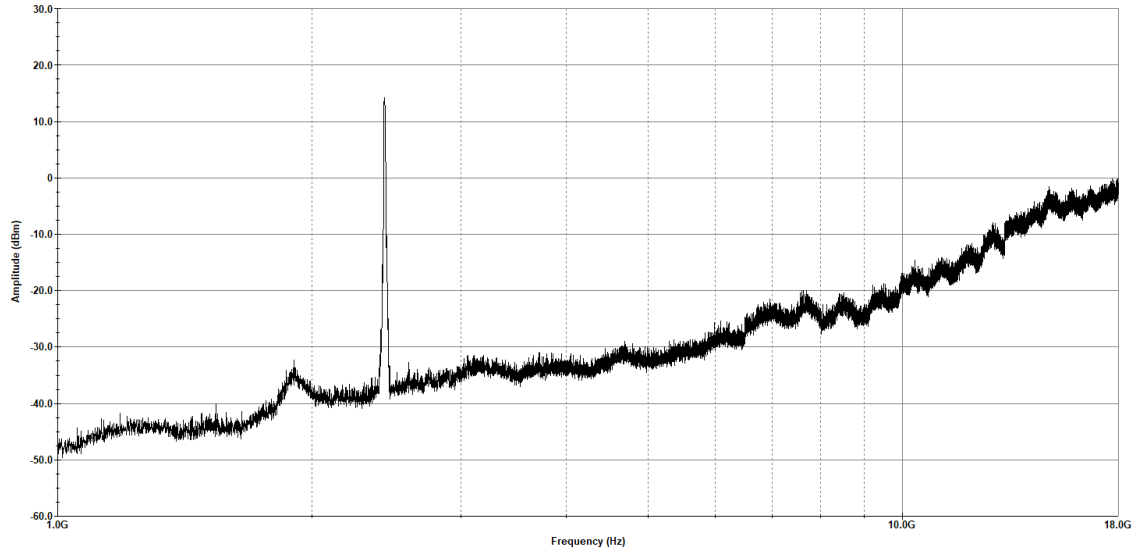
Figure 74. Colocation Radiated Emissions\_3G B5\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - 3G Band 5 - Ch4357  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:29:18 PM, Thursday, February 16, 2023

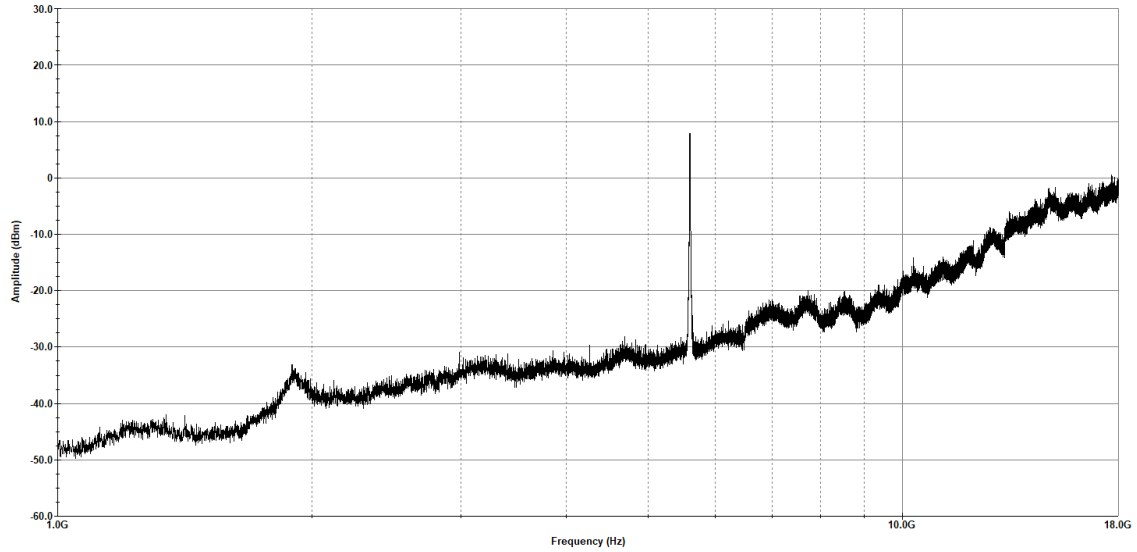
Figure 75. Colocation Radiated Emissions\_3G B5\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:42:21 PM, Friday, February 17, 2023

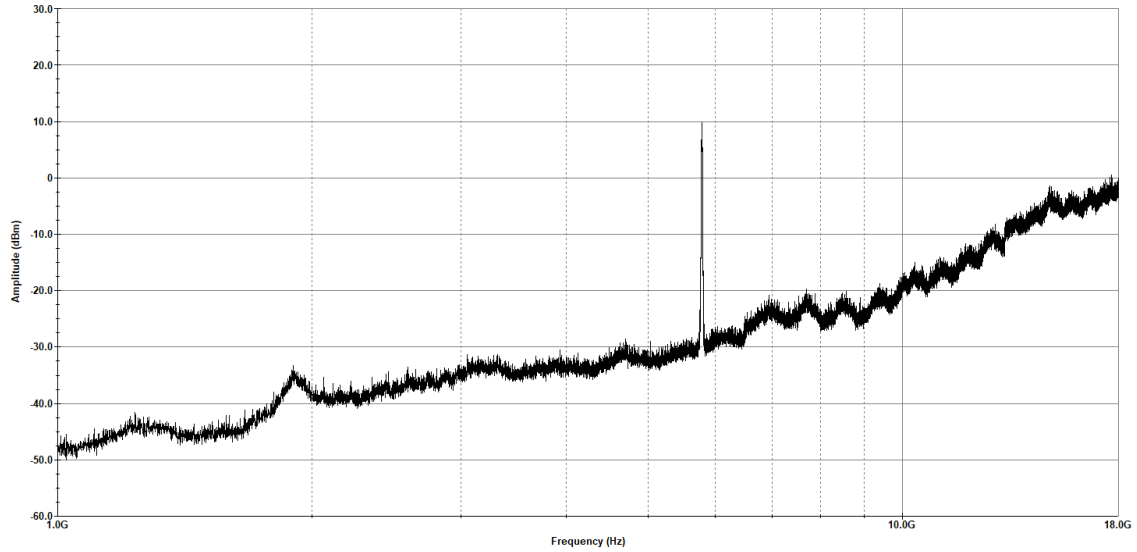
Figure 76. Colocation Radiated Emissions\_LTE B12\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:49:38 PM, Friday, February 17, 2023

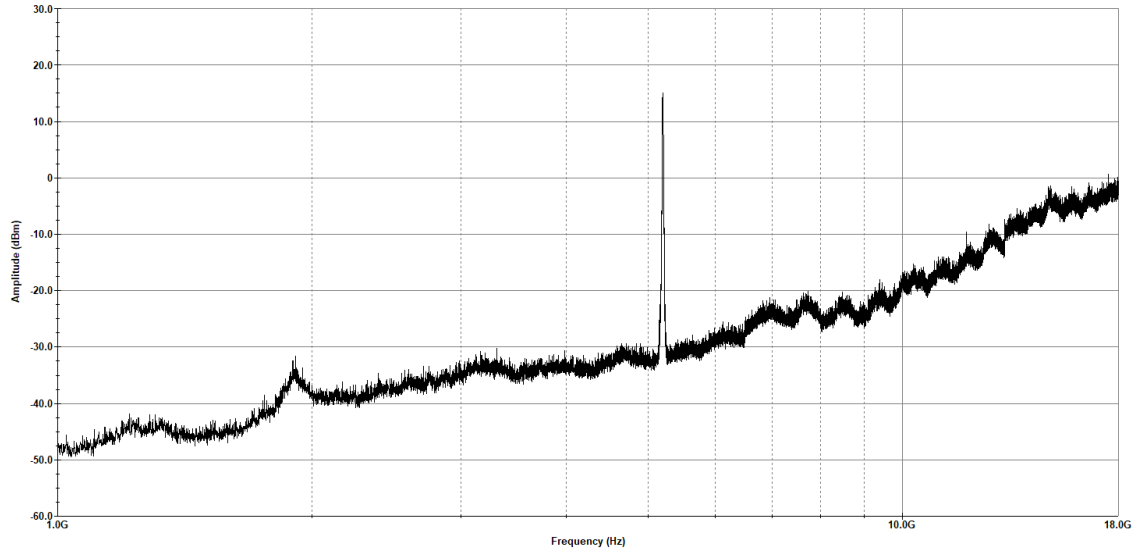
Figure 77. Colocation Radiated Emissions\_LTE B12\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:13:13 PM, Friday, February 17, 2023

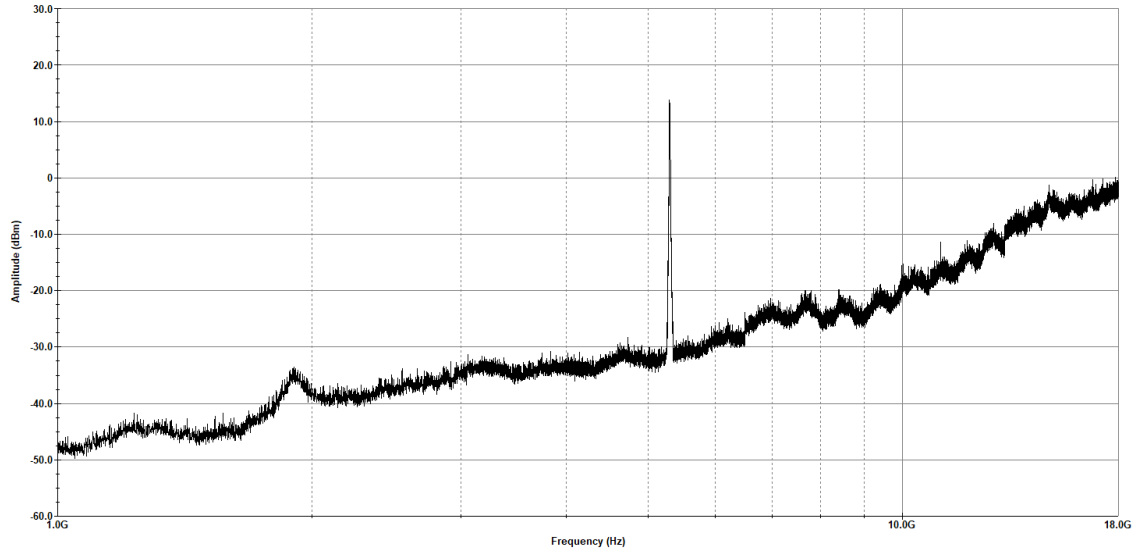
Figure 78. Colocation Radiated Emissions\_LTE B12\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 04:29:25 PM, Friday, February 17, 2023

Figure 79. Colocation Radiated Emissions\_LTE B12\_WiFi ch60\_1-18GHz

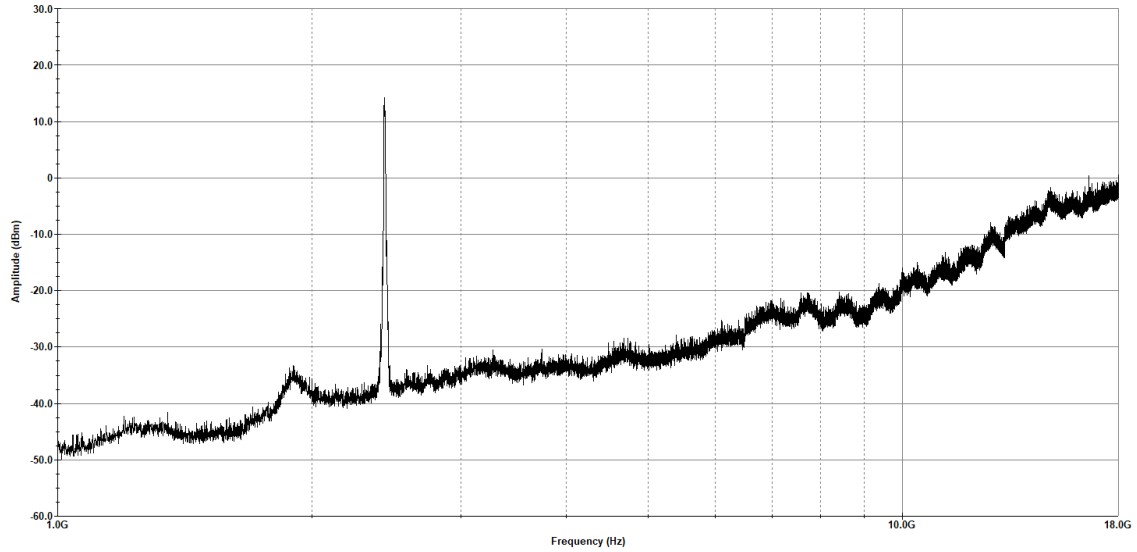


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 12 - Ch5095  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:57:33 PM, Friday, February 17, 2023

