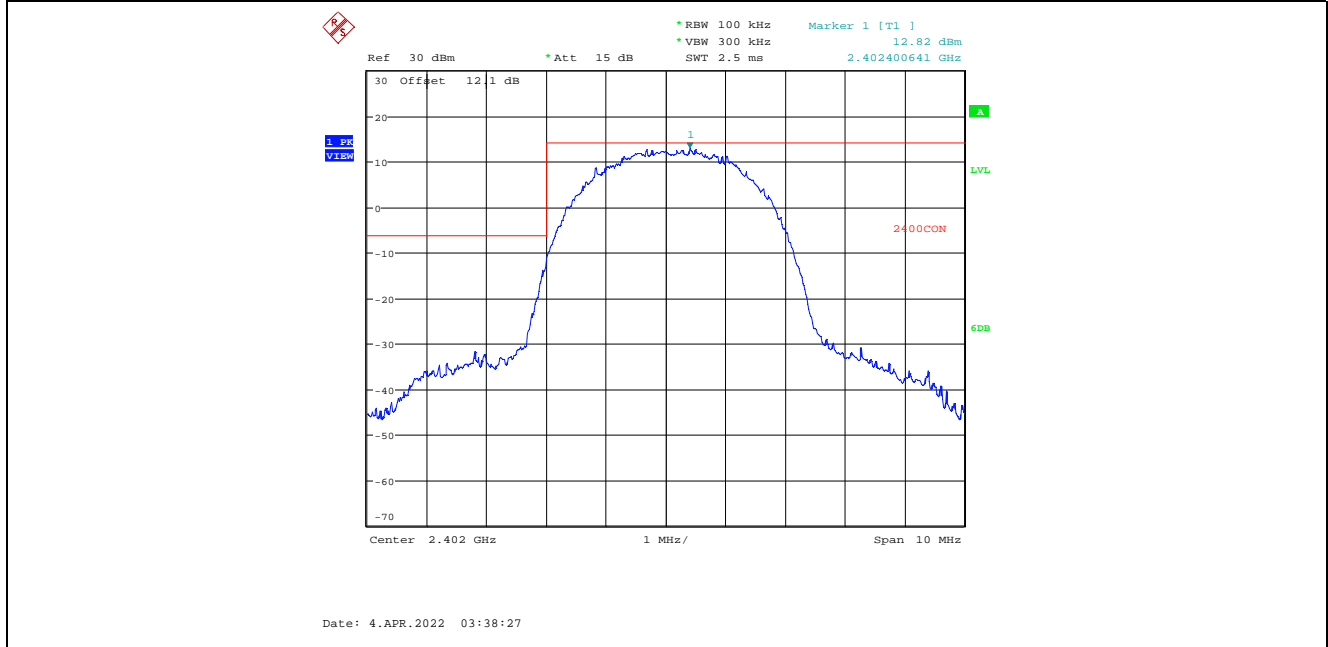


Appendix D

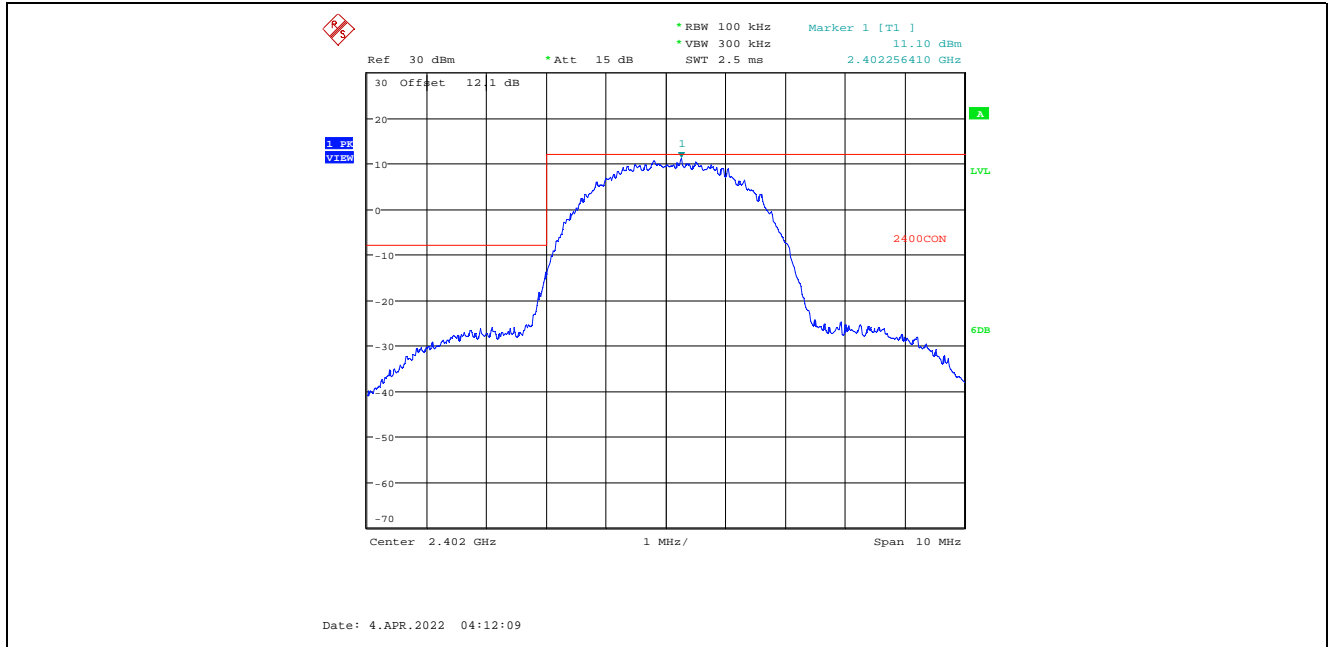
Band-Edge RF Conducted Emissions

Remark(s): Exploratory tests performed to determined worst-case test configurations, the following test results represent the worst-case.

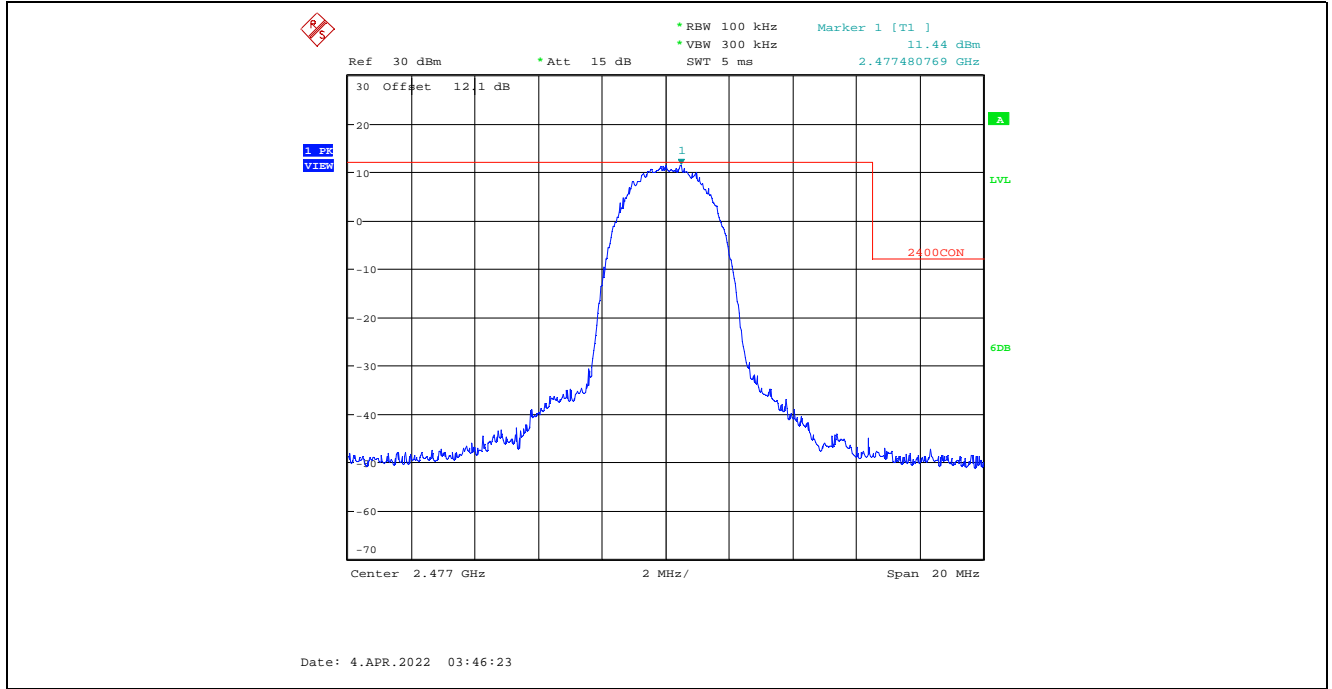
Plot D.1. Band-Edge RF Conducted Emissions, Antenna 1, Peak
4 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 16, Lowest Frequency Channel 2402 MHz



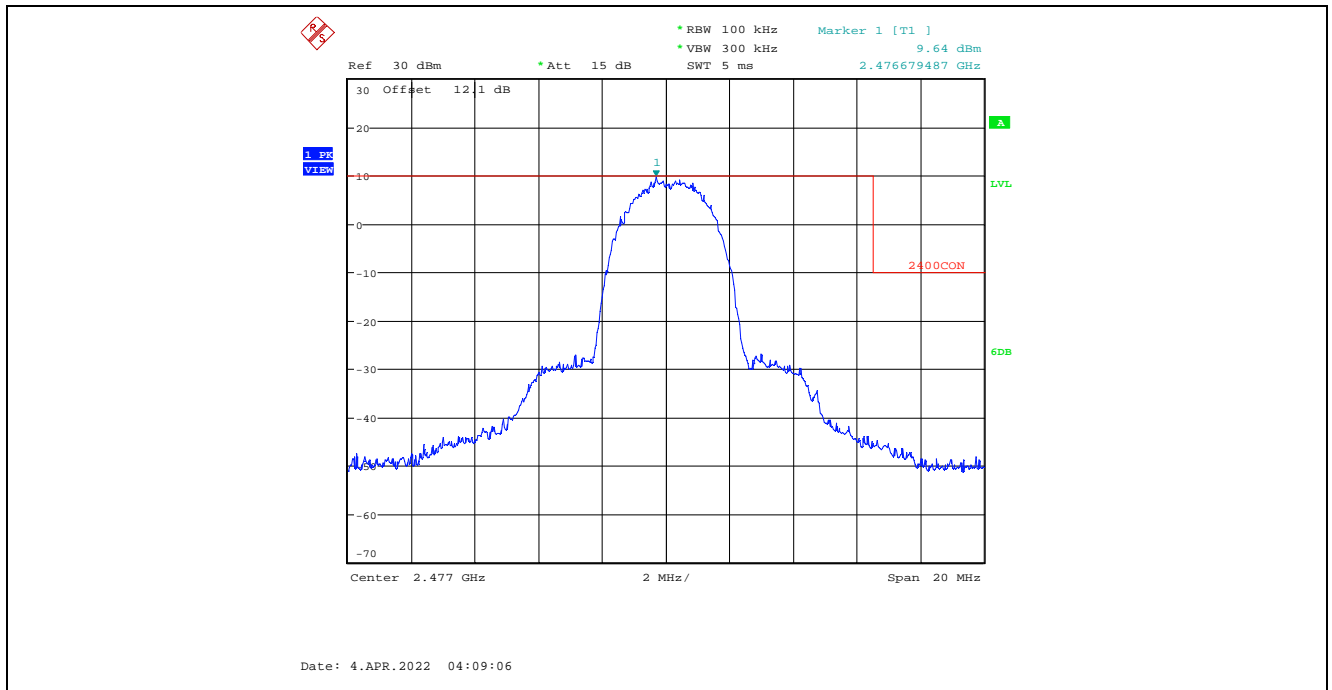
Plot D.2. Band-Edge RF Conducted Emissions, Antenna 2, Peak
4 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 16, Lowest Frequency Channel 2402 MHz



