

May 26, 2008

RE: Schrader Electronics Limited

FCC ID: MRXERCTX1

The following is in response to the comments made on the above referenced application.

1) Original Grants and 731 form cite 433.92 MHz, but block diagram provided cites 315 MHz. Please note that a frequency change is not considered Permissive. Please review/explain.

Typographical error. The Diagram has been corrected to show the 433.92 MHz operating frequency.

2) IC application appears to be requesting certification for 2 new part numbers. Please include a list of all models to be included in the family and sufficient information to show that the devices can be approved under one Certification Number (i.e. what are the differences between models).

On page 3 of the associated test report the two devices are explained to be identical. Two different model numbers arise as these OEM products are sold to two different companies.

3) The output power appears to vary beyond the typical FCC expected +/- 3 dB for the radiated measurement made. Please explain how this application can be considered Permissive.

In this application, no active components were changed in the RF section and biasing remains the same. Only the passive matching elements attached to the radiating element were modified. These elements are part of the "antenna" for this product, and thus fall under a change of antenna, Permissive Change, Class II.