



6/4/2015

Federal Communications Commission  
7435 Oakland Mills Road  
Columbia, MD 21046

To whom it may concern:

Allegion, PLC hereby requests a Permissive Change Class II of the radio equipment certification for the aptiQ Reader MT11 certification number, FCC ID:R2LMT11-485. This product differs from the originally approved product in the following manor:

- (a) Associated digital circuitry. – No Changes to the digital circuitry
- (b) Functional capabilities. – No Changes to functional capabilities
- (c) Antenna Characteristics. – Capacitors on the tuning portion of the 13.56 MHz antenna changed. Specifically C27, C28 changed from 68pF to 75pF and C4, C5 changed from 24pF to 22pF.
- (d) Cosmetic differences –No changes to this section.

I do attest that the Field strength and/or RF Output readings remained the same or are lower than the originally approved product and that they did not increase therefore qualifying this product for this application type.

Sincerely,

A handwritten signature in black ink, appearing to read "Bryan Hoff".

Bryan Hoff  
Senior Hardware Engineer  
Allegion PLC