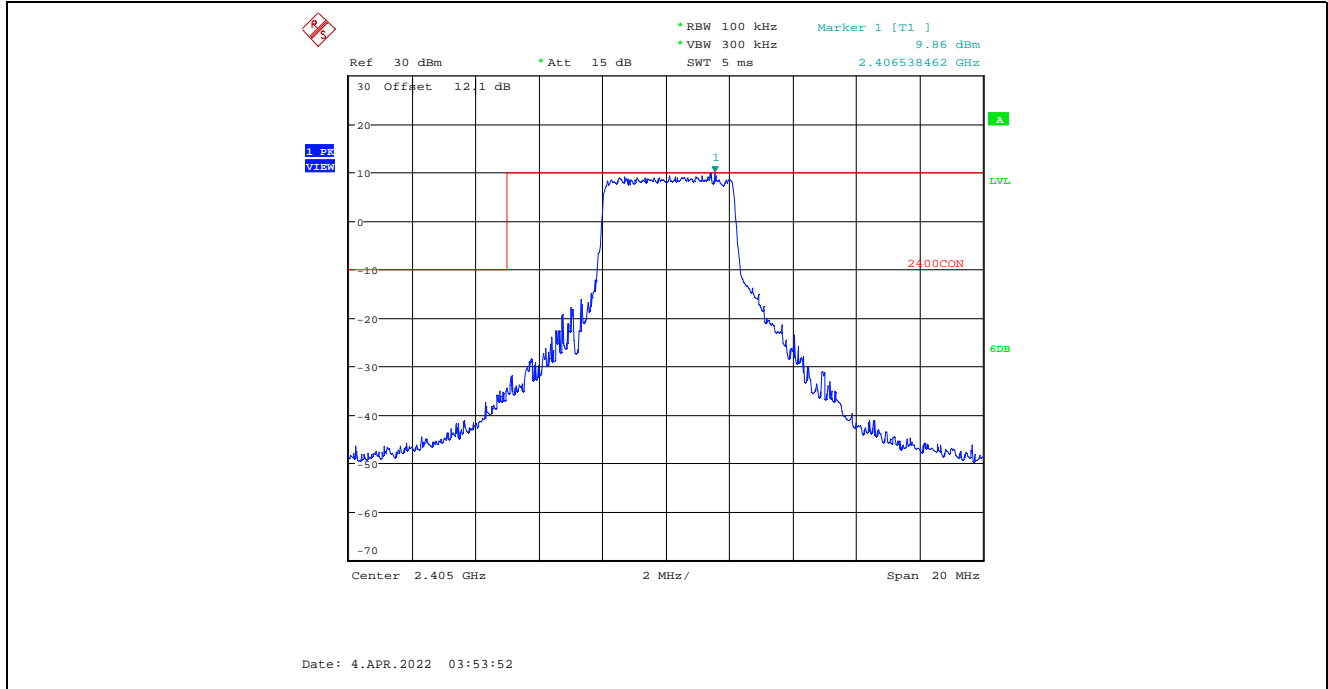
Plot D.3. Band-Edge RF Conducted Emissions, Antenna 1, Peak
4 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 13, Highest Frequency Channel 2477 MHz



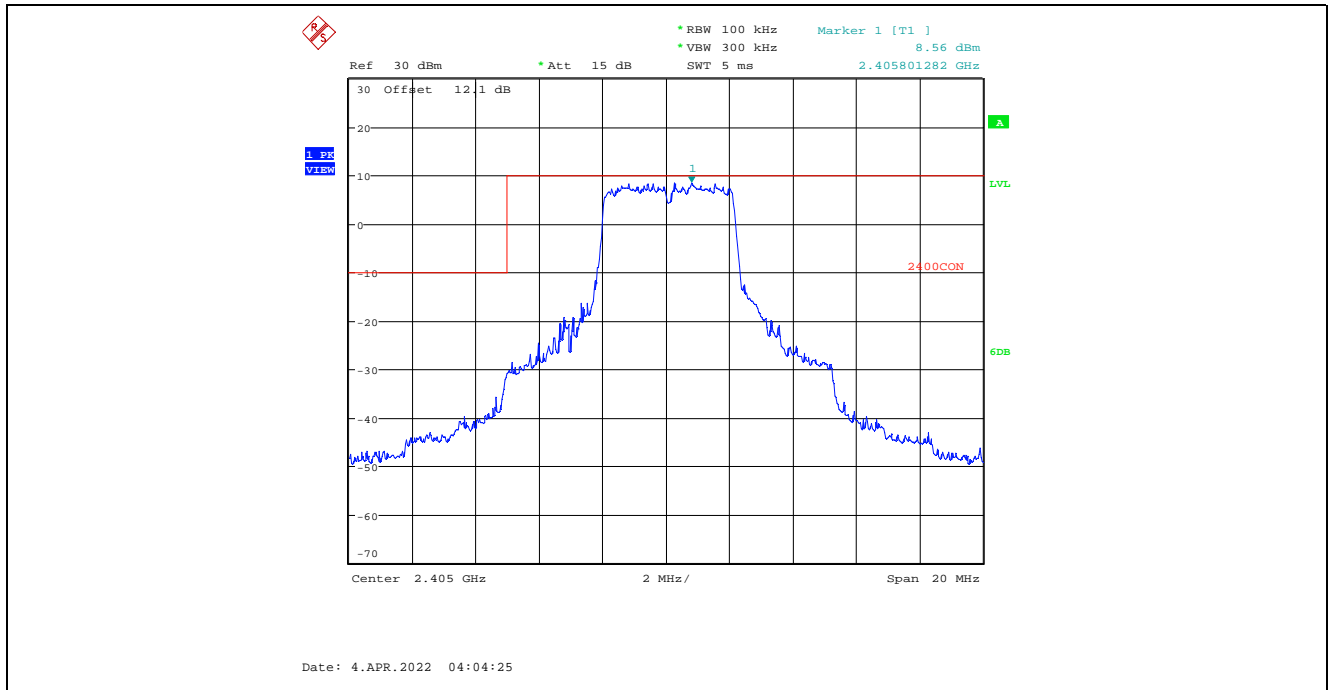
Plot D.4. Band-Edge RF Conducted Emissions, Antenna 2, Peak
4 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 13, Highest Frequency Channel 2477 MHz



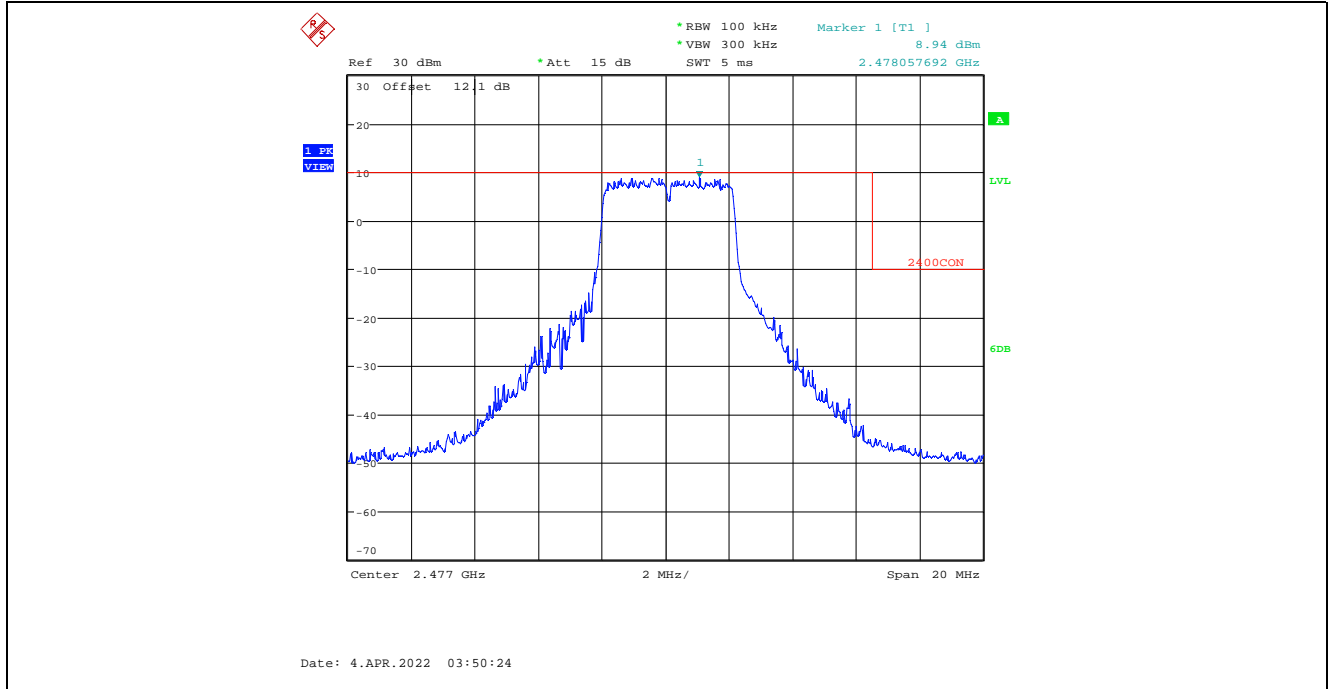
Plot D.5. Band-Edge RF Conducted Emissions, Antenna 1, Peak
4 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 22, Lowest Frequency Channel 2405 MHz



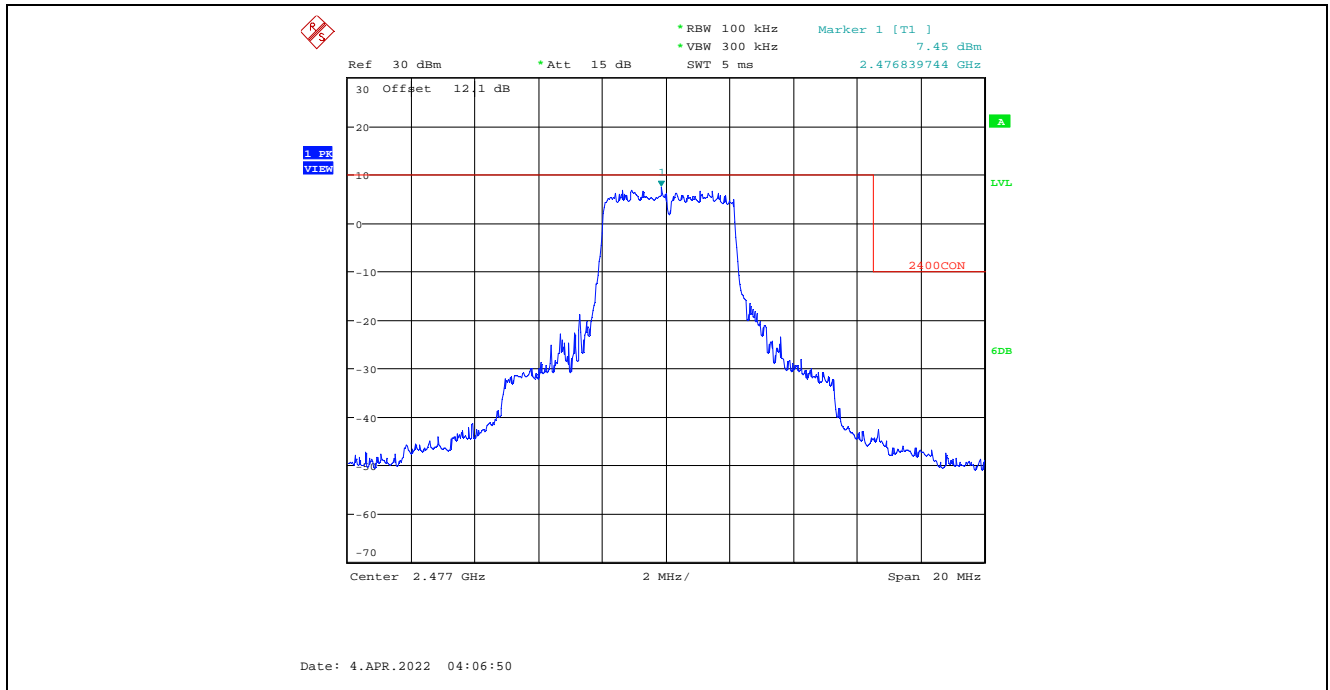
Plot D.6. Band-Edge RF Conducted Emissions, Antenna 2, Peak
4 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 22, Lowest Frequency Channel 2405 MHz



