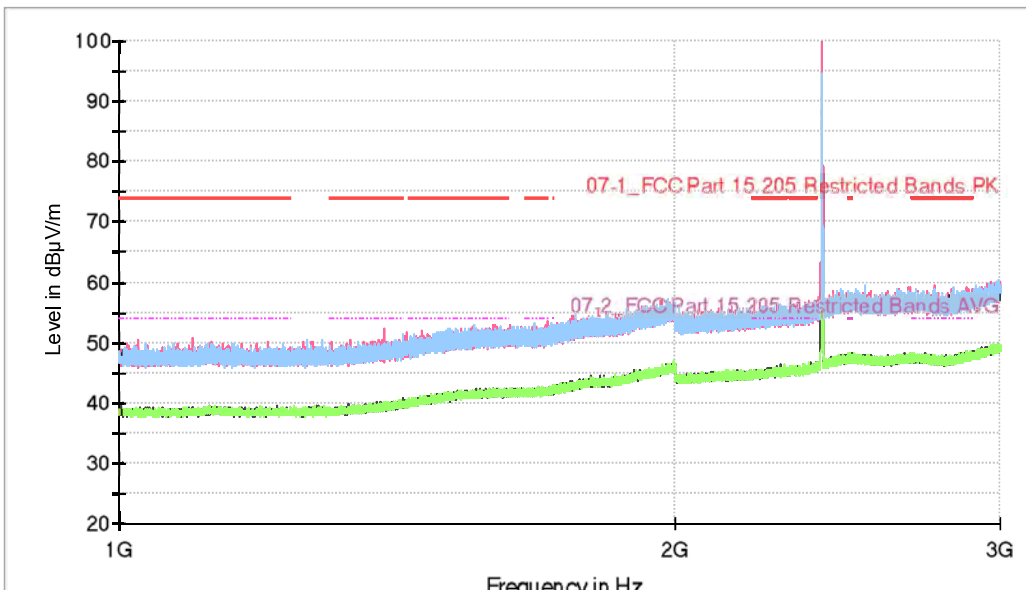


FREQUENCY RANGE 1 – 3 GHz:

Measurement data	<input checked="" type="checkbox"/>	Horizontal	<input checked="" type="checkbox"/>	Vertical
Operating mode / Info		Mode 1 / TX Channel Low 2402 MHz		

Common Information

EUT/Sample # / OM# : TLF20 4160 3.6 RWLB 277-400V WC3 QB SP
 Voltage/Frequency : 277-400 Vac
 Port/Terminal under test : Enclosure
 Remark/Comment : EUT ON. BLE Low CH (2402 MHz)



Preview Result 2V-AVG	Preview Result 1V-PK+
Preview Result 2H-AVG	Preview Result 1H-PK+
07-1_FCC Part 15.205 Restricted Bands PK	07-2_FCC Part 15.205 Restricted Bands AVG
Final_Result PK+	Final_Result AVG

No significant values were measured.

Supplementary information:

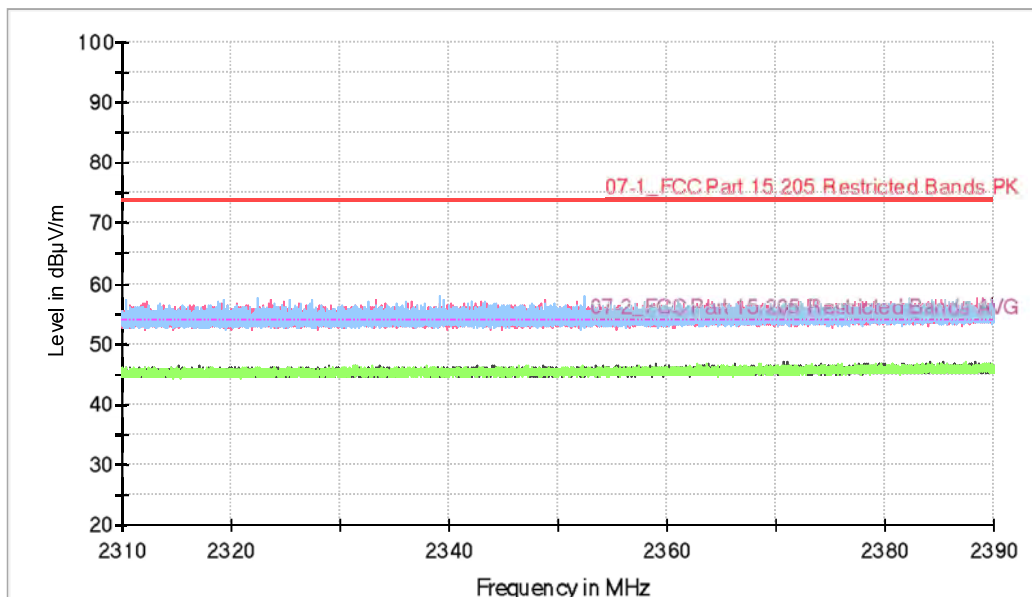
- The "Azimuth/Pol/Height" indicates the turn-table azimuth, the antenna polarization and the antenna height where the maximum emissions level was measured.
- The "Margin" is with reference to the emissions limit. A positive number indicates that the emission measurement is below the limit. A negative number indicates that the emission measurement exceeds the limit.