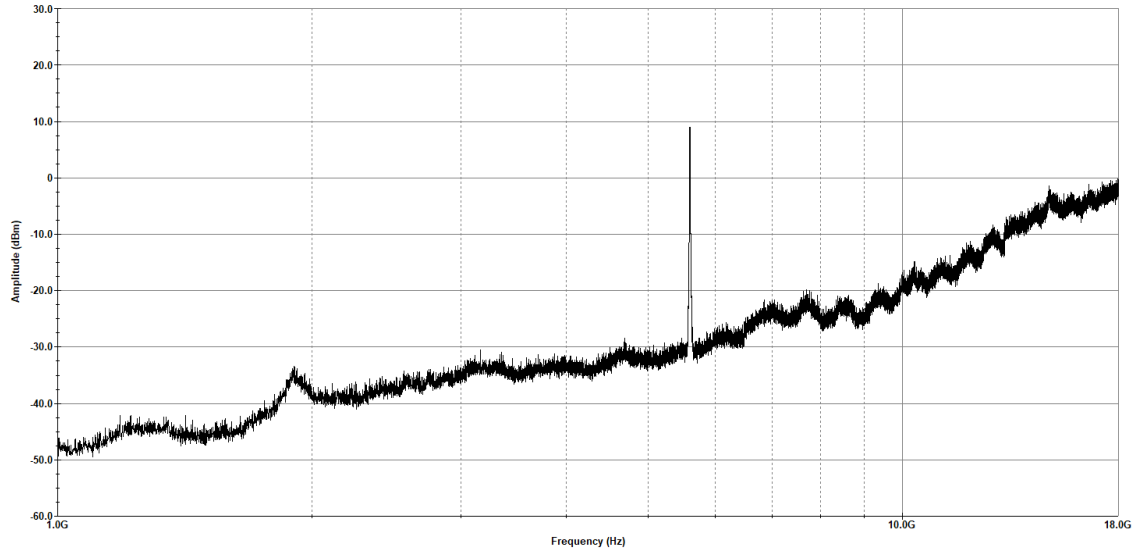
Figure 80. Colocation Radiated Emissions\_LTE B12\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5320  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:00:55 AM, Monday, February 20, 2023

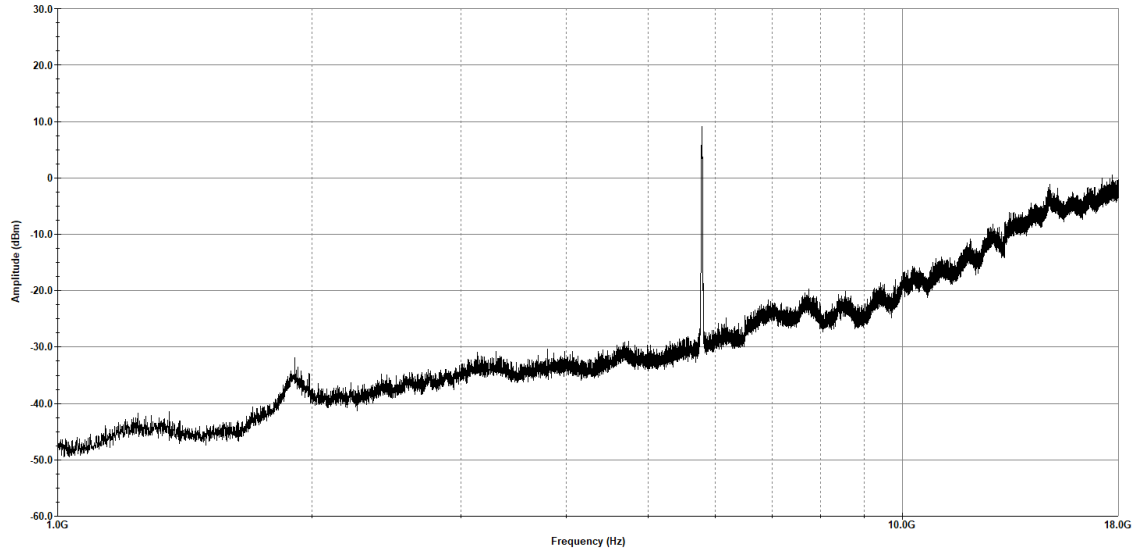
Figure 81. Colocation Radiated Emissions\_LTE B13\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5320  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:14:44 AM, Monday, February 20, 2023

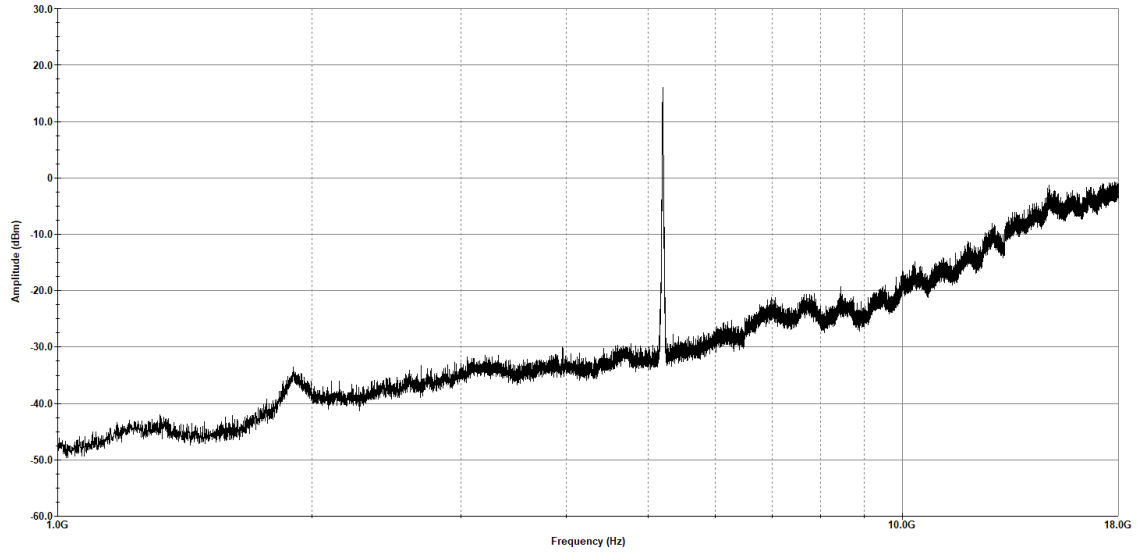
Figure 82. Colocation Radiated Emissions\_LTE B13\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5320  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:26:32 AM, Monday, February 20, 2023

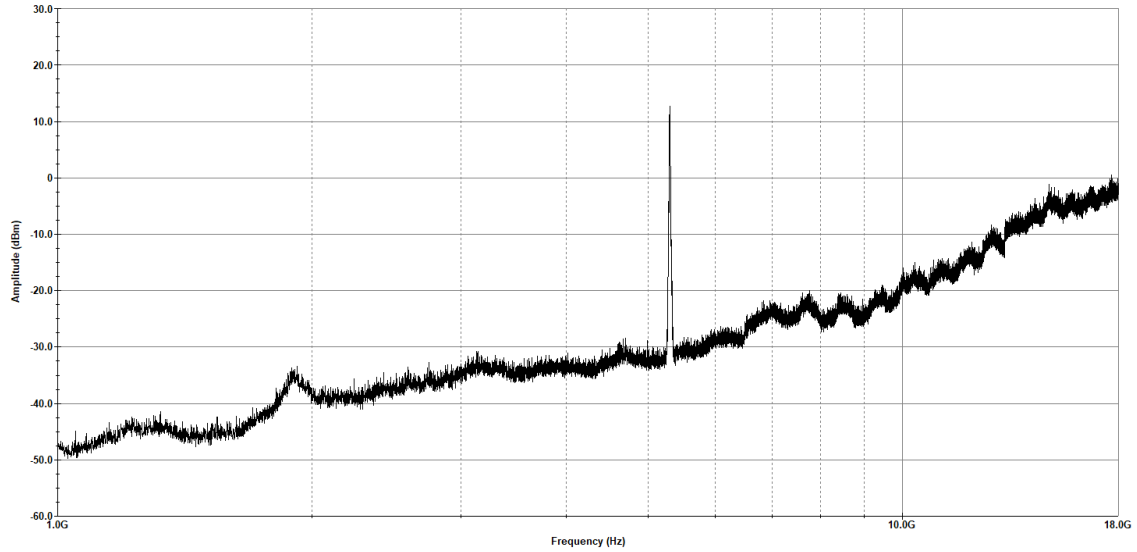
Figure 83. Colocation Radiated Emissions\_LTE B13\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5320  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:47:59 AM, Monday, February 20, 2023

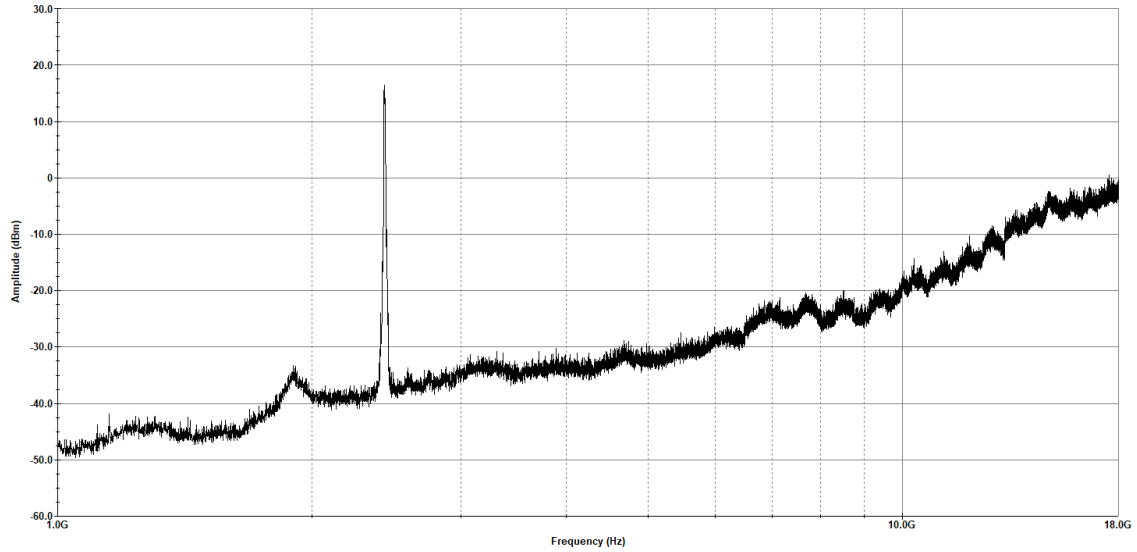
Figure 84. Colocation Radiated Emissions\_LTE B13\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 13 - Ch5320  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 09:19:28 AM, Monday, February 20, 2023

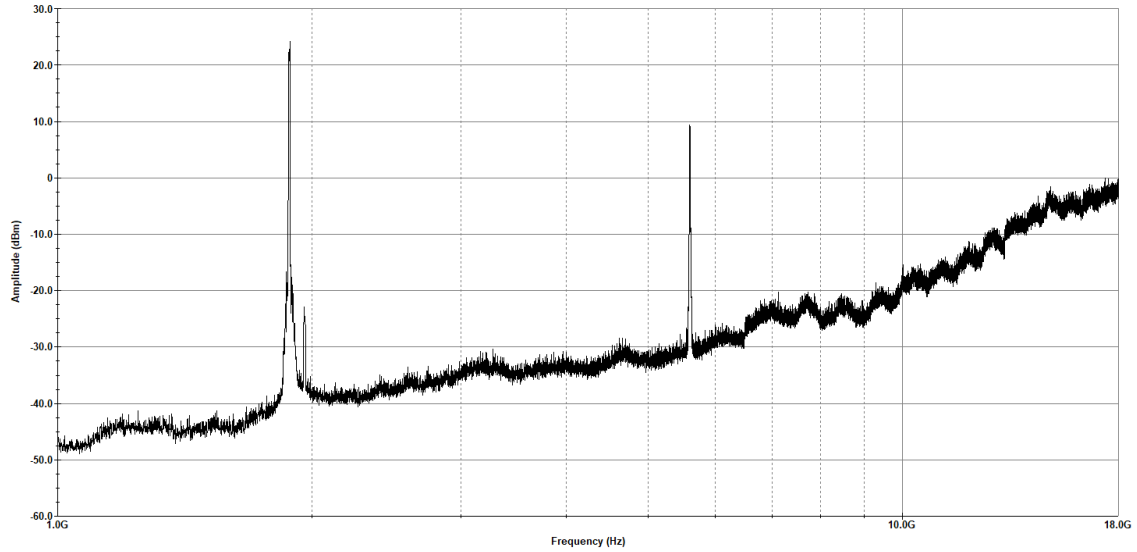
Figure 85. Colocation Radiated Emissions\_LTE B13\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:52:39 AM, Friday, February 17, 2023