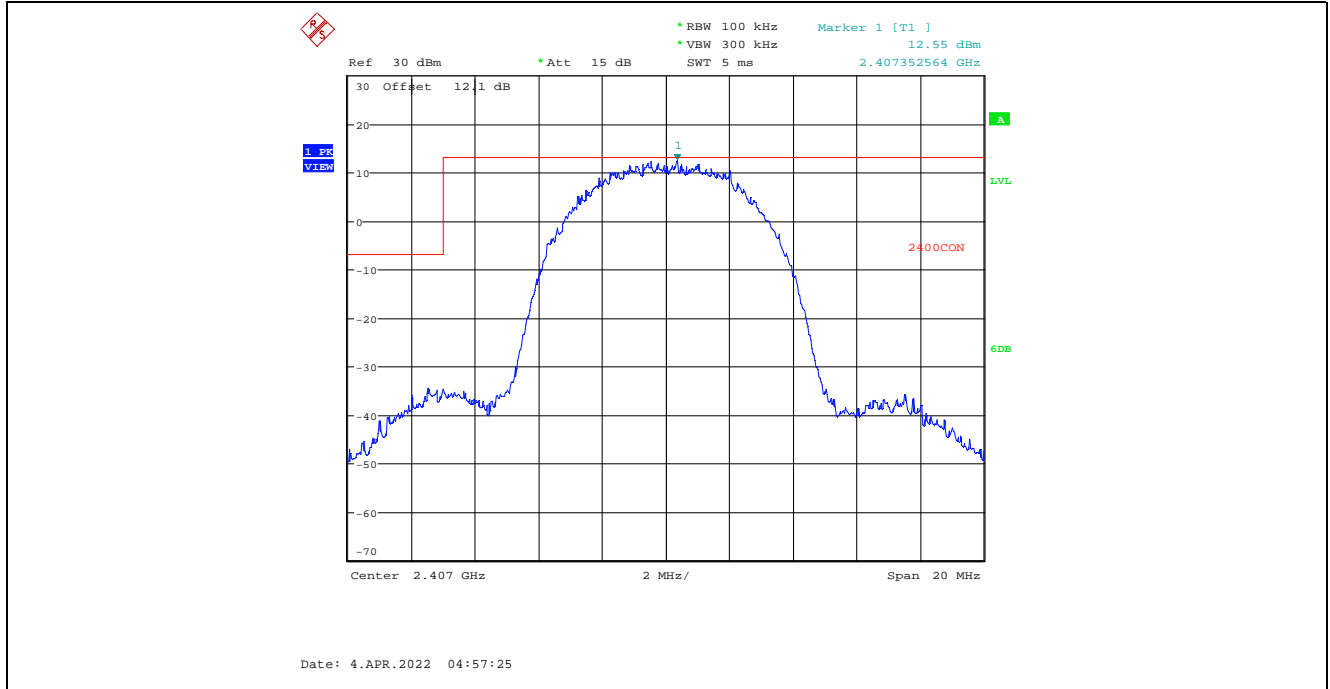
Plot D.7. Band-Edge RF Conducted Emissions, Antenna 1, Peak
4 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 20, Highest Frequency Channel 2477 MHz



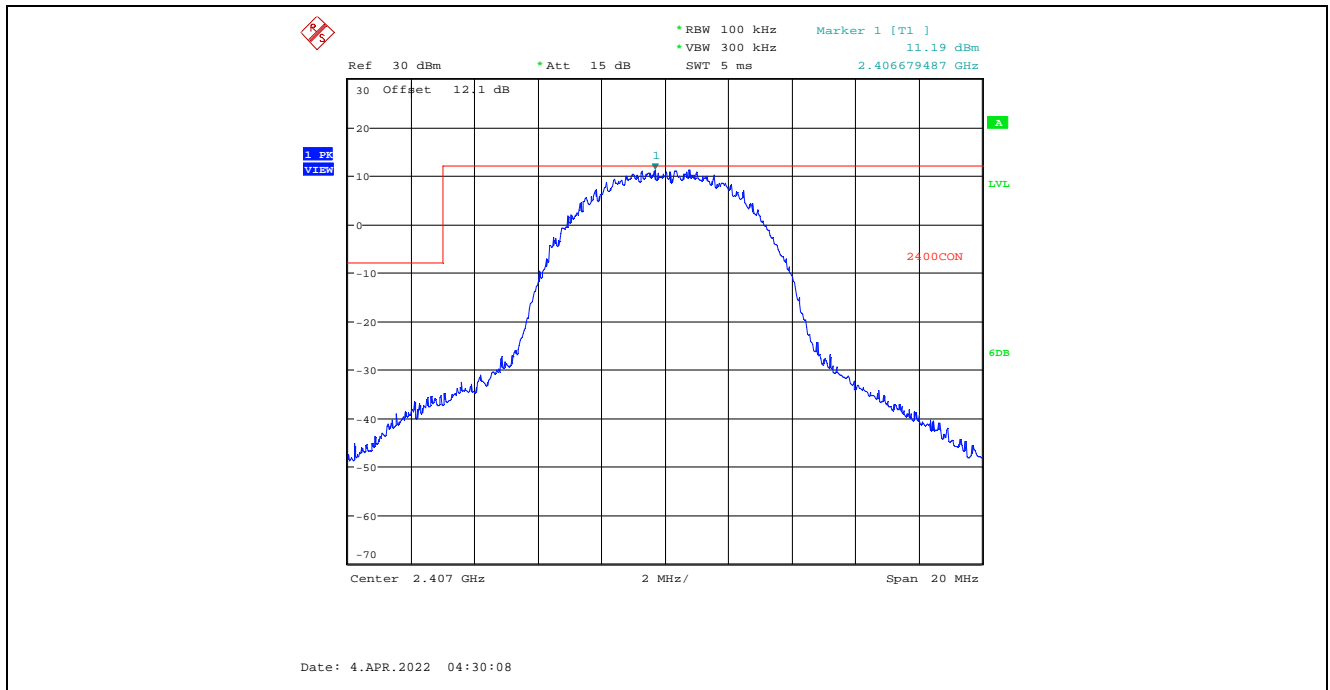
Plot D.8. Band-Edge RF Conducted Emissions, Antenna 2, Peak
4 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 20, Highest Frequency Channel 2477 MHz



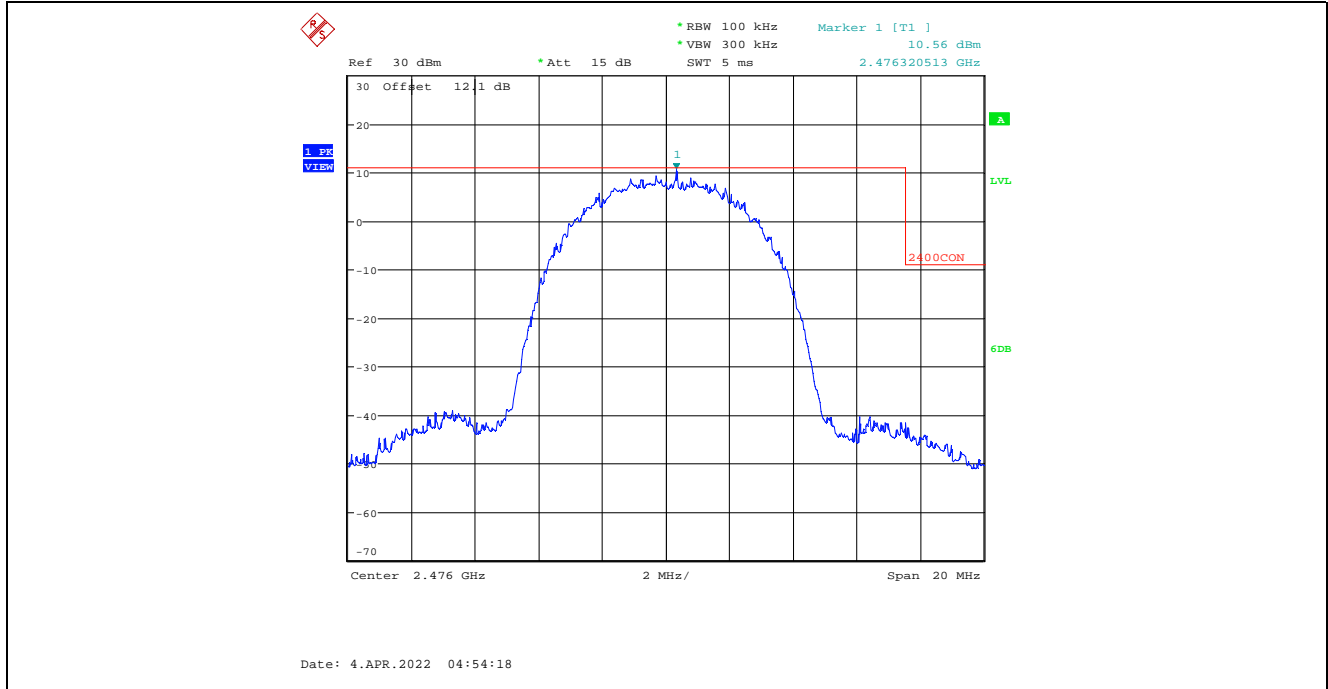
Plot D.9. Band-Edge RF Conducted Emissions, Antenna 1, Peak
8 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 21, Lowest Frequency Channel 2407 MHz



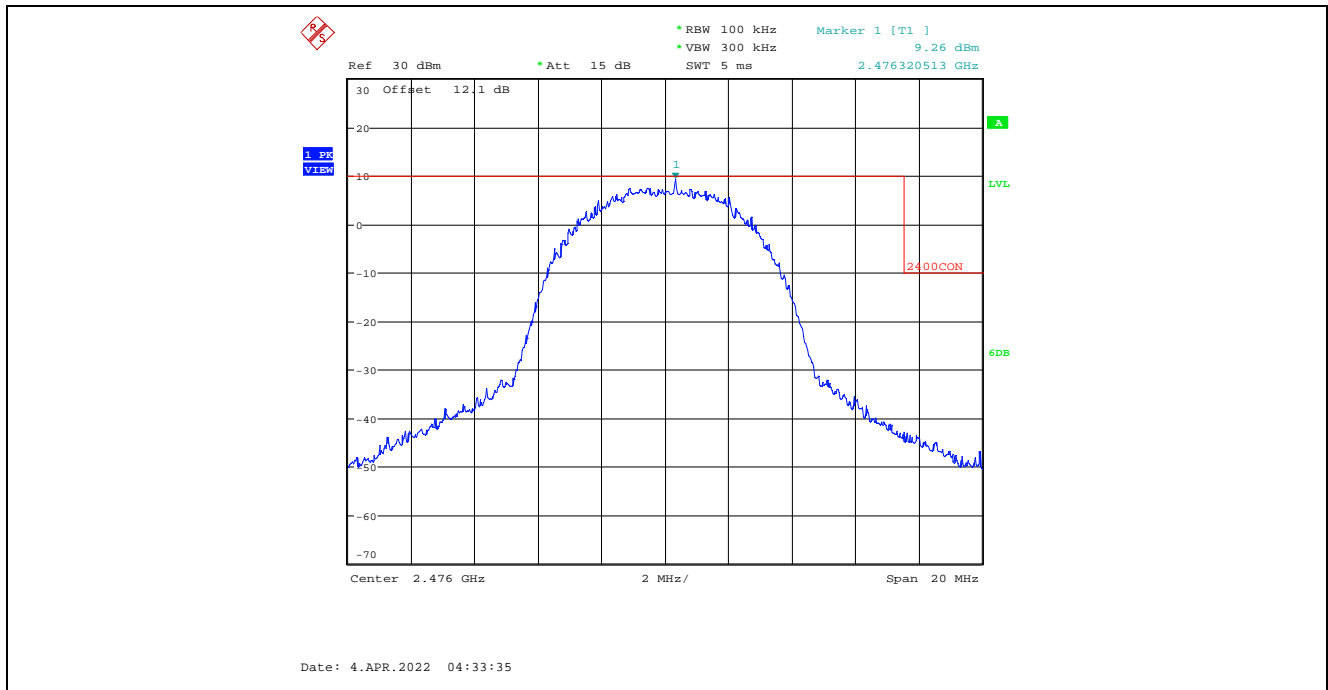
Plot D.10. Band-Edge RF Conducted Emissions, Antenna 2, Peak
8 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 21, Lowest Frequency Channel 2407 MHz



