



## **MET Laboratories, Inc.** *Safety Certification - EMI - Telecom Environmental*

*Simulation*

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### **FCC Class II Permissive Change Application Letter**

Applicant's complete, legal business name: <b>Wavecom SA</b>
Applicant's mailing address: <b>3 esplande du Foncet Issy-les-Moulineaux Cedex, France 92442</b>
Equipment Product Code: <b>Q2438F-M</b>
FCCID Number and Date of Original Grant:  <b>FCCID: O9EQ2438F-M Date of Original Grant – June 6, 2005</b>
Person at the Applicant's address to receive Grant (name, title, e-mail): (Include mailing address if other than above): <b>Gulmit Sobti, Certification and Validation Manger</b>

**Change Contents:** According to the original grant, the FCCID: O9EQ2438F-M, CDMA module, "must not be co-located or operating in conjunction with any other antenna or transmitter." In the suggested application, the O9EQ2438F-M is being installed <20 cm from an intentional transmitter and integrated antenna. The intentional transmitter with integrated antenna is a Part 95 LPRS, with FCCID: NBI-MTAG216. This device is called the TracPac. The TracPac is a device used to track stolen currency. The VHF transmitter, when activated, transmits an RF signal which can be detected by mobile receivers. The purpose of adding the O9EQ2438F-M, CDMA module is to give the TracPac additional ability to be tracked through radio cellular towers. The CDMA module in this co-location situation only addresses the FCC Pt. 24 PCS operation in the 1850 to 1910 MHz band. The device comes pre-programmed to only operate in the PCS band. When activated, operation of this device is completely automated. There is no User interface to operate this device otherwise.

Sincerely,

Len Knight

Senior Engineer, EMC Laboratory, MET Laboratories