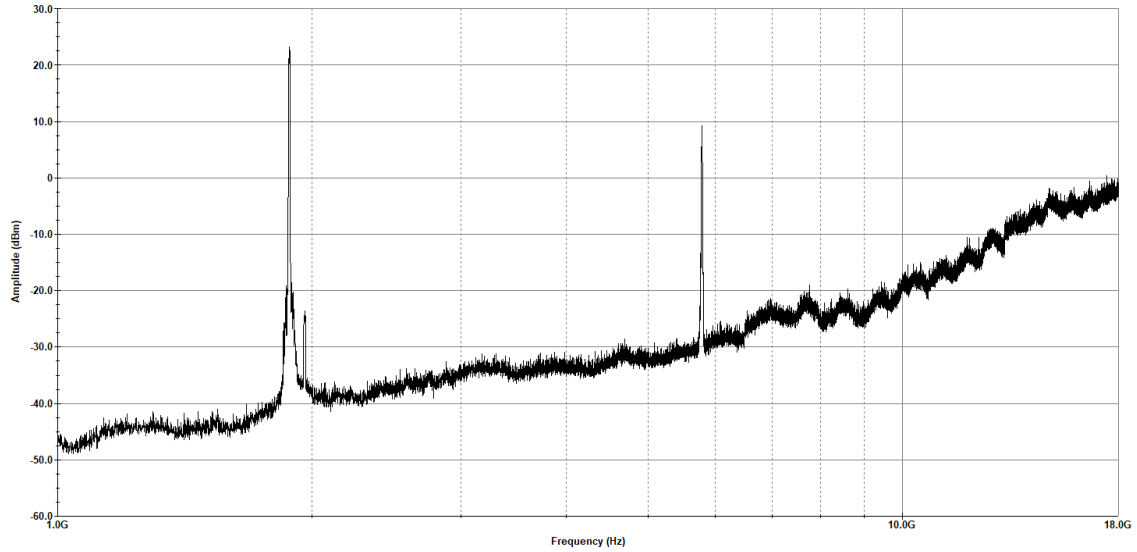
Figure 86. Colocation Radiated Emissions\_LTE B2\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:39:25 AM, Friday, February 17, 2023

Figure 87. Colocation Radiated Emissions\_LTE B2\_WiFi ch157\_1-18GHz

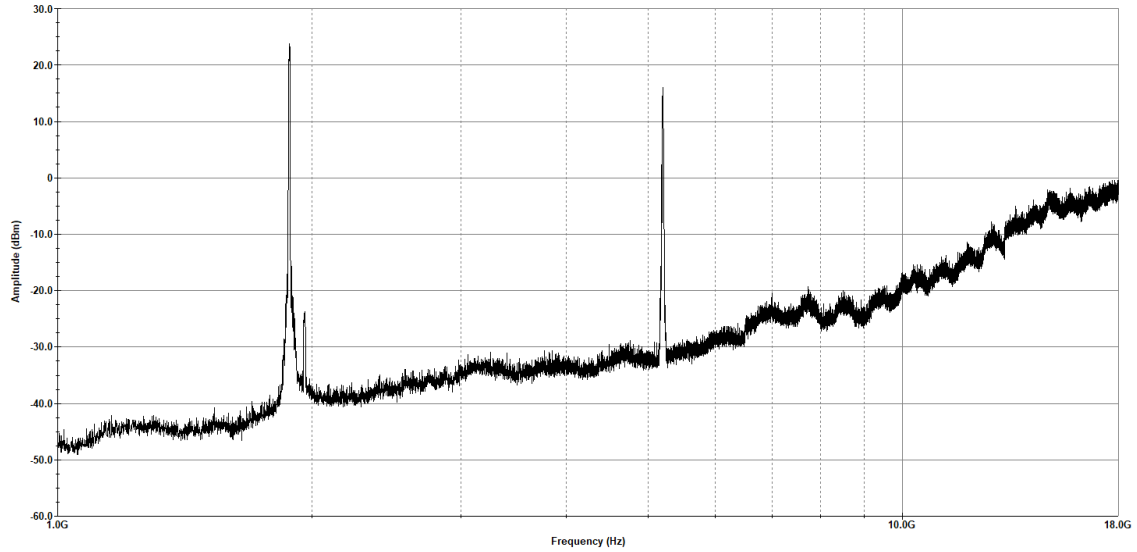


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:19:43 AM, Friday, February 17, 2023

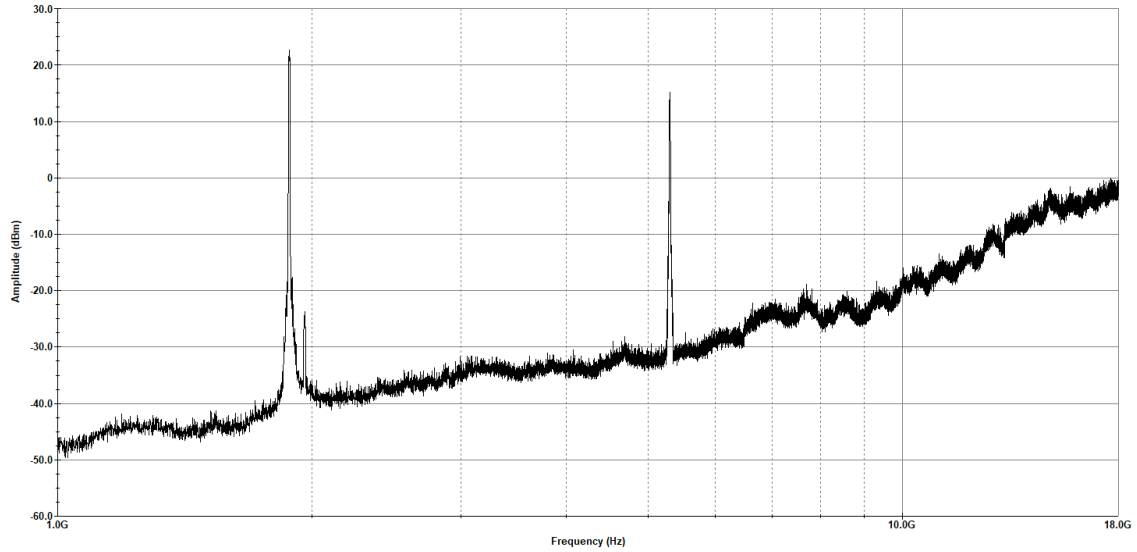
Figure 88. Colocation Radiated Emissions\_LTE B2\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:05:46 AM, Friday, February 17, 2023

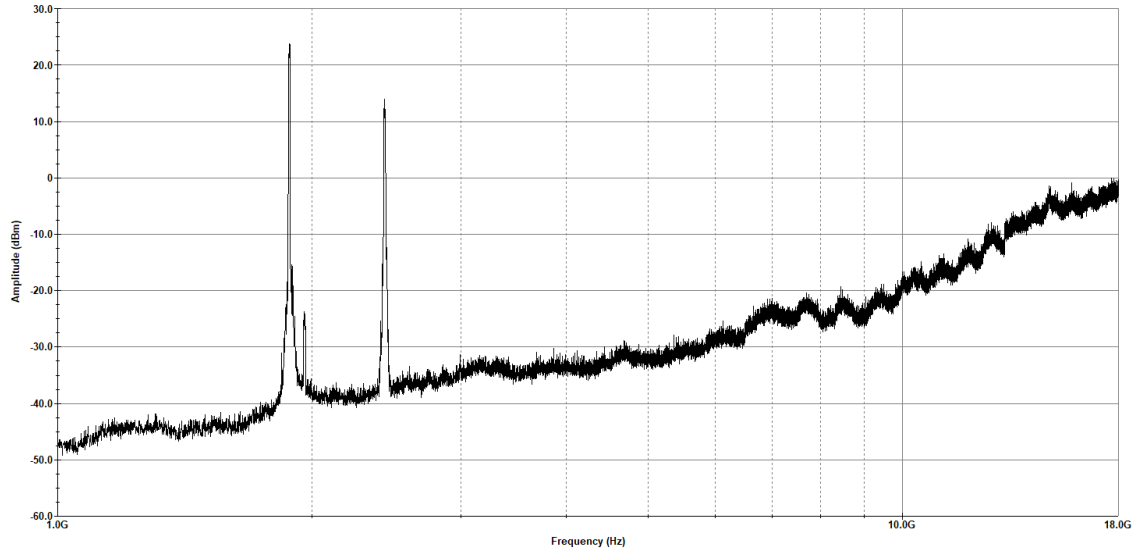
Figure 89. Colocation Radiated Emissions\_LTE B2\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 2 - Ch900  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:34:16 AM, Friday, February 17, 2023

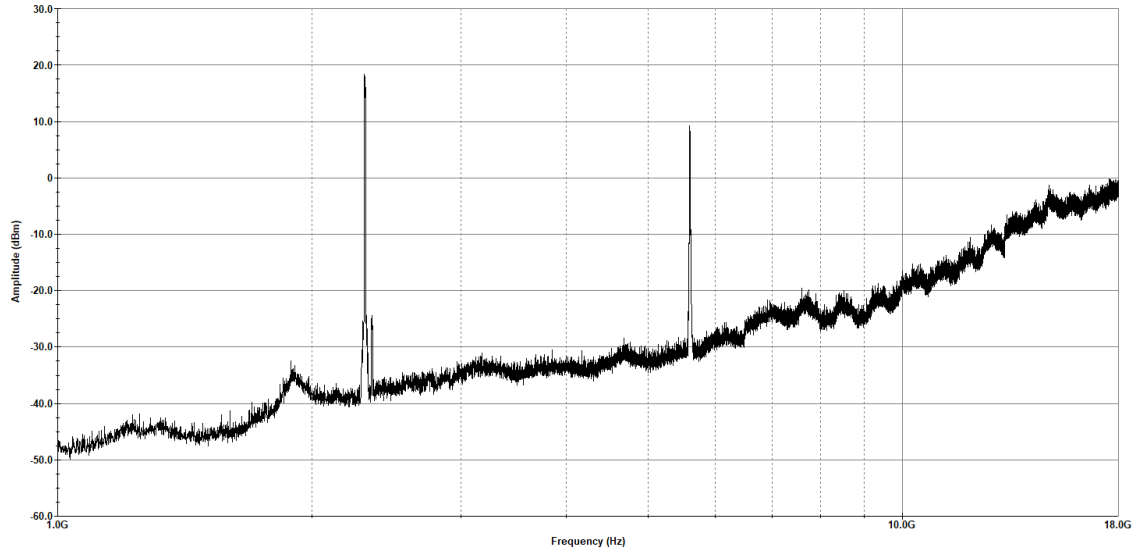
Figure 90. Colocation Radiated Emissions\_LTE B2\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch9820  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:40:50 AM, Monday, February 20, 2023

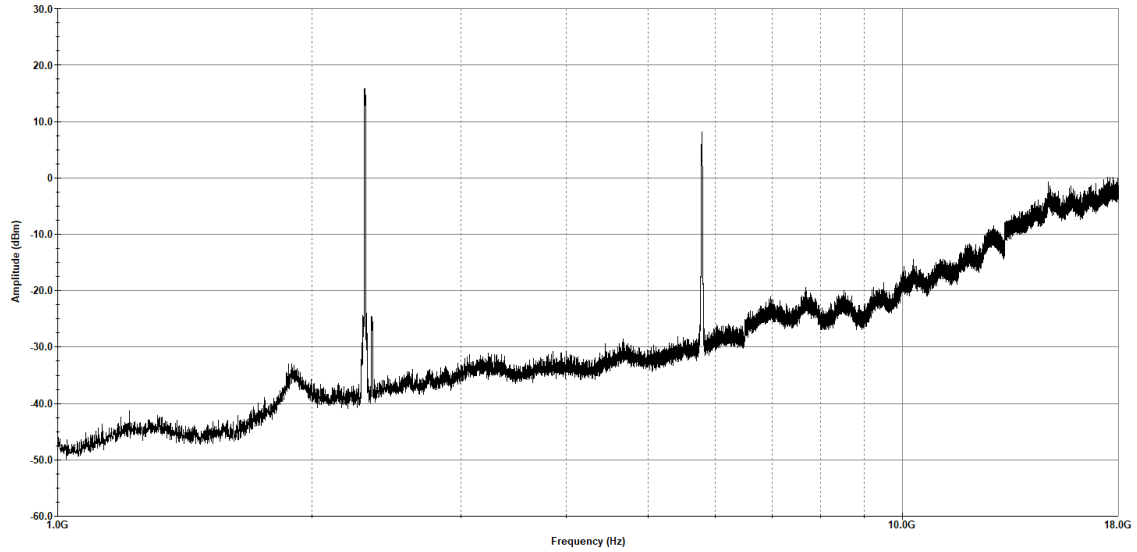
Figure 91. Colocation Radiated Emissions\_LTE B30\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
 Job Number - 125010  
 EUT Name - XEdge  
 Mode - LTE Band 30 - Ch9820  
 Mode - 802.11a - Ch 157