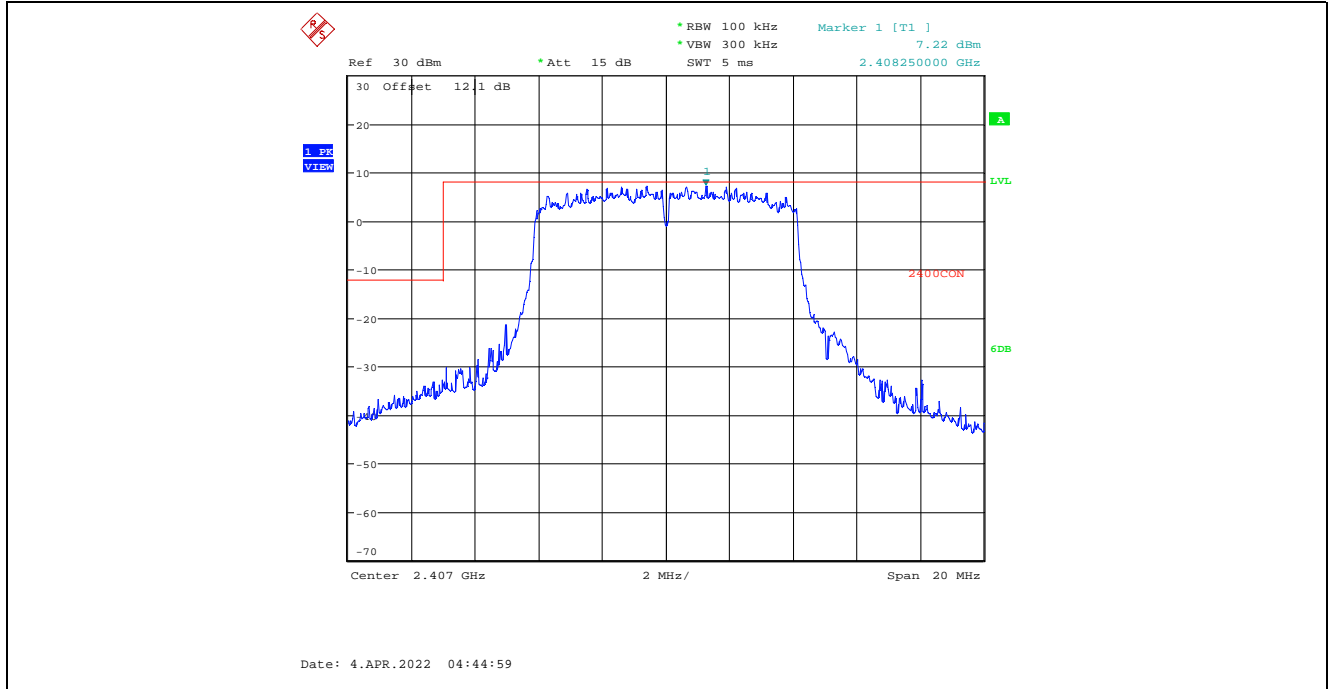
Plot D.11. Band-Edge RF Conducted Emissions, Antenna 1, Peak
8 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 14, Highest Frequency Channel 2476 MHz



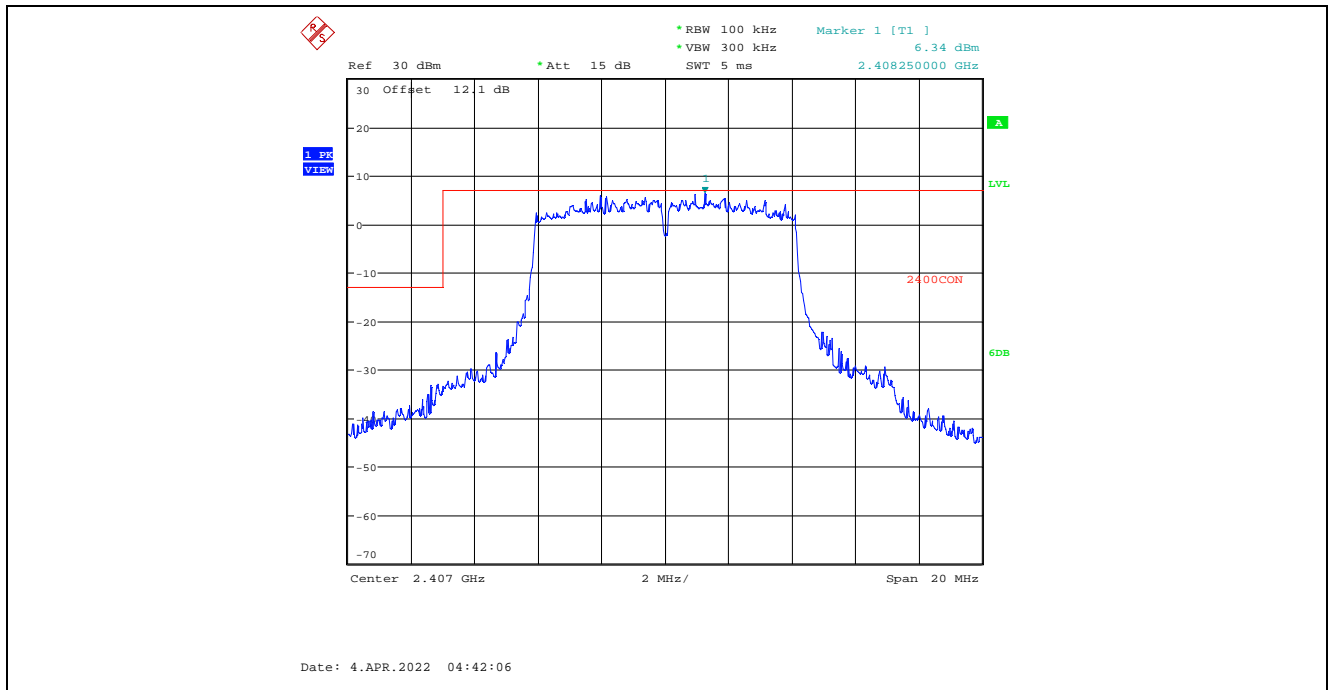
Plot D.12. Band-Edge RF Conducted Emissions, Antenna 2, Peak
8 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 14, Highest Frequency Channel 2476 MHz



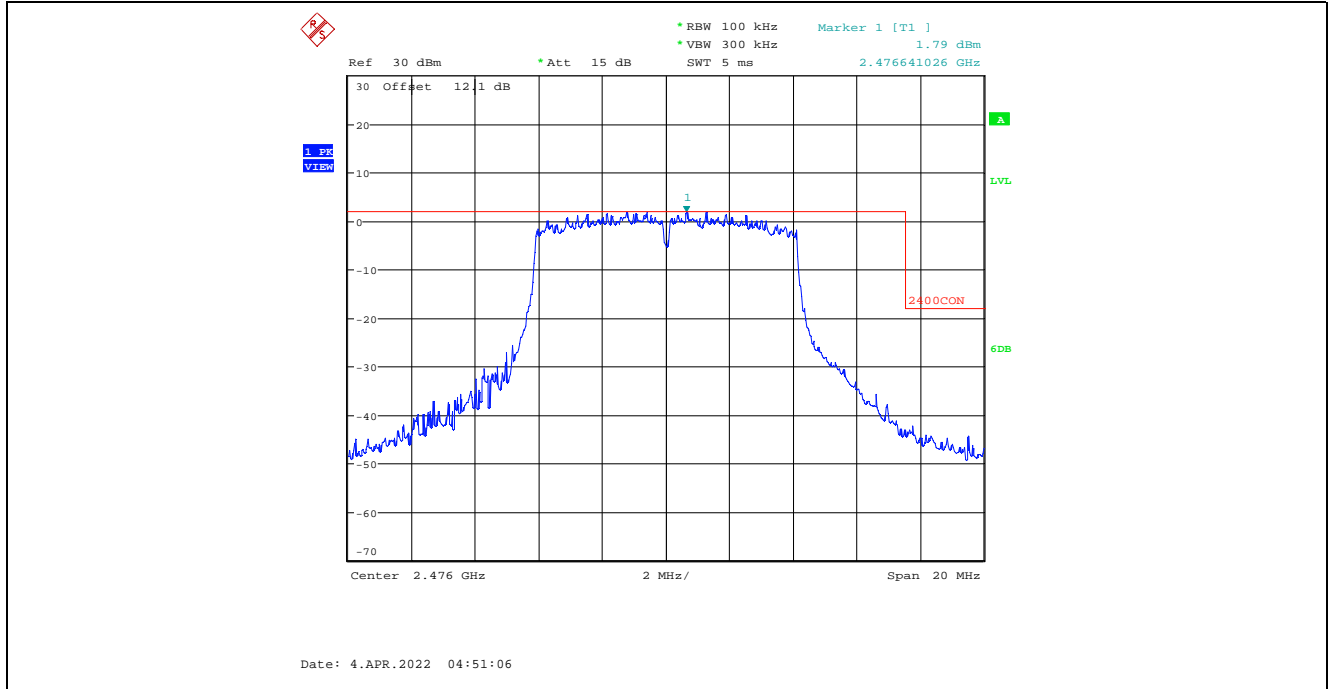
Plot D.13. Band-Edge RF Conducted Emissions, Antenna 1, Peak
8 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Lowest Frequency Channel 2407 MHz



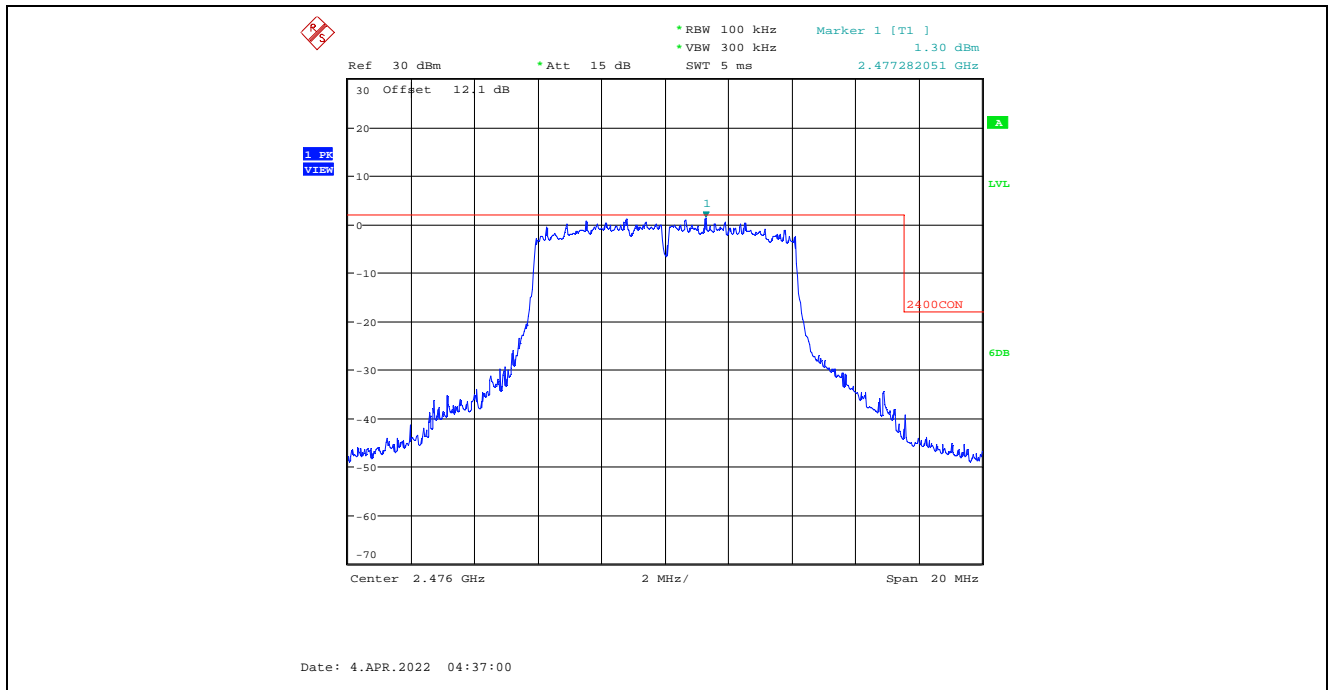
Plot D.14. Band-Edge RF Conducted Emissions, Antenna 2, Peak
8 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Lowest Frequency Channel 2407 MHz



