

## FCC Class II Permissive Change Application Letter

MET Laboratories  
Attn: Certification Department  
914 W. Patapsco Avenue  
Baltimore MD 21230-3453

**Applicant's complete, legal business name:**

Chuck Deloid

**Applicant's mailing address:**

350 2<sup>nd</sup> Avenue  
Waltham, MA, 02451

**Equipment Product Code:**

PRD-1102191006

**FCCID Number and Date of Original Grant:**

YWLLWMV140001, 2/11/14

**Person at the Applicant's address to receive Grant (name, title, e-mail):**  
Chuck Deloid, Senior Systems Engineer, Chuck.Deloid@QinetiQ-NA.com

**Change Contents:**

The sensor enclosure has been slightly modified to use 4 sensor plates and the model number has also changed as a result. The sensor body was updated from a 2 voltage sensor plate design (model number PRD-1102191003) to a 4 voltage sensor plate design (model number PRD-1102191006). Testing for Field Strength of Fundamental and Harmonics (FCC 15.249 (a)) and Radiated Spurious Emissions (15.249 (d)) was performed to confirm that the enclosure changes did not cause our product's emissions to be non-compliant.

Sincerely,

Chuck Deloid