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

— Measured - Peak

Radiated Emissions  
 Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:21:59 AM, Monday, February 20, 2023

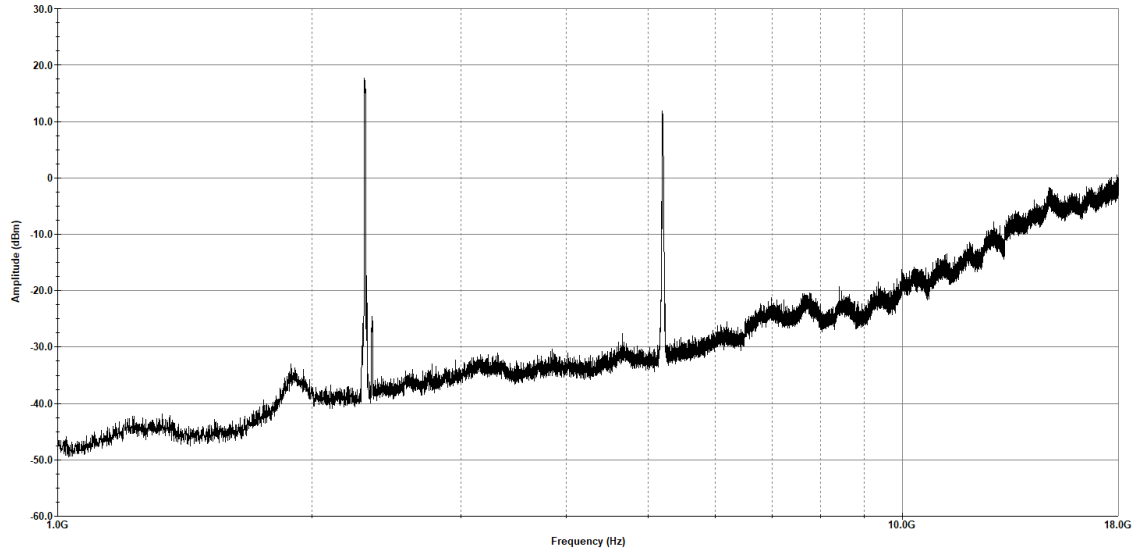
**Figure 92. Colocation Radiated Emissions\_LTE B30\_WiFi ch157\_1-18GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch9820  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:09:11 AM, Monday, February 20, 2023

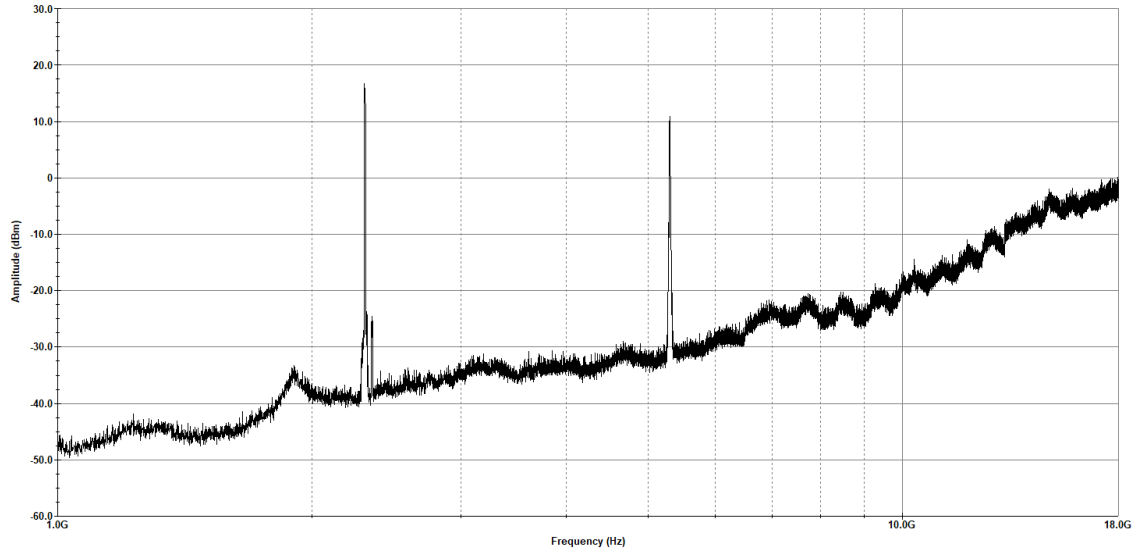
Figure 93. Colocation Radiated Emissions\_LTE B30\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch9820  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 10:49:55 AM, Monday, February 20, 2023

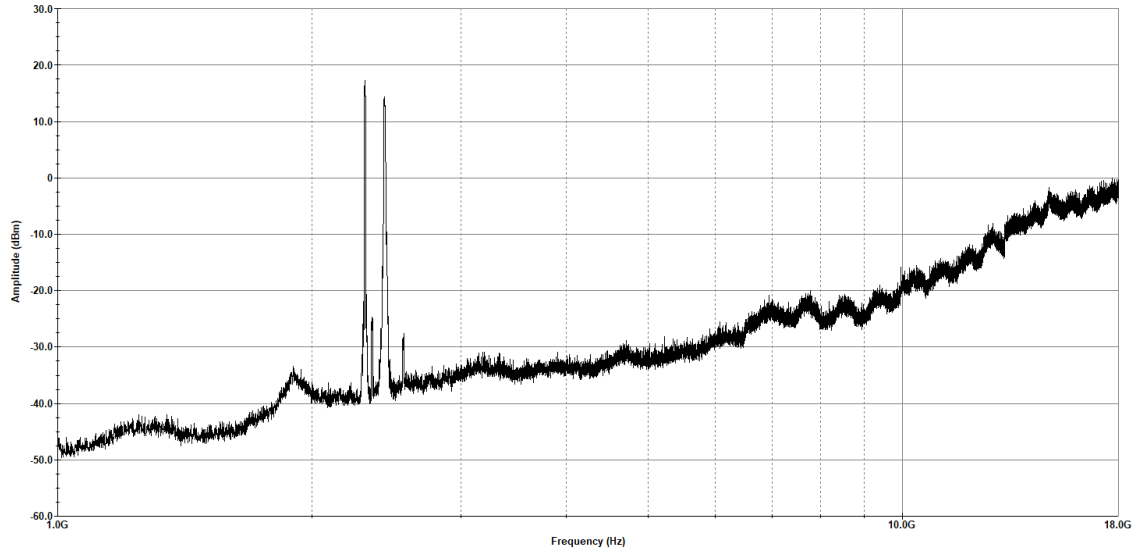
Figure 94. Colocation Radiated Emissions\_LTE B30\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 30 - Ch920  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:16:39 AM, Monday, February 20, 2023

Figure 95. Colocation Radiated Emissions\_LTE B30\_WiFi ch6\_1-18GHz

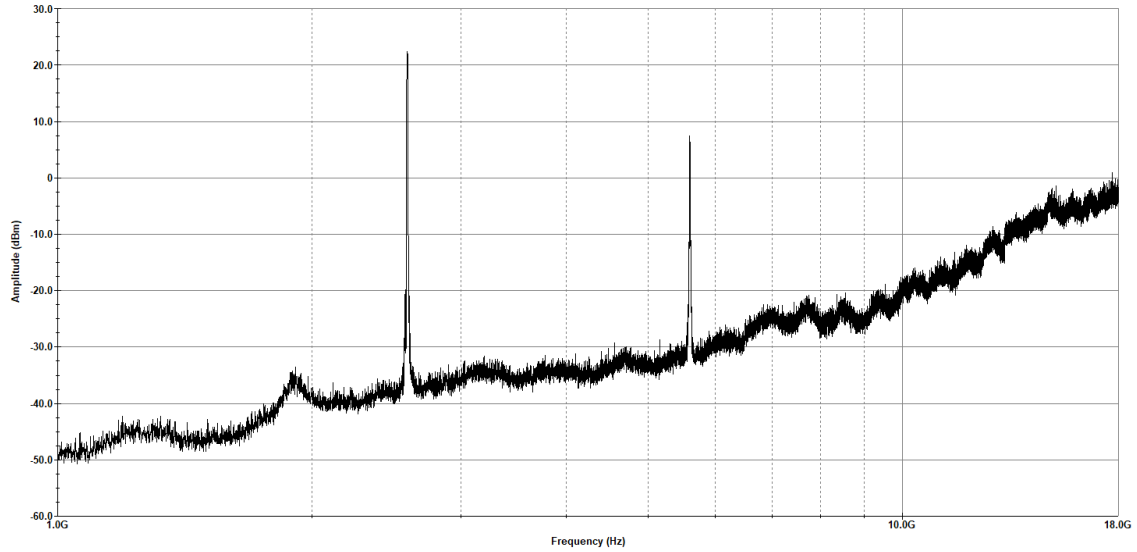


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:30:33 PM, Monday, February 20, 2023

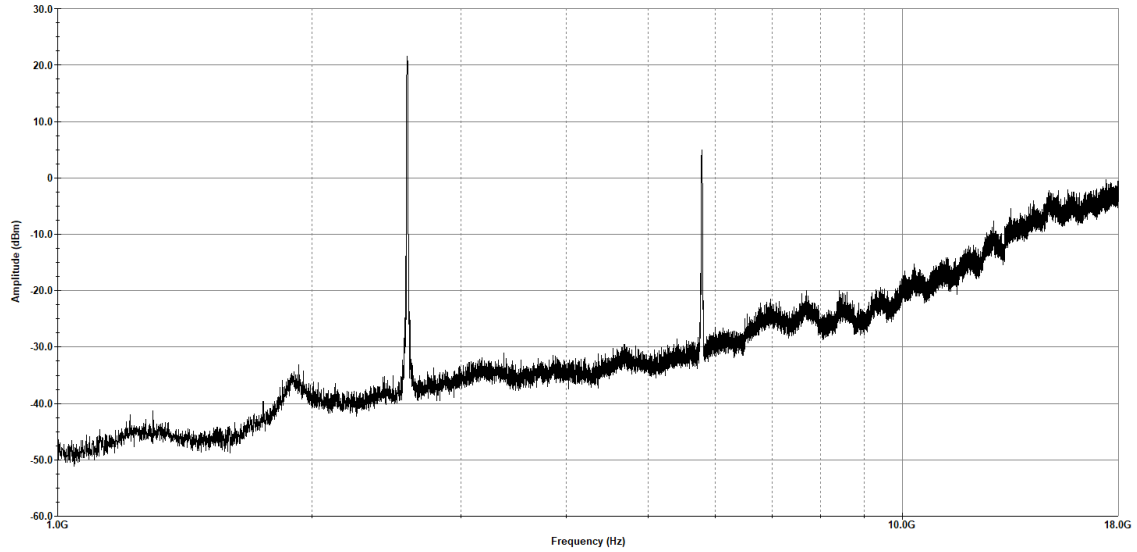
Figure 96. Colocation Radiated Emissions\_LTE B41\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:35:25 PM, Monday, February 20, 2023

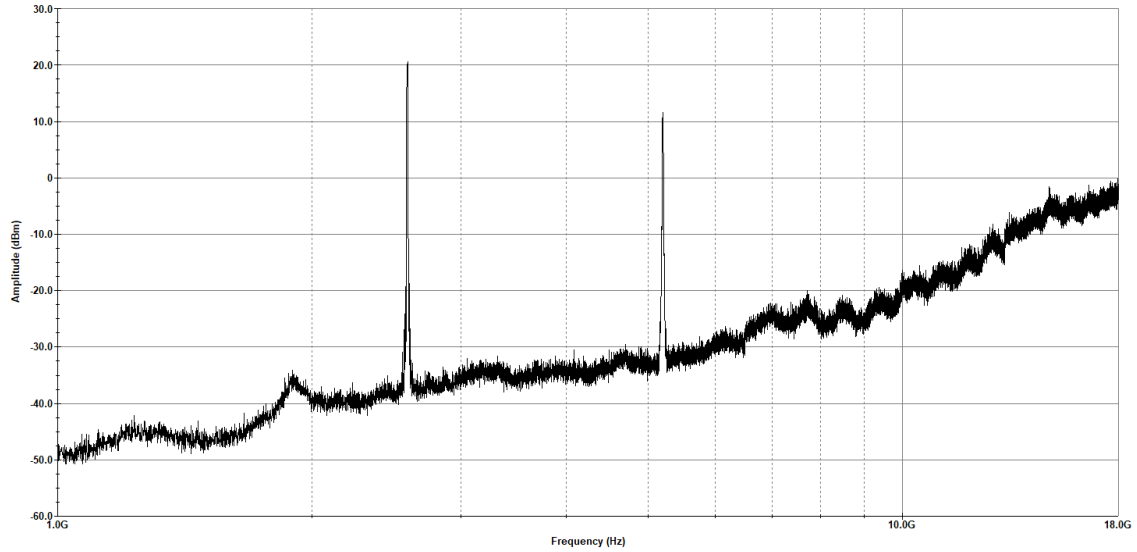
Figure 97. Colocation Radiated Emissions\_LTE B41\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:23:26 PM, Monday, February 20, 2023