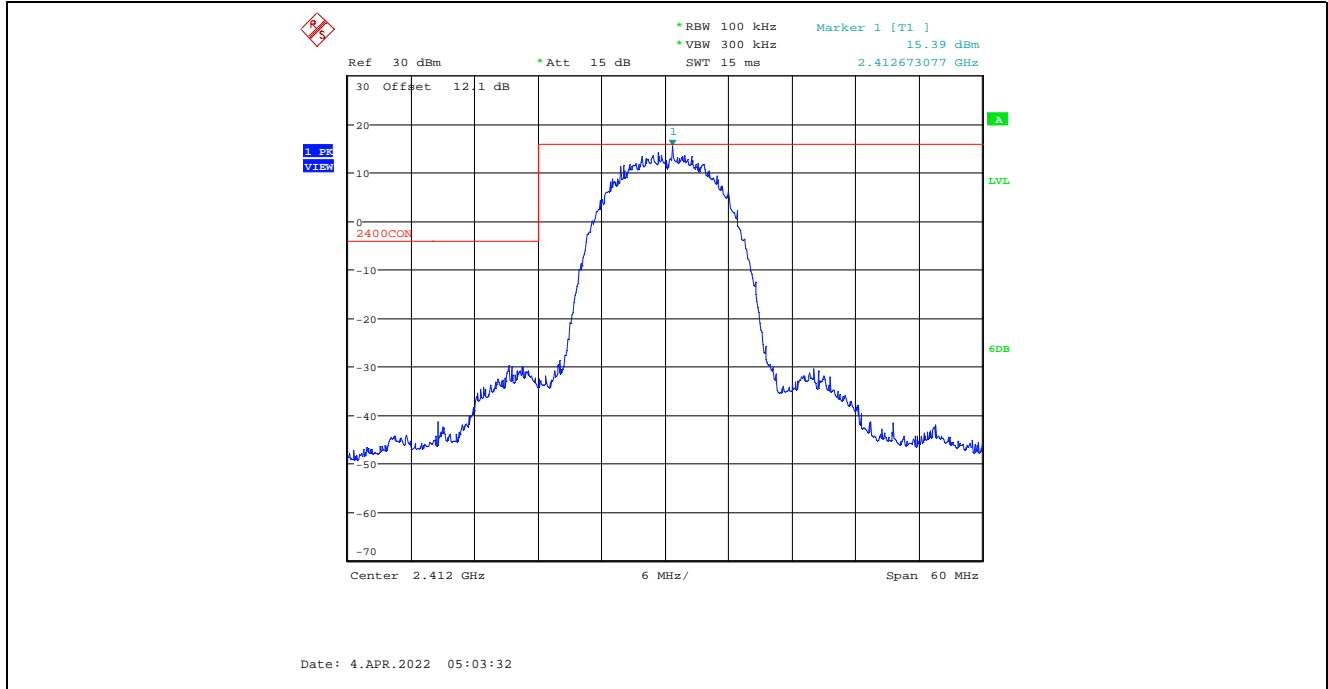
Plot D.15. Band-Edge RF Conducted Emissions, Antenna 1, Peak
8 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 12, Highest Frequency Channel 2476 MHz



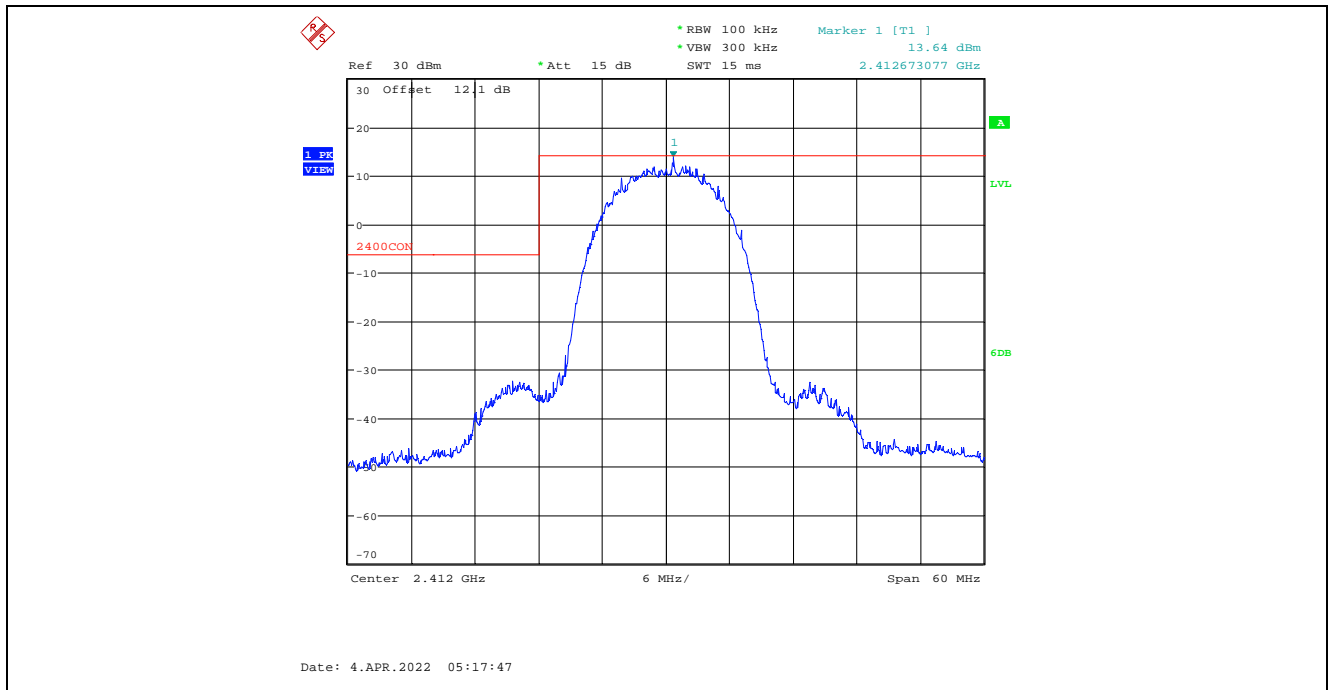
Plot D.16. Band-Edge RF Conducted Emissions, Antenna 2, Peak
8 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 12, Highest Frequency Channel 2476 MHz



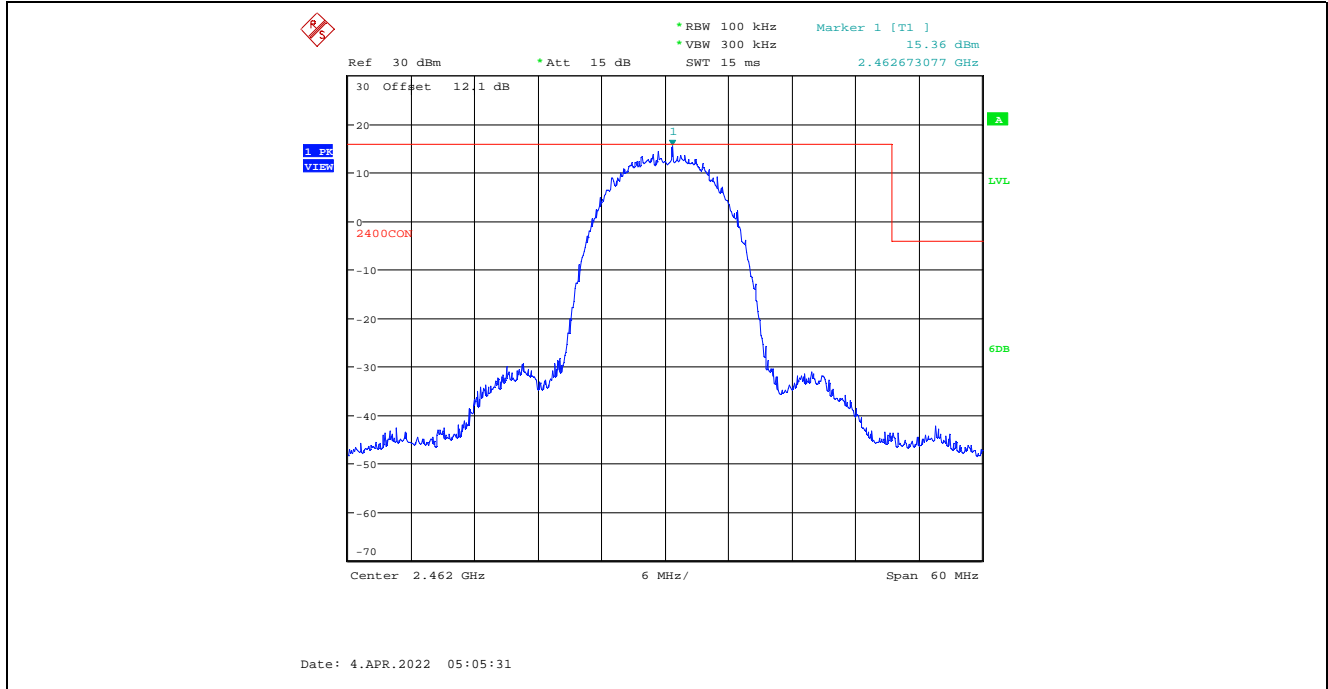
Plot D.17. Band-Edge RF Conducted Emissions, Antenna 1, Peak
20 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 26, Lowest Frequency Channel 2412 MHz



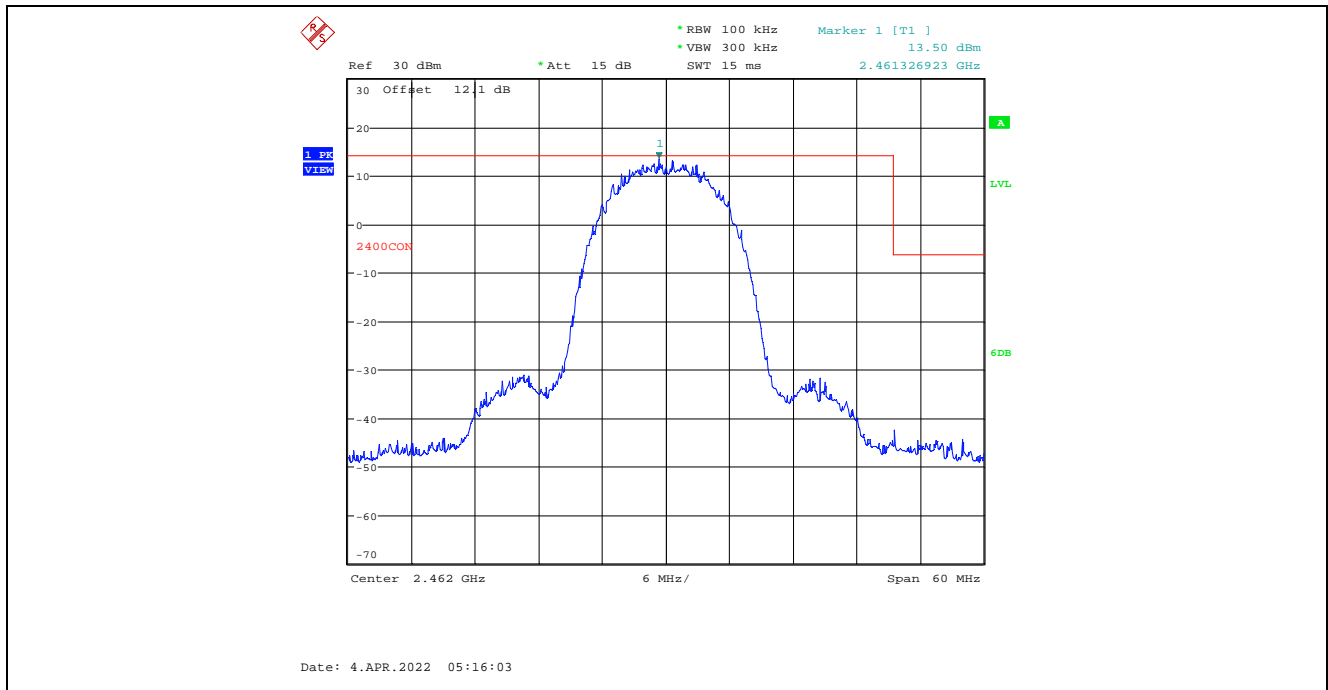
Plot D.18. Band-Edge RF Conducted Emissions, Antenna 2, Peak
20 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 26, Lowest Frequency Channel 2412 MHz



