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June 23, 2016

Compliance Testing LLC 1724 S. Nevada Way Mesa, AZ 85204

RE: FCC Class II Permissive change for FCC ID: X4GS00831

(Original Grant Date: 4/15/2015)

Dear Sir or Madam:

TASER is submitting an application for Class II Permissive Change to the Axon Signal Unit, Model T00504, FCC ID: X4GS00831. The commission on April 15, 2015 originally certified this product under FCC ID: X4GS00831.

There are no hardware or electrical modifications made to the applying Spread Spectrum Bluetooth LE Device.

The changes filed under this application are: (list each change as a bullet point)

• The Software Development Kit (SDK) that the product firmware is built on was changed by the chipset manufacturer (from v2.2.0 to 2.2.1). The change to the SDK introduced a bug that caused chance of low end frequency spurious transmissions that could have been deemed out of compliance on CH 37. TASER disabled CH 37 on a new firmware to maintain compliance while the SDK was fixed and tested. SDK v2.2.3 was released to fix the bug. The product's Bluetooth LE wireless parameters have been tested with new firmware built on SDK v2.2.3 (which also re-enabled CH37) to FCC Part 15.247 to verify continued compliance.

Please contact me if you have any questions or need further information regarding this application.

Sincerely,

Bryan Chiles

Technical Compliance Manager

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