

January 26th 2016

Subject: Attestation letter regarding radiated emissions testing not performed

FCC ID: 2AGPI-ANH1115 IC ID: 20951-ANH1115

Siens D. Constien

Radiated emissions testing was not additionally performed due to the following:

- 1.) The original FCC/IC testing of the Quectel module (FCC ID: XMR201312UC20, IC ID: 10224A-201404UC20) was performed with an antenna of higher gain. The current platform under this application uses an antenna of the same type but of lower gain across the emission bands. Hence, it is apparent that the current platform yields lower levels of radiated emissions.
- 2.) The original FCC testing on module under FCC ID: XMR201312UC20 (IC ID: 10224A-201404UC20) was performed when the antenna was connected to the module in an open environment. The current platform under application has the antenna installed inside the handset enclosure. The physical restraints introduced by the handset enclosure should have resulted in equal or lower level of radiated emission.

Should you have any question or comments concerning the above, please contact the undersigned.

Sincerely,

Scott Constien, Executive VP January 20, 2016