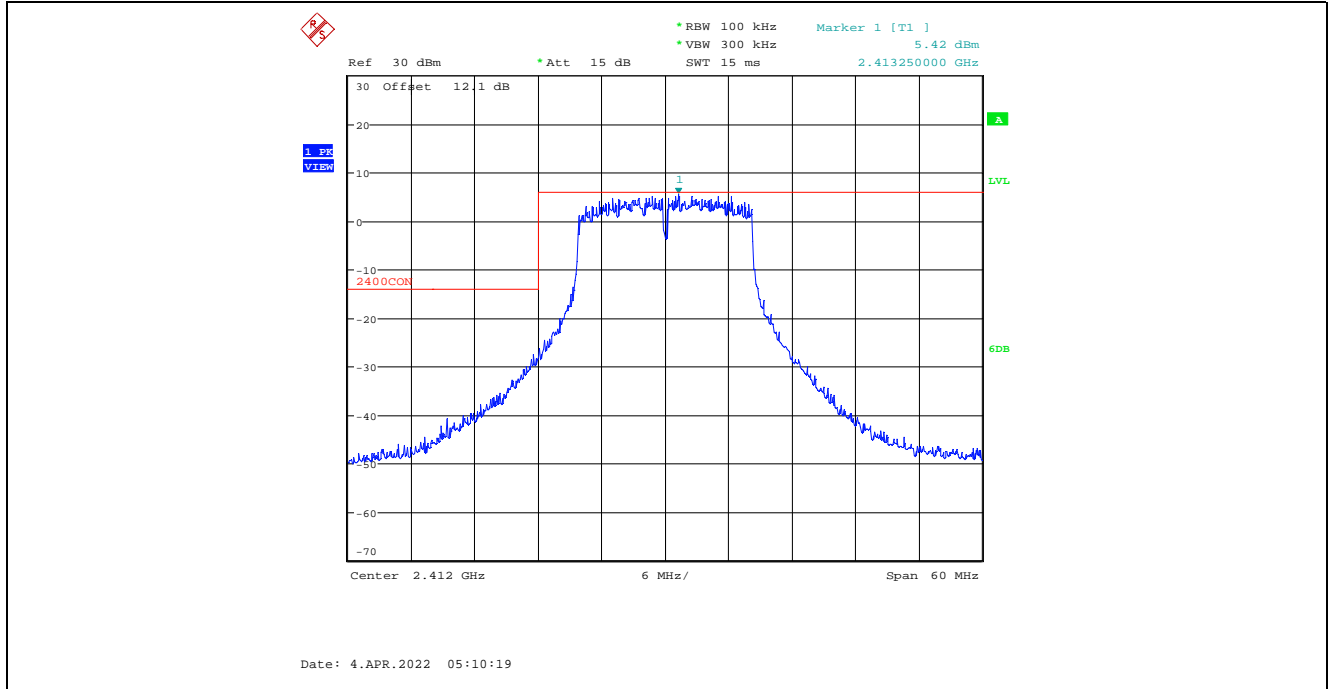
Plot D.19. Band-Edge RF Conducted Emissions, Antenna 1, Peak
20 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 26, Highest Frequency Channel 2462 MHz



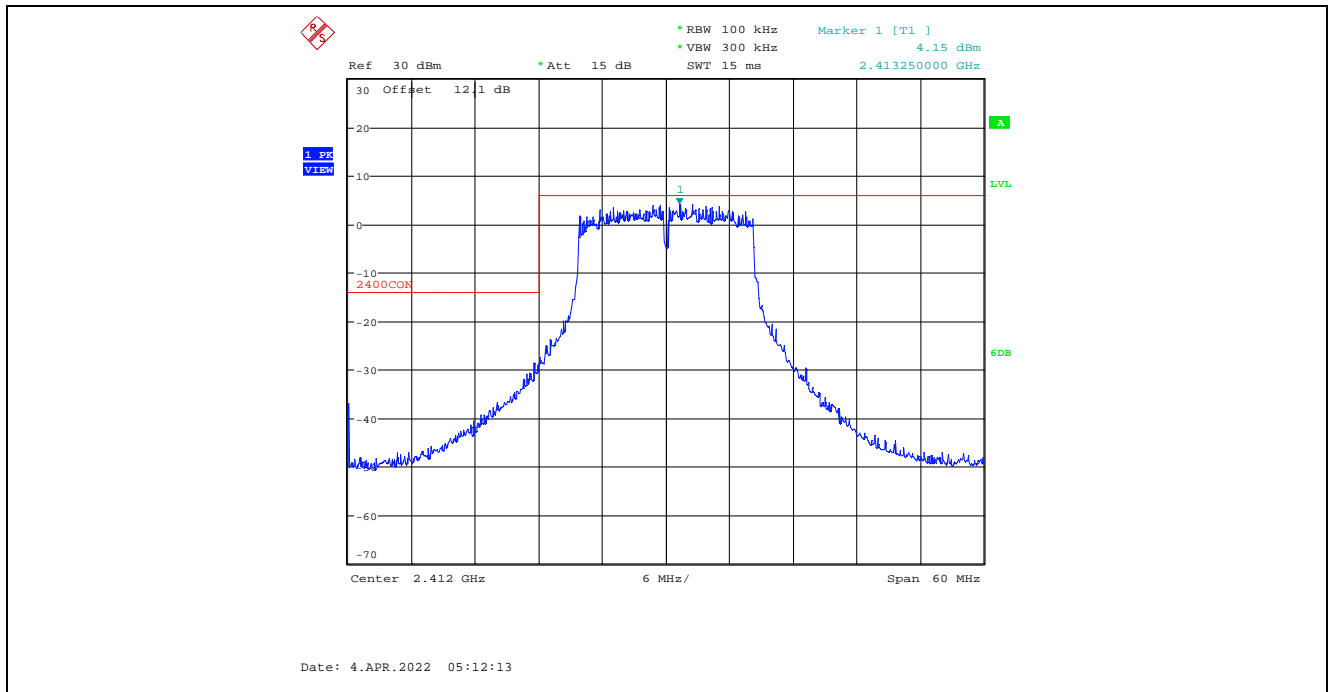
Plot D.20. Band-Edge RF Conducted Emissions, Antenna 2, Peak
20 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 26, Highest Frequency Channel 2462 MHz



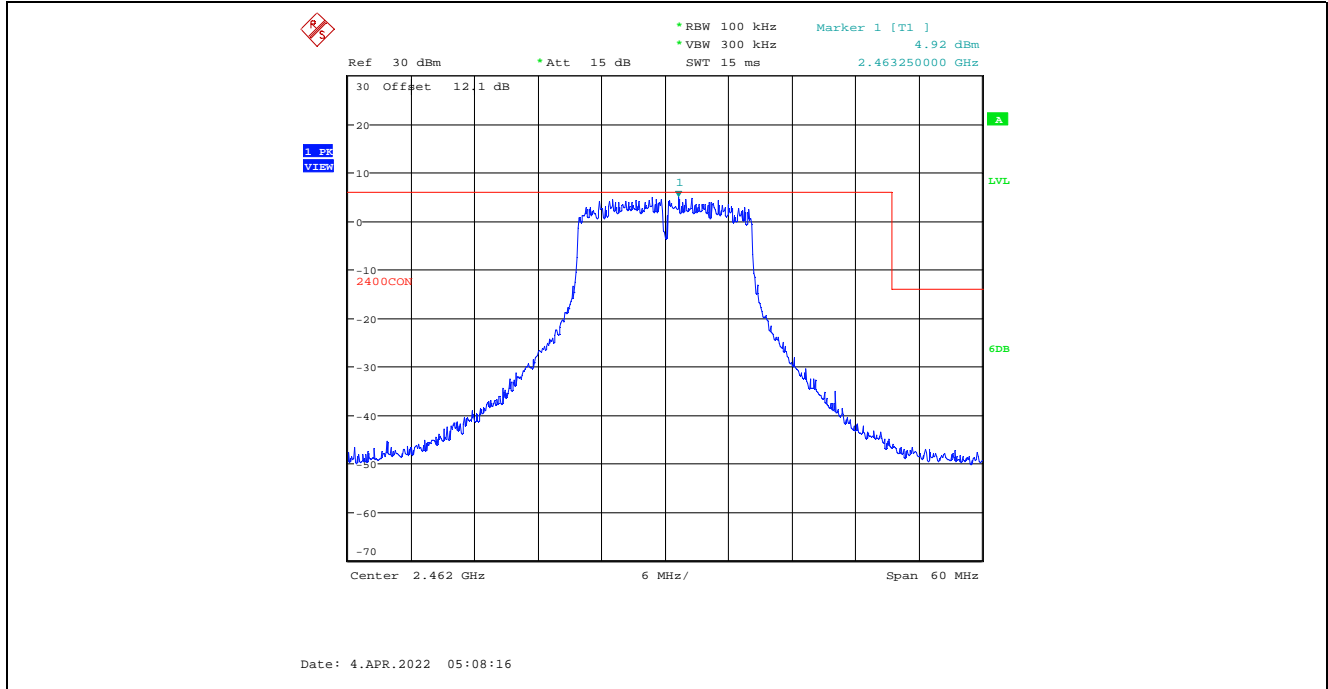
Plot D.21. Band-Edge RF Conducted Emissions, Antenna 1, Peak
20 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Lowest Frequency Channel 2412 MHz