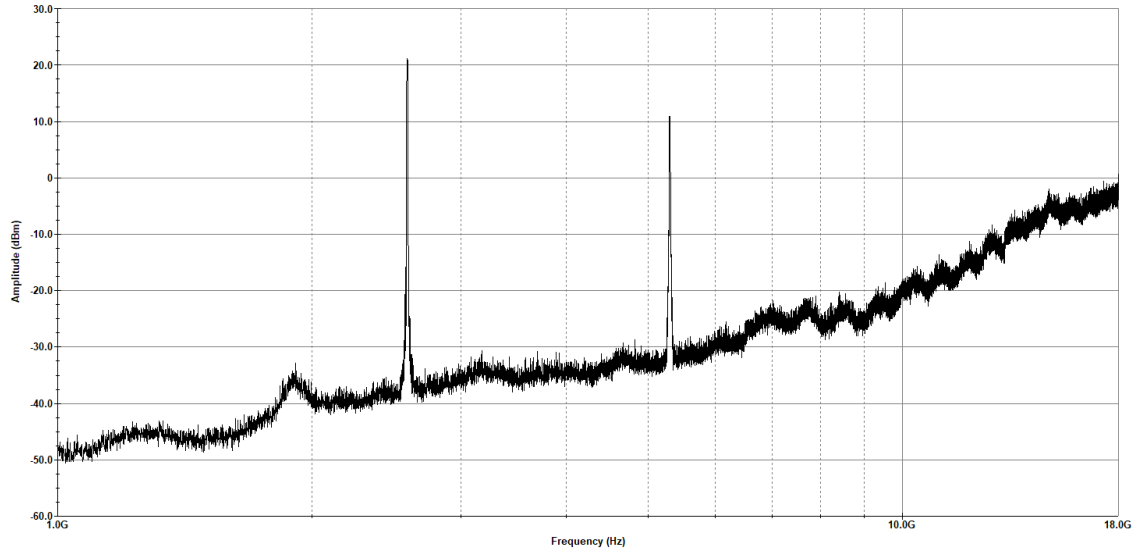
Figure 98. Colocation Radiated Emissions\_LTE B41\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:26:58 PM, Monday, February 20, 2023

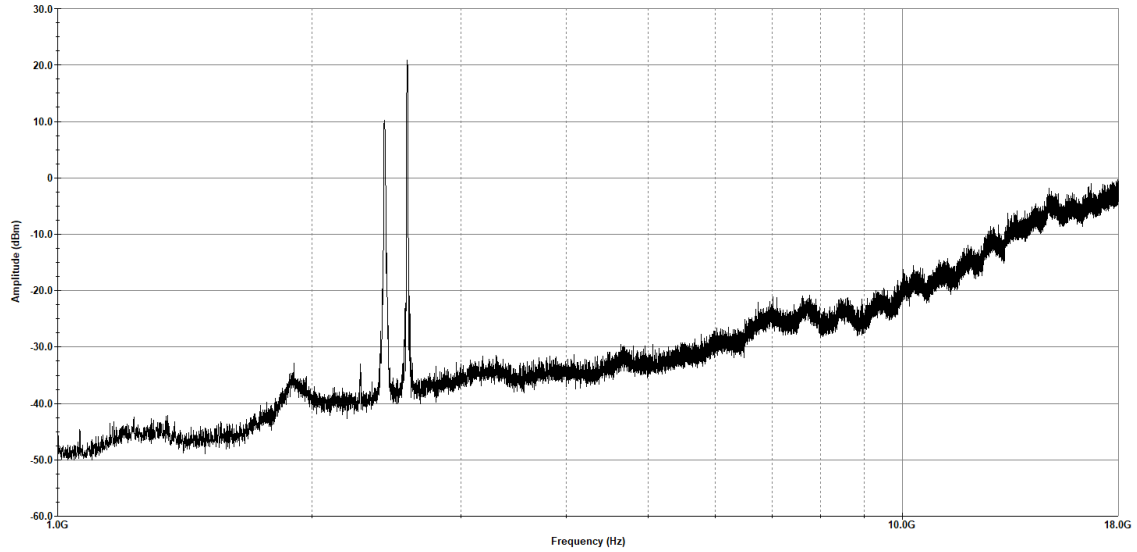
Figure 99. Colocation Radiated Emissions\_LTE B41\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 41 - Ch40620  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:17:45 PM, Monday, February 20, 2023

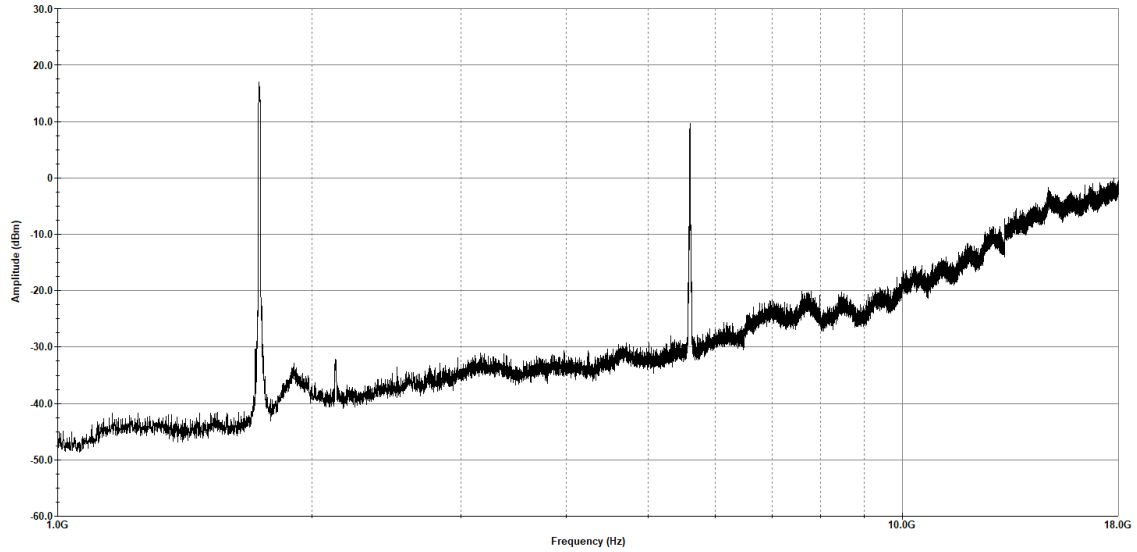
Figure 100. Colocation Radiated Emissions\_LTE B41\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:05:48 PM, Friday, February 17, 2023

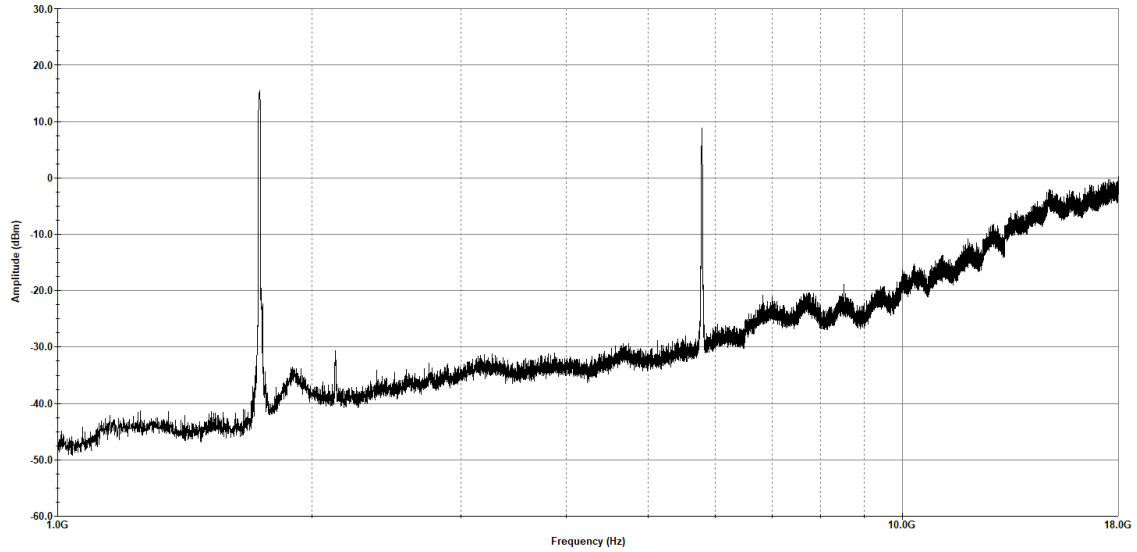
**Figure 101. Colocation Radiated Emissions\_LTE B4\_WiFi ch120\_1-18GHz**

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:13:28 PM, Friday, February 17, 2023

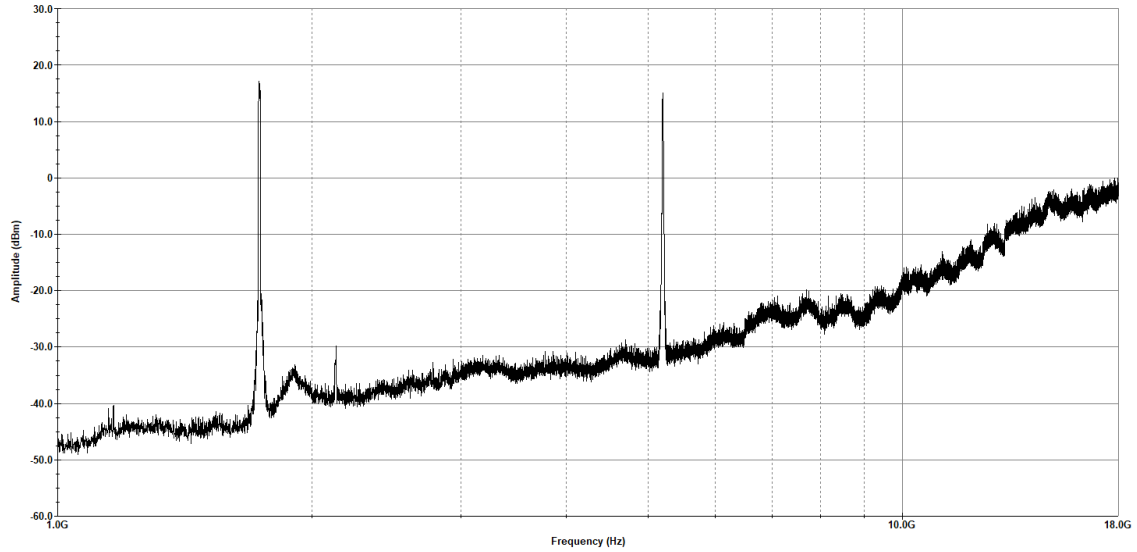
Figure 102. Colocation Radiated Emissions\_LTE B4\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 12:02:46 PM, Friday, February 17, 2023

Figure 103. Colocation Radiated Emissions\_LTE B4\_WiFi ch40\_1-18GHz

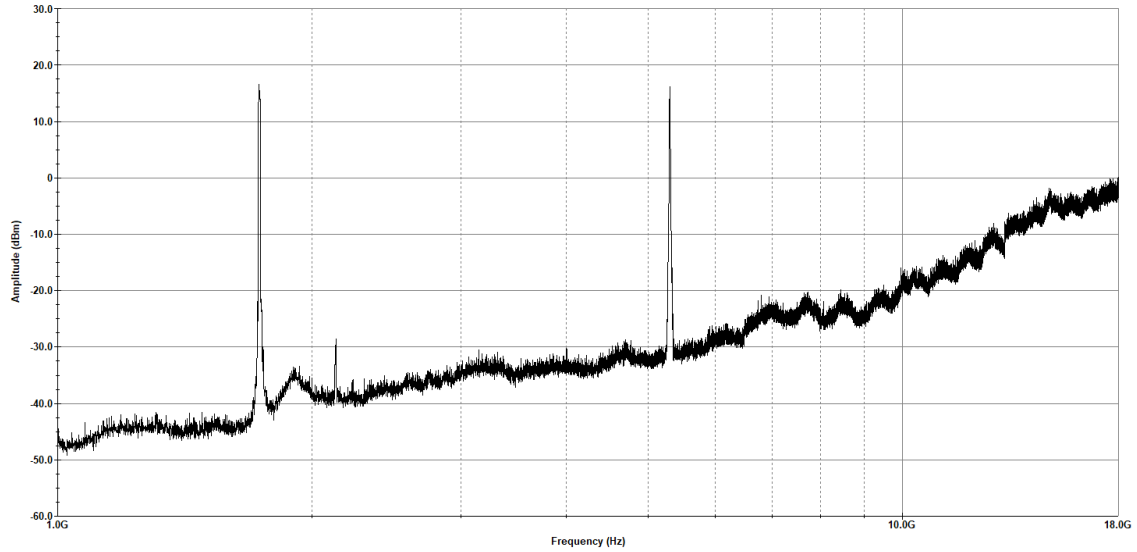


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 01:51:25 PM, Friday, February 17, 2023

