



January 11, 2018

To whom it may concern:

Subject: Class II Permissive Change Filing

RE: IG-REV-1 (FCC ID SOA-REV) IC: 22150-REV

MEPS Real-Time is requesting a change to the IG-REV-1 certification to allow operation of these modules using a different type of antenna than was used in the original Impinj certification. The new IG antenna (separate part) is a bent monopole rather than a planar patch type that Impinj performed testing to. The peak gain of the bent monopole is 2.2 dBi as measured by the manufacturer, which is less than the peak gains of antennas used during the original certification.

No changes have been made to the any aspect of the module as previously tested and certified.

Should you have any other questions regarding this matter, please do not hesitate to contact me directly.

Yours truly,

Date: 1/11/2018

Name: Paul Elizondo

Signed:

Title: VP of Engineering and R&D

On Behalf of: MEPS Real-Time (IntelliGuard)

Class II Permissive Change Filing_IG-REV-1_7A