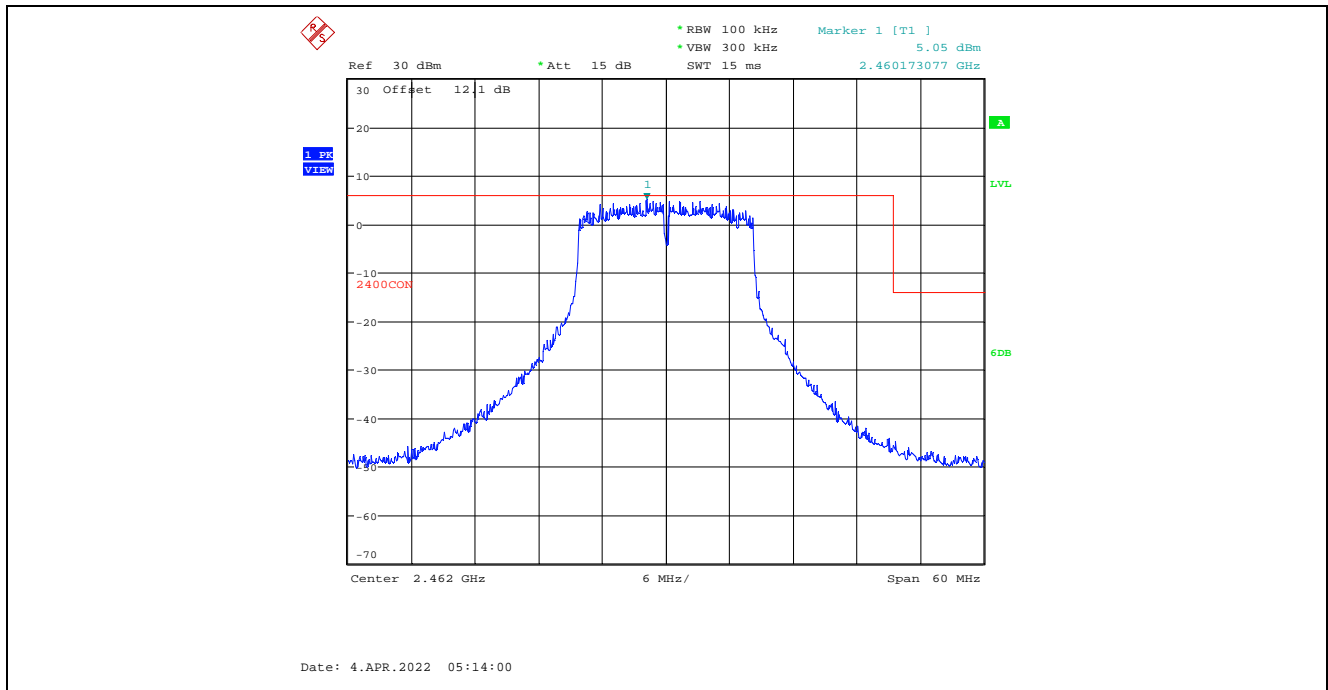
Plot D.22. Band-Edge RF Conducted Emissions, Antenna 2, Peak
20 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Lowest Frequency Channel 2412 MHz



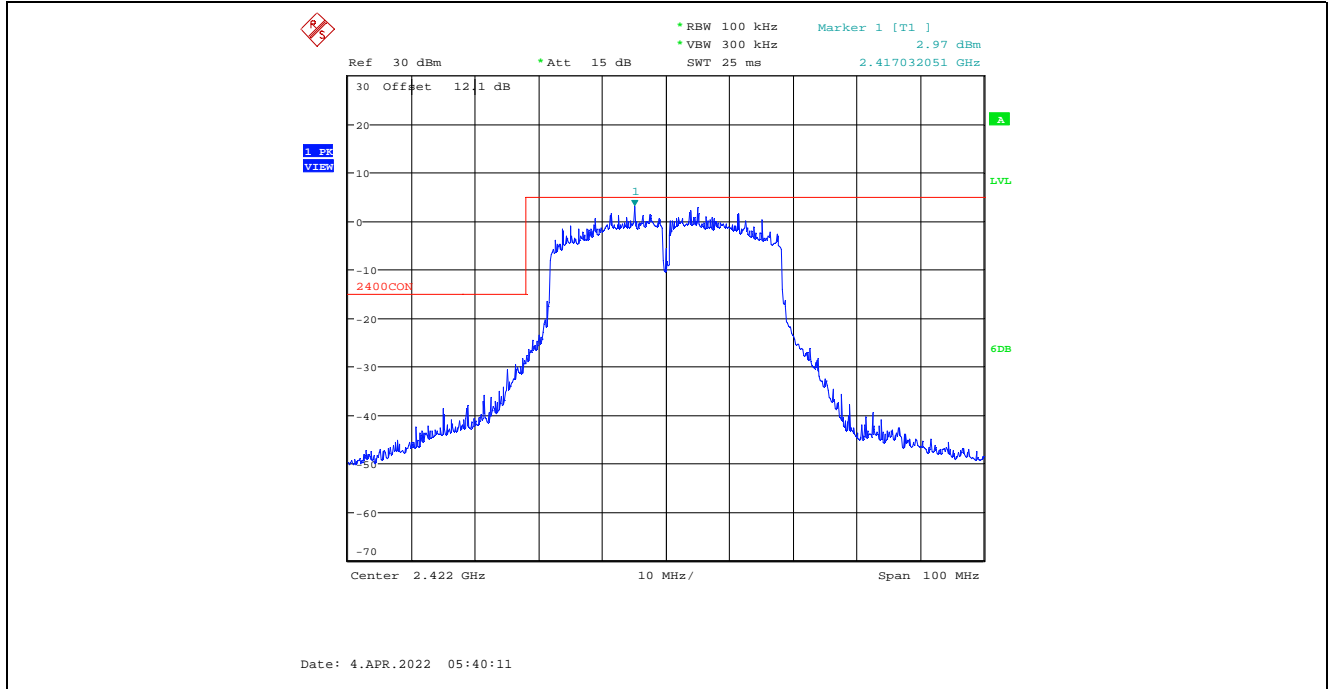
Plot D.23. Band-Edge RF Conducted Emissions, Antenna 1, Peak
20 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Highest Frequency Channel 2462 MHz



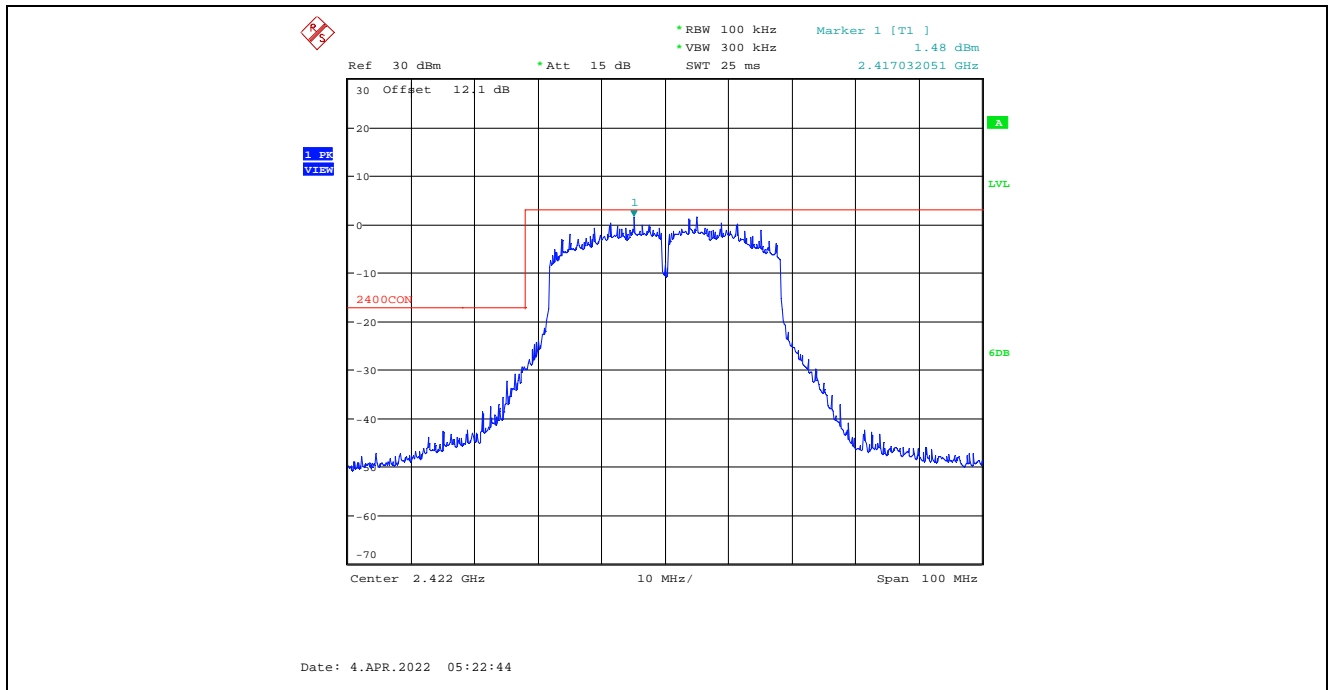
Plot D.24. Band-Edge RF Conducted Emissions, Antenna 2, Peak
20 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 23, Highest Frequency Channel 2462 MHz



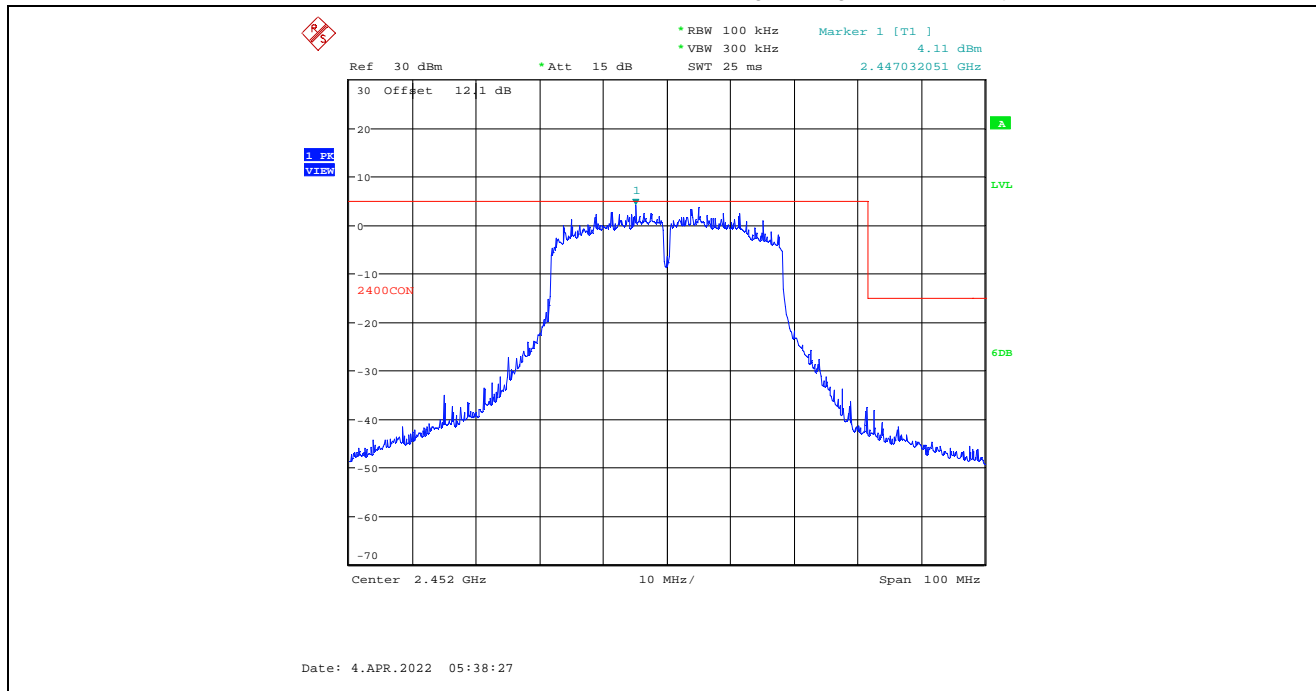
Plot D.25. Band-Edge RF Conducted Emissions, Antenna 1, Peak
40 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 13, Lowest Frequency Channel 2422 MHz