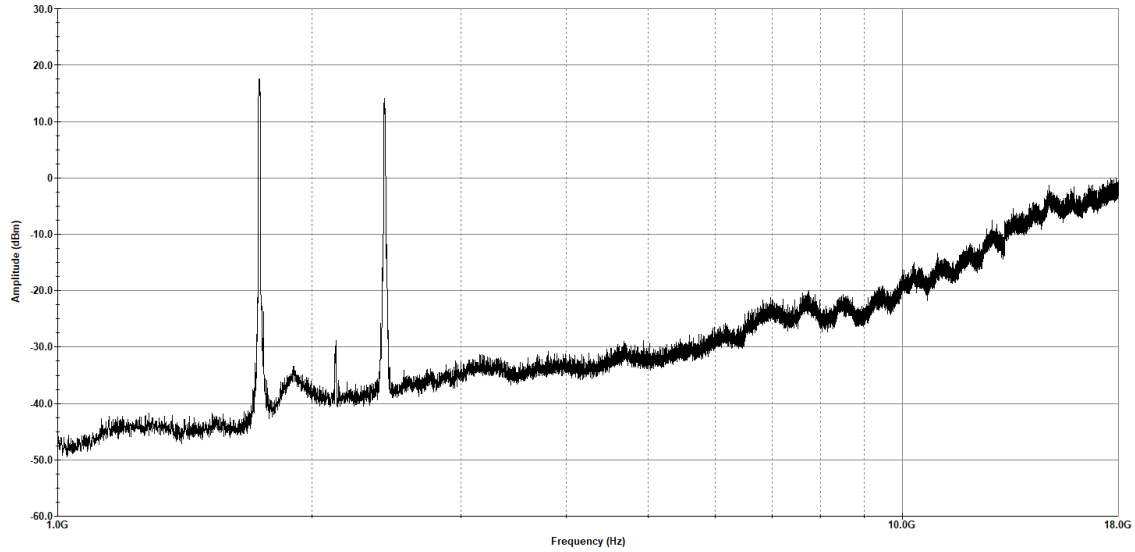
Figure 104. Colocation Radiated Emissions\_LTE B4\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 4 - Ch2175  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:48:01 AM, Friday, February 17, 2023

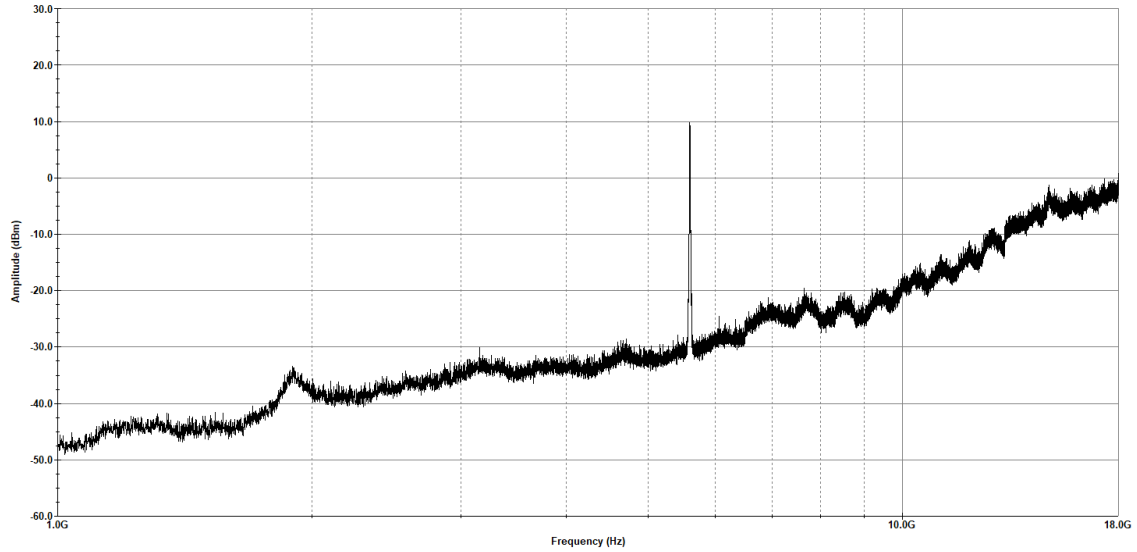
Figure 105. Colocation Radiated Emissions\_LTE B4\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:53:35 PM, Friday, February 17, 2023

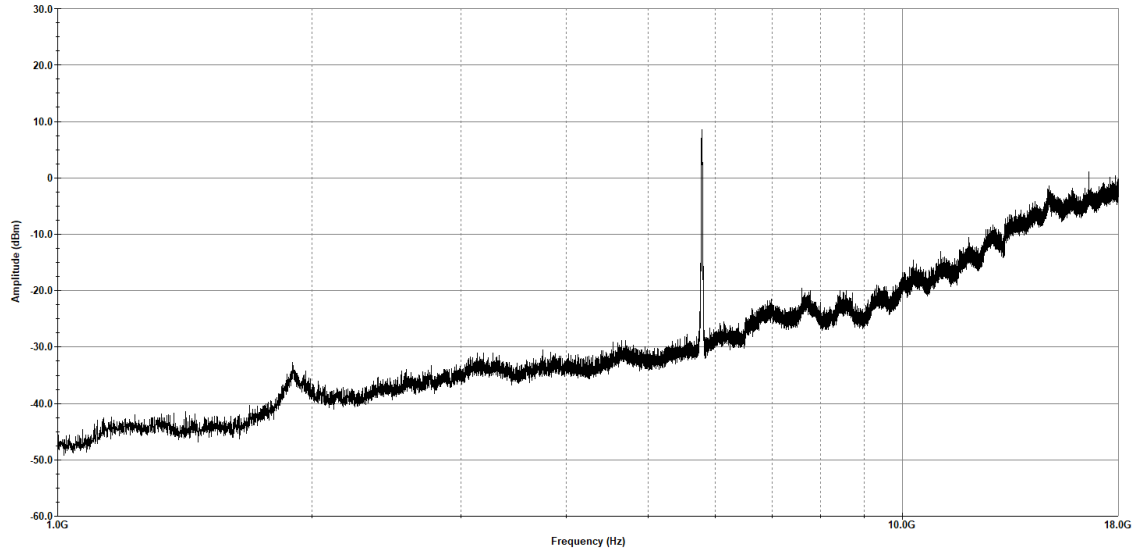
Figure 106. Colocation Radiated Emissions\_LTE B5\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:40:34 PM, Friday, February 17, 2023

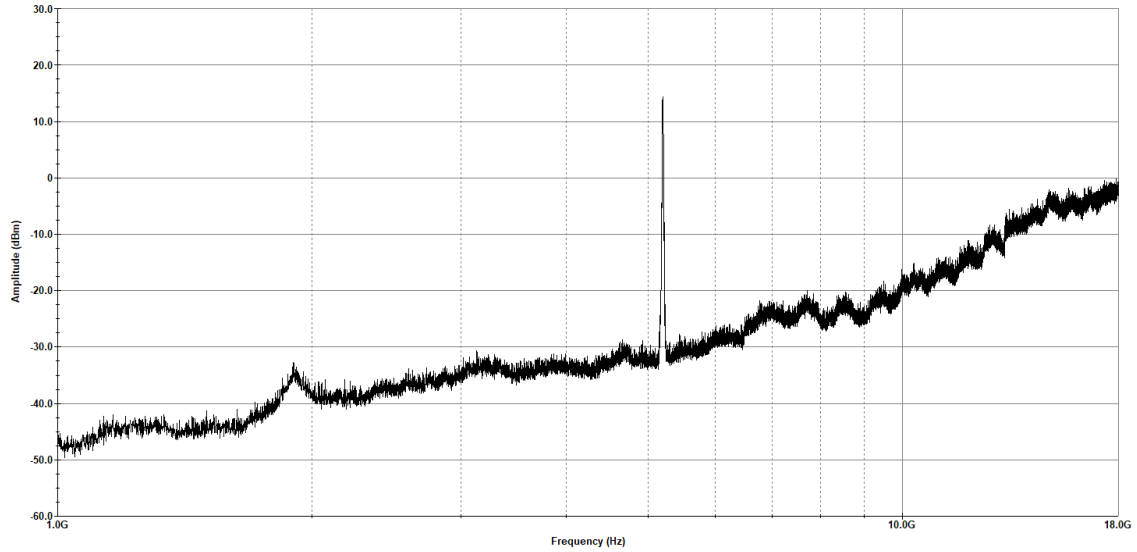
Figure 107. Colocation Radiated Emissions\_LTE B5\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:19:43 PM, Friday, February 17, 2023

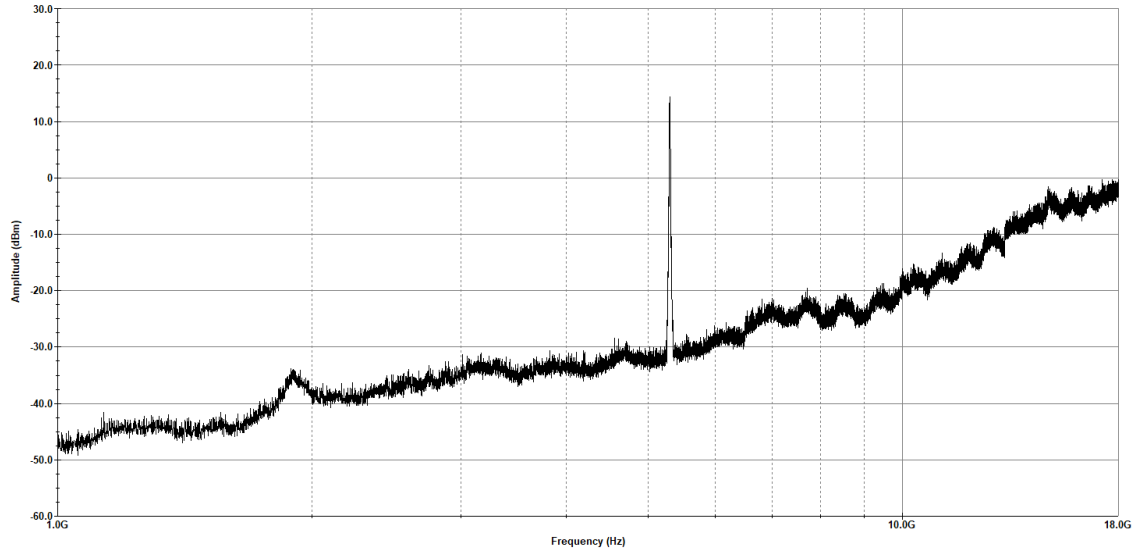
Figure 108. Colocation Radiated Emissions\_LTE B5\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:06:19 PM, Friday, February 17, 2023

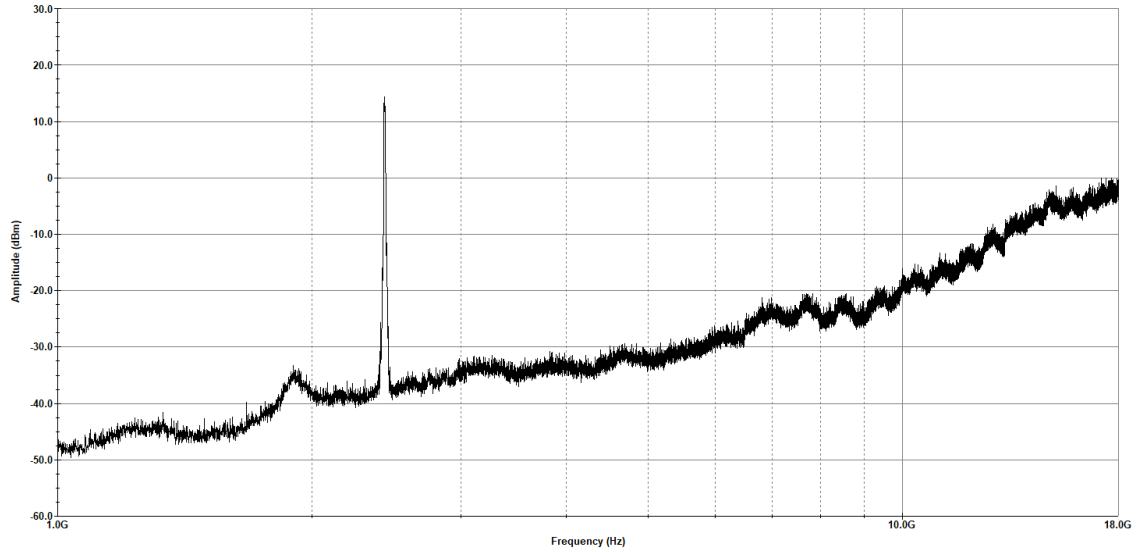
Figure 109. Colocation Radiated Emissions\_LTE B5\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 5 - Ch2525  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 03:32:45 PM, Friday, February 17, 2023

