RE: Schrader Electronics Limited

FCC ID: MRXOPEL433RX1

Response to comments on the above referenced Application.

1) The block diagram should show the frequencies of all oscillators in the device (CFR 2.1033(a)(5)). Please provide an updated version that includes this information.

An updated diagram has been provided

2) Section 3 of the test report references a different FCC ID. Please explain and confirm if this is the correct report for this product. It also appears that the application is to cover 2 models, but this fact is not clear the way it is referenced in section 3.

The FCC ID numbers were changed many times in the last week before submittal. It was our oversight that the ID number in the test report was not updated. A corrected test report has been uploaded. Two models are being filed, but there are three part numbers. Part Numbers 12798512 and 13123864 are both model name Opel (as 1312384 has a bent antenna), and Part Number 24436873 is model Saab.

3) FYI, the test report references RSS-210 Issue 2. I believe that IC's current version is Issue 5.

This has been corrected. Thank you.