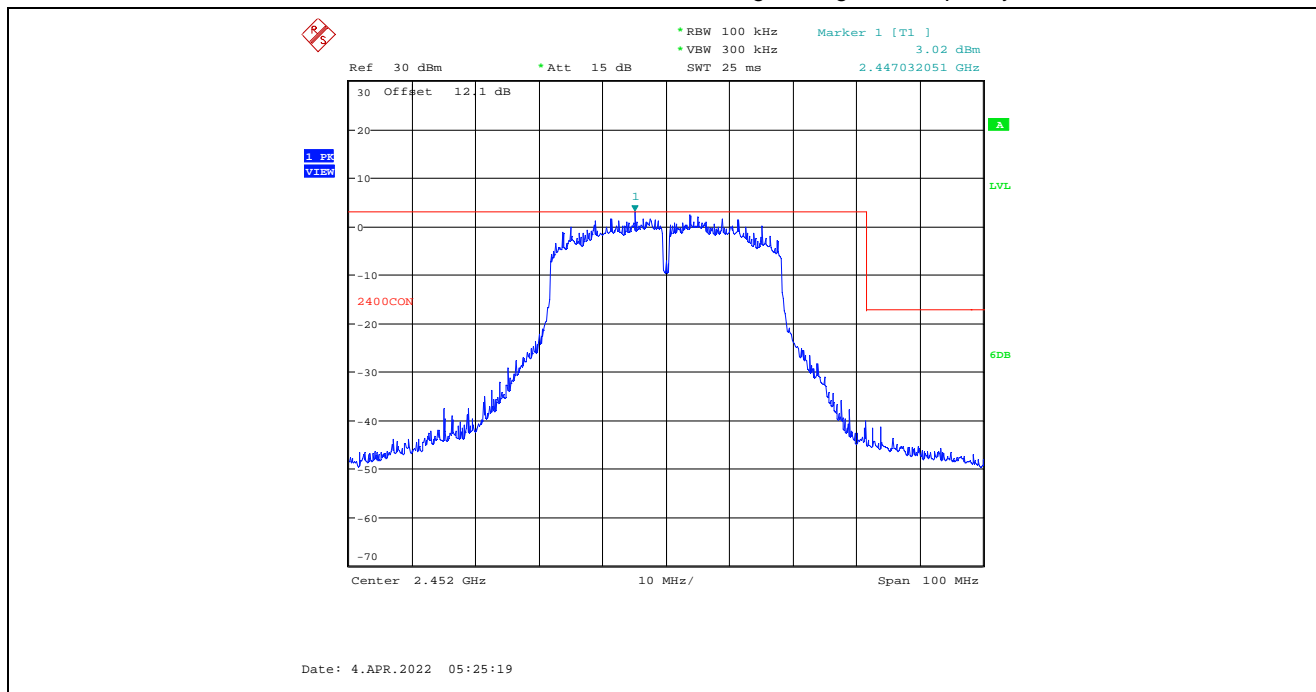
Plot D.26. Band-Edge RF Conducted Emissions, Antenna 2, Peak
40 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 13, Lowest Frequency Channel 2422 MHz



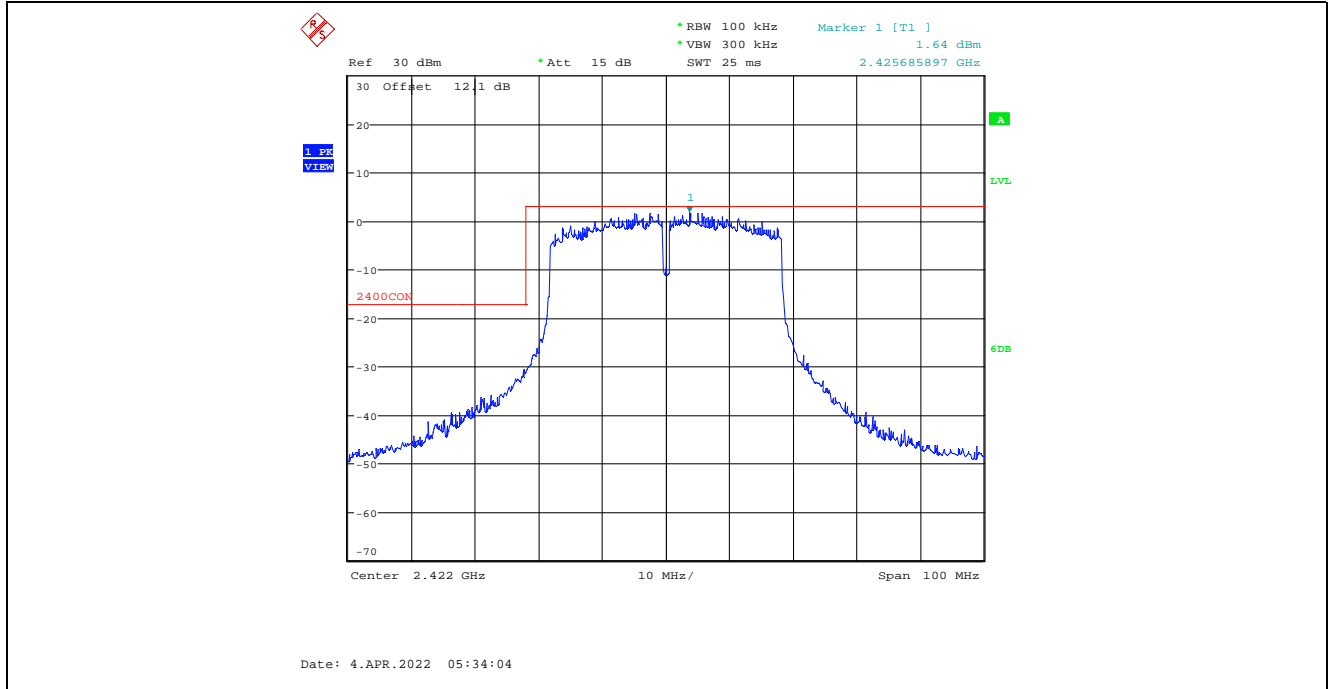
Plot D.27. Band-Edge RF Conducted Emissions, Antenna 1, Peak
40 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 15, Highest Frequency Channel 2452 MHz



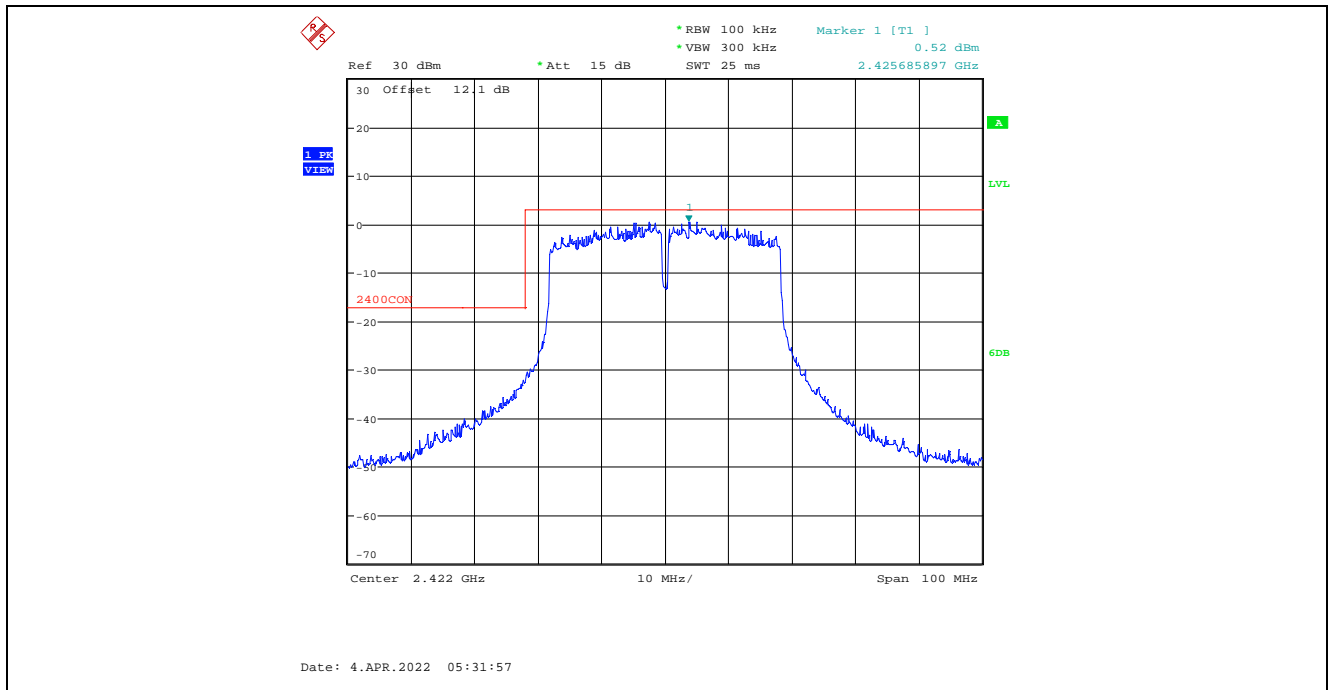
Plot D.28. Band-Edge RF Conducted Emissions, Antenna 2, Peak
40 MHz Channel Bandwidth, Data Rate 3, Raw Power Setting 15, Highest Frequency Channel 2452 MHz



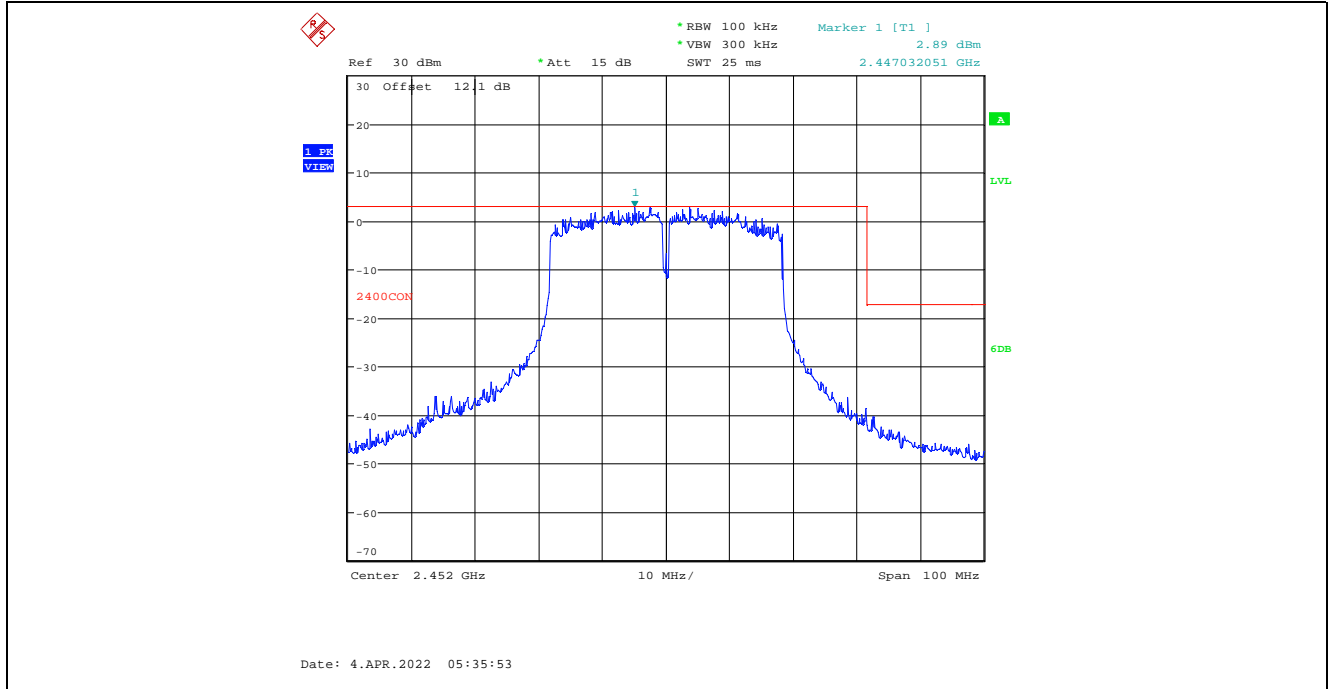
Plot D.29. Band-Edge RF Conducted Emissions, Antenna 1, Peak
40 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 20, Lowest Frequency Channel 2422 MHz



Plot D.30. Band-Edge RF Conducted Emissions, Antenna 2, Peak
40 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 20, Lowest Frequency Channel 2422 MHz



Plot D.31. Band-Edge RF Conducted Emissions, Antenna 1, Peak
40 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 22, Highest Frequency Channel 2452 MHz



Plot D.32. Band-Edge RF Conducted Emissions, Antenna 2, Peak
40 MHz Channel Bandwidth, Data Rate 7, Raw Power Setting 22, Highest Frequency Channel 2452 MHz