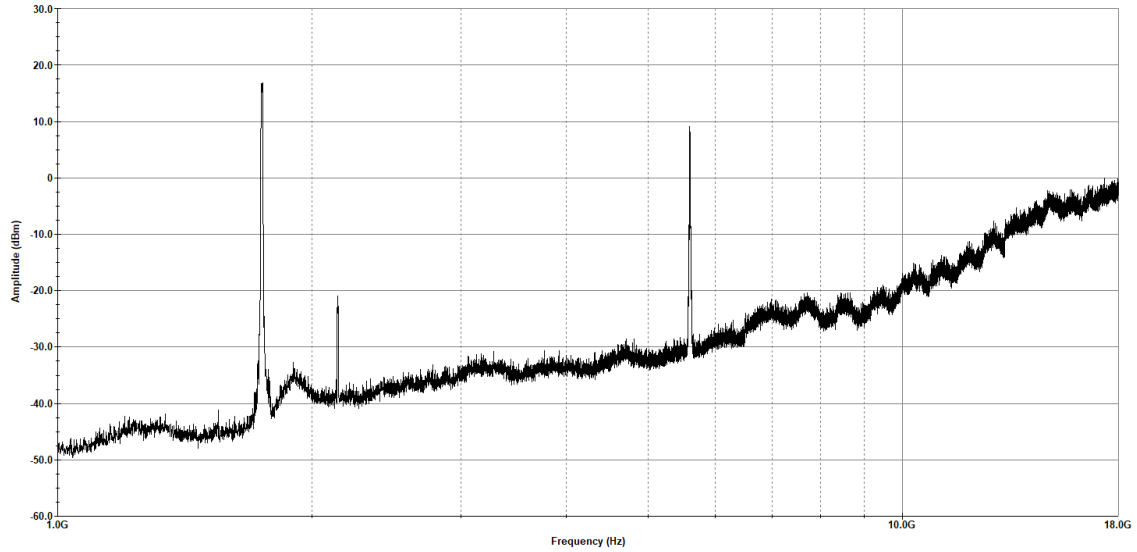
Figure 110. Colocation Radiated Emissions\_LTE B5\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 12:58:16 PM, Monday, February 20, 2023

Figure 111. Colocation Radiated Emissions\_LTE B66\_WiFi ch120\_1-18GHz

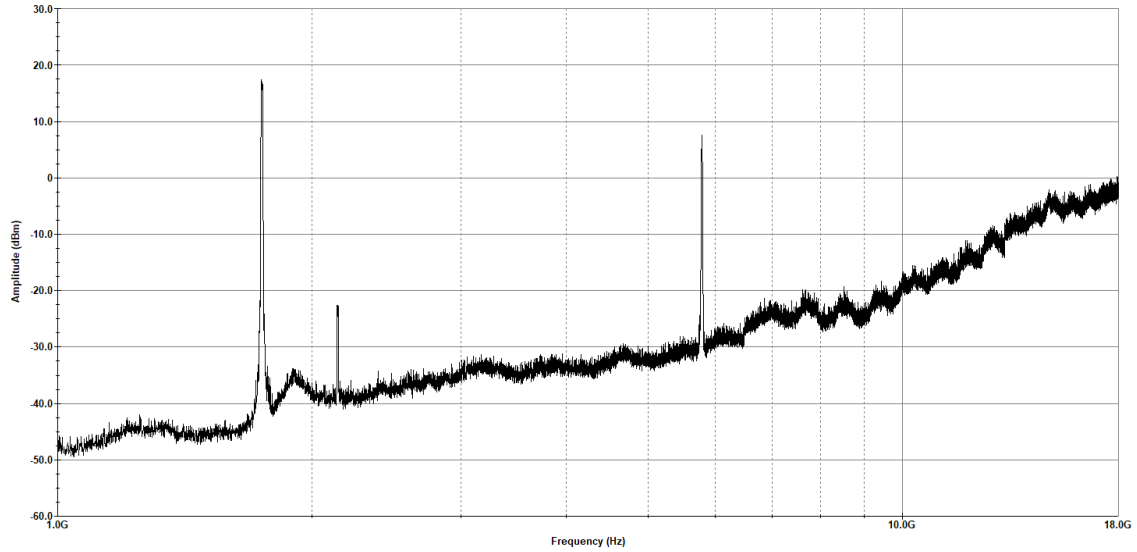


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 01:20:46 PM, Monday, February 20, 2023

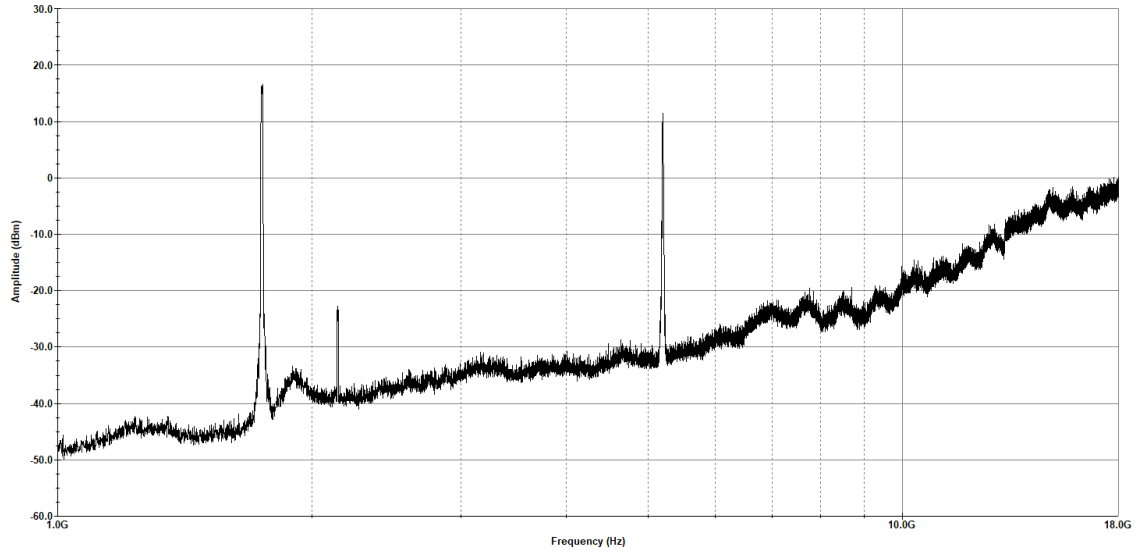
Figure 112. Colocation Radiated Emissions\_LTE B66\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:44:28 AM, Monday, February 20, 2023

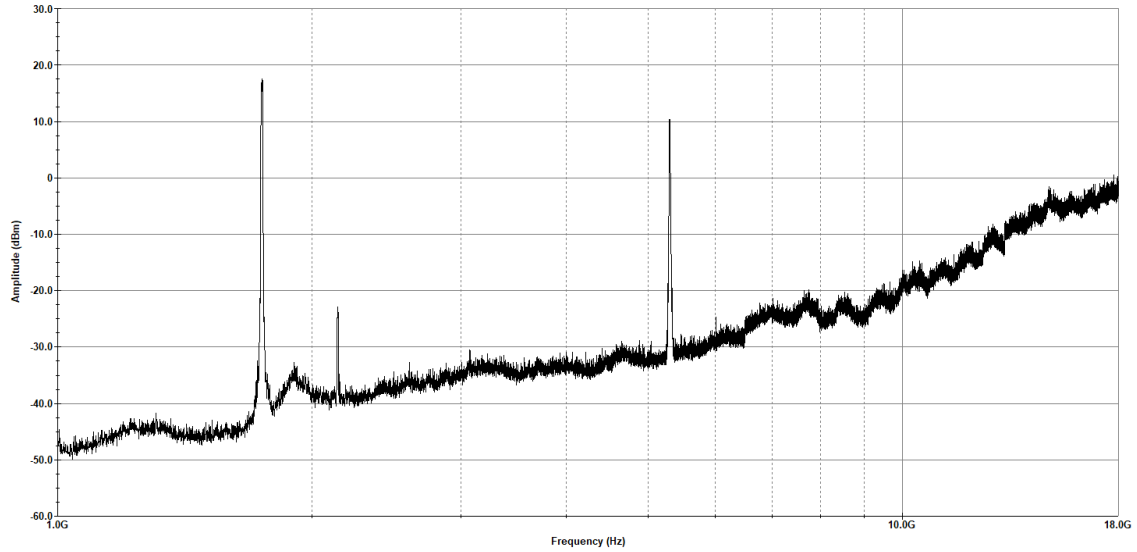
Figure 113. Colocation Radiated Emissions\_LTE B66\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 12:51:33 PM, Monday, February 20, 2023

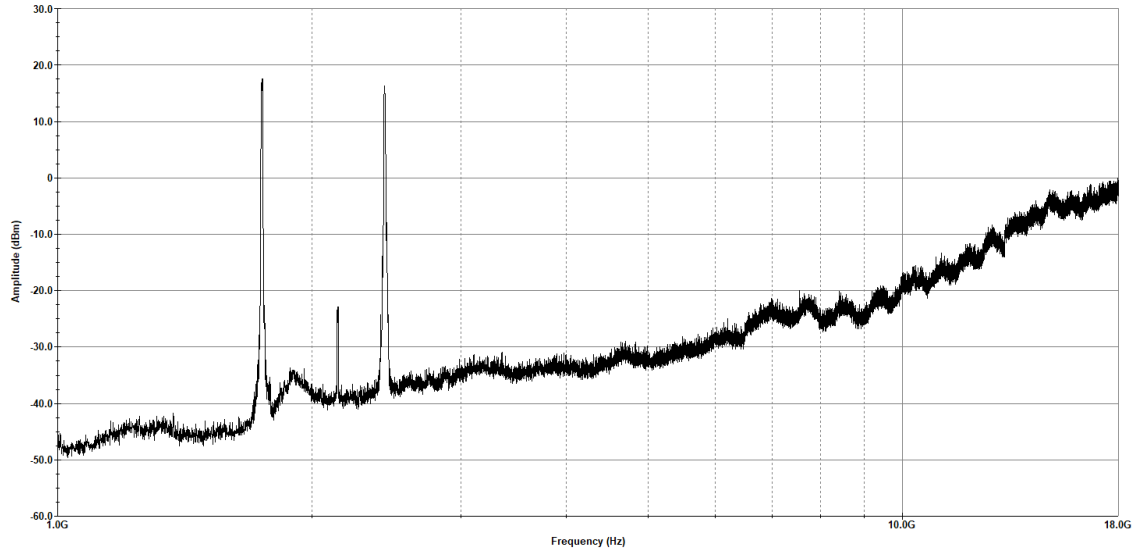
Figure 114. Colocation Radiated Emissions\_LTE B66\_WiFi ch60\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 66 - Ch66786  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 11:36:23 AM, Monday, February 20, 2023

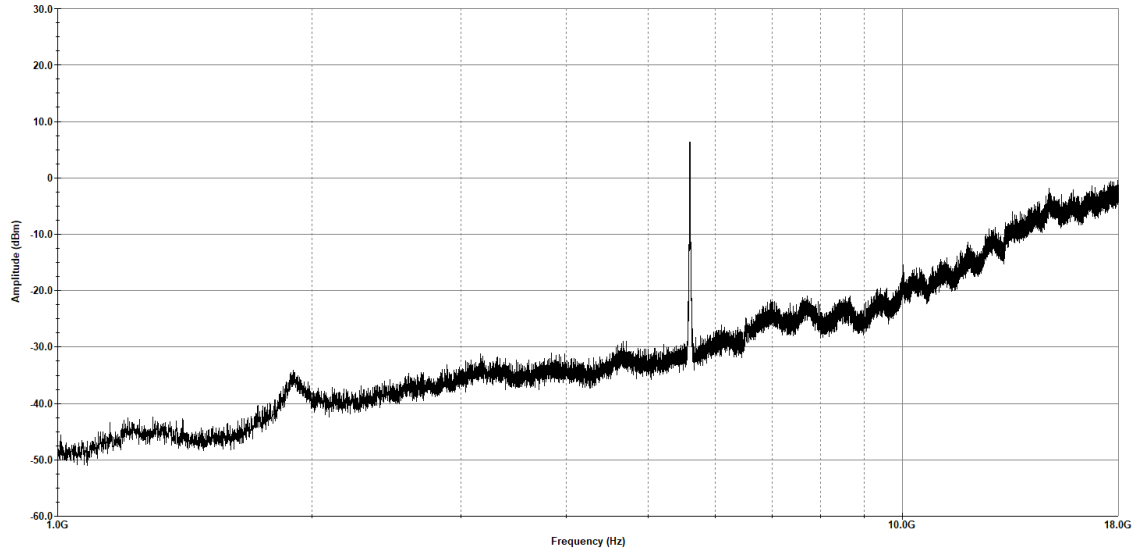
Figure 115. Colocation Radiated Emissions\_LTE B66\_WiFi ch6\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 120