Measurement data	<input checked="" type="checkbox"/>	Horizontal	<input checked="" type="checkbox"/>	Vertical
Operating mode / Info	Mode 1 / TX Channel Low 2402 MHz			

Restricted band 2.31-2.39 GHz

Common Information

EUT/Sample # / OM# : TLF20 4160 3.6 RWLB 277-400V WC3 QB SP
 Voltage/Frequency : 277-400 Vac
 Port/Terminal under test : Enclosure
 Remark/Comment : EUT ON. Restricted band 2.31-2.39 GHz. BLE Low CH (2402 MHz)



No significant values were measured.

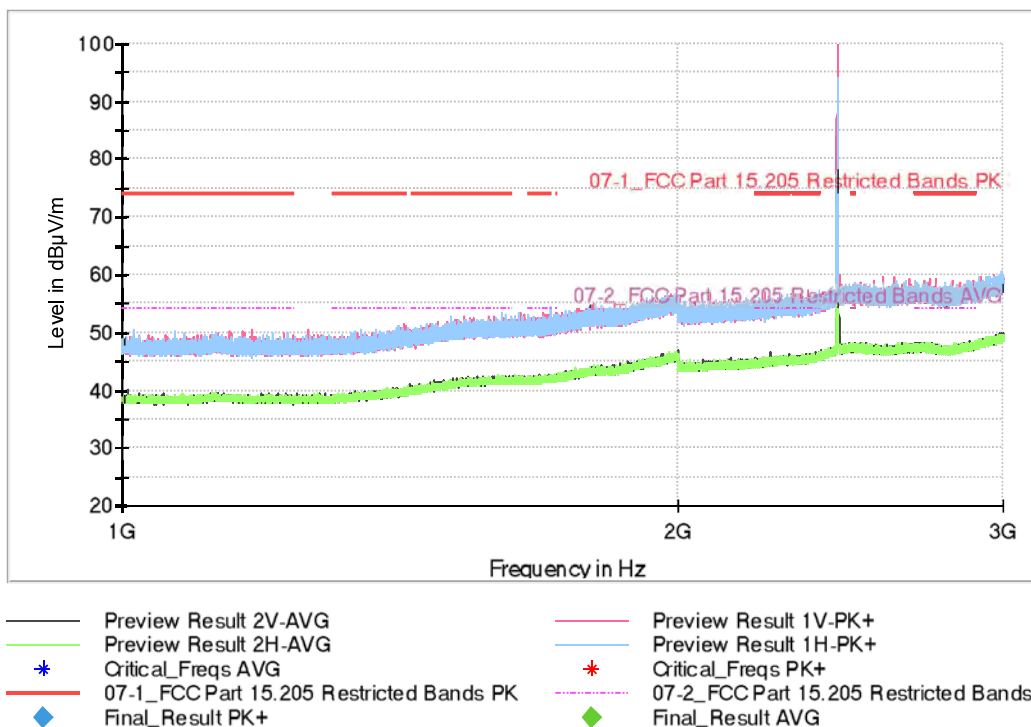
Supplementary information:

- The "Azimuth/Pol/Height" indicates the turn-table azimuth, the antenna polarization and the antenna height where the maximum emissions level was measured.
- The "Margin" is with reference to the emissions limit. A positive number indicates that the emission measurement is below the limit. A negative number indicates that the emission measurement exceeds the limit.

Measurement data	<input checked="" type="checkbox"/>	Horizontal	<input checked="" type="checkbox"/>	Vertical
Operating mode / Info	Mode 1 / TX Channel Middle 2440 MHz			

Common Information

EUT/Sample # / OM# : TLF20 4160 3.6 RWLB 277-400V WC3 QB SP
 Voltage/Frequency : 277-400 Vac
 Port/Terminal under test : Enclosure
 Remark/Comment : EUT ON. BLE Middle CH (2440 MHz)



No significant values were measured.

Supplementary information:

- The "Azimuth/Pol/Height" indicates the turn-table azimuth, the antenna polarization and the antenna height where the maximum emissions level was measured.
- The "Margin" is with reference to the emissions limit. A positive number indicates that the emission measurement is below the limit. A negative number indicates that the emission measurement exceeds the limit.