



UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE

3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

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American Telecommunications Certification Body  
6731 Whittier Ave.  
McLean VA, 22101

RE: Comments for FCC ID: NM483AQCT01

1) The test report (page 3) states that modifications were made to bring the DUT into compliance and that the changes are correctly represented in the Schematics and Parts List. However your last comment stated that the values of components within the schematic are not for the DUT. Please provide updated schematic(s) that reflects the final EUT as tested (including any modifications necessary to meet compliance).

Our apologies. The NM483AQCT01 schematics and parts list are correct as submitted, we had a bit of confusion between this device and a different transmitter. The optional components listed in the schematic and parts list will not be used.

2) Your last response stated that The DUT will be sold with the metal clip attached and all testing was performed with the metal clip in place. However the photographs and manual support the fact that the clip may be removed for use as a keychain transmitter. The device should show compliance for all intended applications.

Please note that we have seen some keychain/visor transmitters whose emissions dramatically change with removable of their metal clips. Therefore, please provide one of the following:

- a) Information showing that the clip is not designed to be removable, or
- b) Prescan information that supports the metal clip option is worse case for the fundamental, 4<sup>th</sup>, and 6<sup>th</sup> harmonics, or
- c) Additional final data for the fundamental, 4<sup>th</sup>, and 6<sup>th</sup> harmonics.

See the second revision of the test report. The DUT has been tested at the worst case emissions for the following three configurations: 1) DUT with visor clip, 2) DUT with keychain ring, 3) DUT alone. The measurements made for DUT alone and DUT with keychain ring were indistinguishable (within 0.1 dB measurement uncertainty).