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 01:54:10 PM, Monday, February 20, 2023

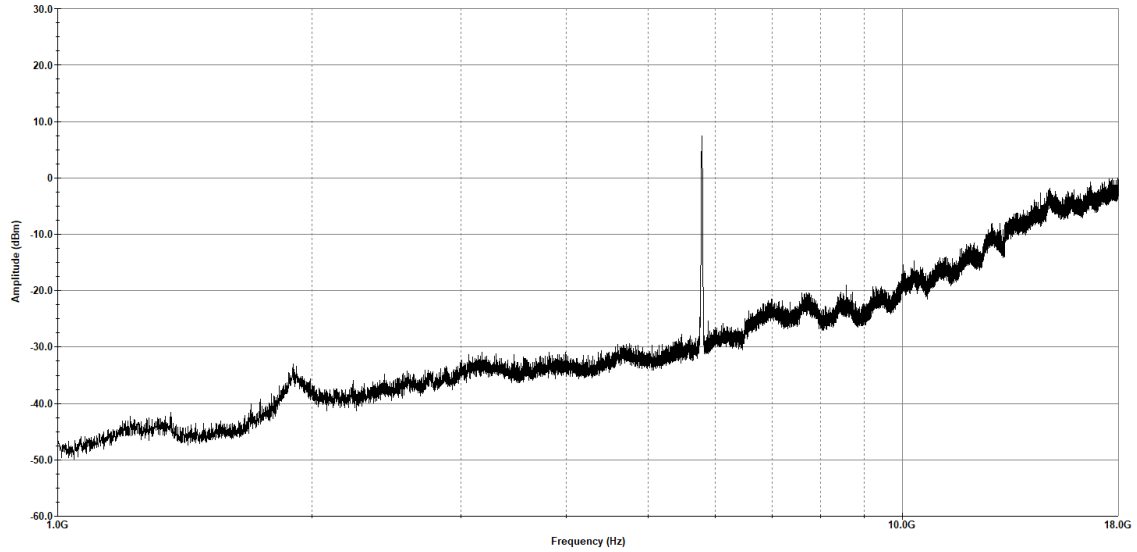
Figure 116. Colocation Radiated Emissions\_LTE B71\_WiFi ch120\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 157

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 01:28:59 PM, Monday, February 20, 2023

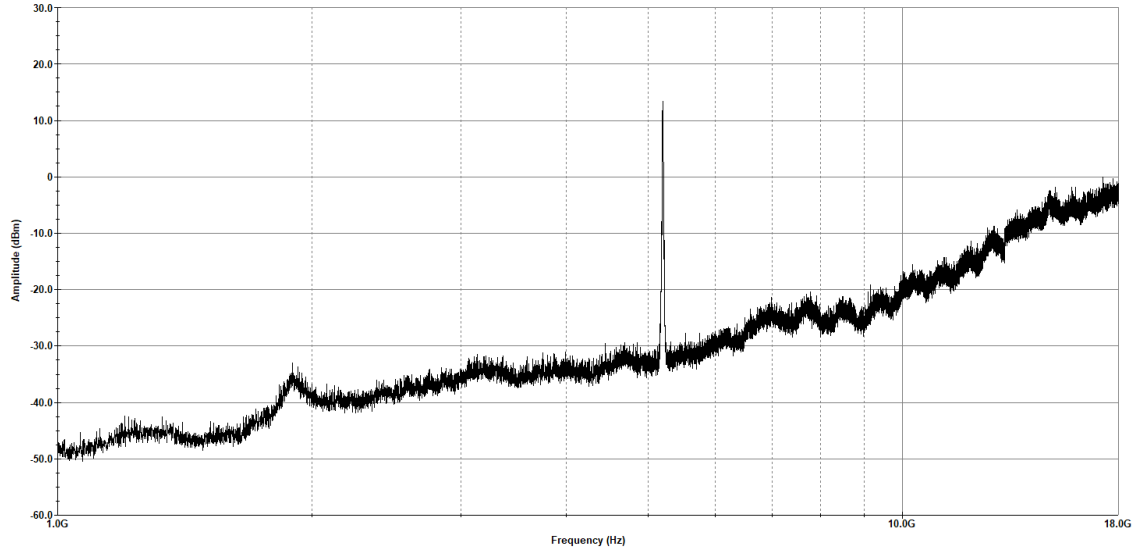
Figure 117. Colocation Radiated Emissions\_LTE B71\_WiFi ch157\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 40

Eurofins Electrical and Electronic Testing NA, Inc.

Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:05:06 PM, Monday, February 20, 2023

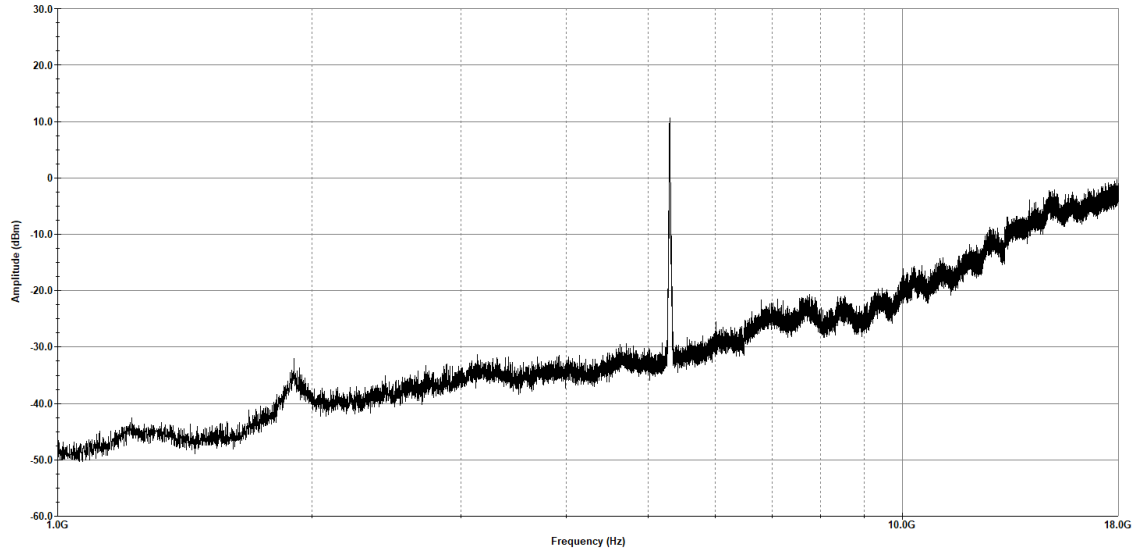
Figure 118. Colocation Radiated Emissions\_LTE B71\_WiFi ch40\_1-18GHz

Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11a - Ch 60

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

Radiated Emissions  
Vertical Polarization



Operator: Donald Salguero

Last Data Update 02:01:12 PM, Monday, February 20, 2023

Figure 119. Colocation Radiated Emissions\_LTE B71\_WiFi ch60\_1-18GHz

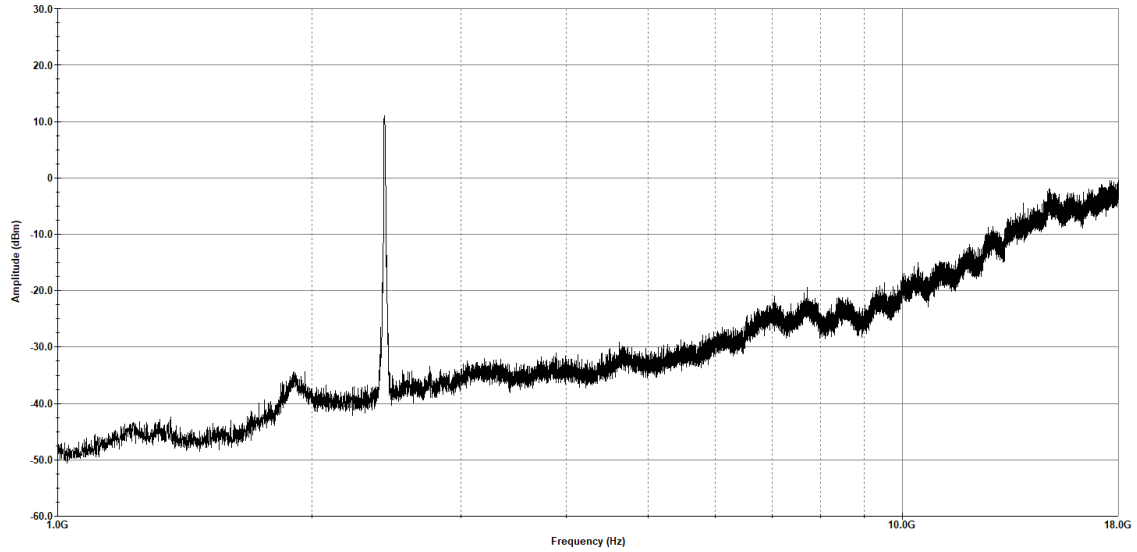


Customer - VIAVI Solutions-AvComm  
Job Number - 125010  
EUT Name - XEdge  
Mode - LTE Band 71 - Ch68761  
Mode - 802.11b - Ch 6

Eurofins Electrical and Electronic Testing NA, Inc.

— Measured - Peak

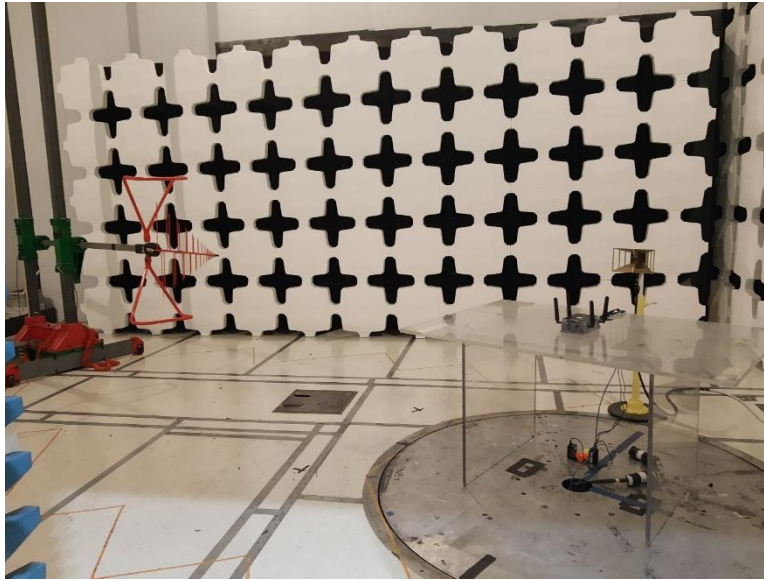
Radiated Emissions  
Vertical Polarization



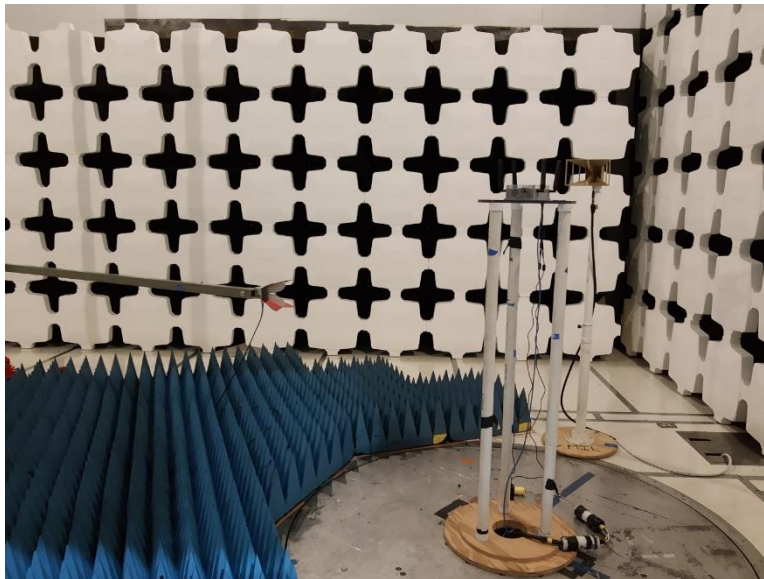
Operator: Donald Salguero

Last Data Update 02:08:45 PM, Monday, February 20, 2023

Figure 120. Colocation Radiated Emissions\_LTE B71\_WiFi ch6\_1-18GHz



**Figure 121. Radiated Emissions Test Setup, 30-1000 MHz**



**Figure 122. Radiated Emissions Test Setup, 1-18 GHz**