

December 10, 2020

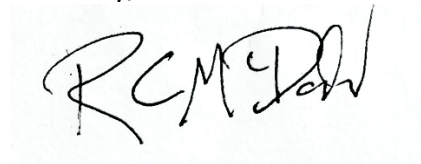
UL Verification Services/FCC

Dear Reviewer:

This submission is for a class-2 Permissive Change for Ossia's TX203 Power Source (FCC ID: 2A570SSIACOTATX203). The only modification sought for this authorization is the removal of the system feature included in the TX203 device that limits to 1 meter the operational distance of the device (i.e. the effective operational separation distance between the TX203 Power Source and the Power Client). That feature involved an algorithm that caused the TX203 unit to cease sending power when signal strength measurements indicated that separation distances reached or exceeded one meter. As this feature is solely firmware-enabled, no further changes to system functionality are involved. Thus, output power, antenna gain and all other functional system aspects remain unchanged as compared to the device configuration as originally authorized. The attached report demonstrates that the worst-case test scenario for RF exposure purposes remains the scenario that was submitted for the original system and that no further RF exposure testing is needed. Because the proposed change does not involve any changes in output power or any other functionality affecting the RF output of the system, reports on part 15 and 18 RF emissions remain valid and no further RF emissions reports are submitted.

Should further information be required for this authorization, please contact the undersigned at your earliest convenience.

Sincerely,



Robert McDonald
Senior Director, Legal