

PHOENIX TESTLAB GmbH • Königswinkel 10 • D-32825 Blomberg

FCC
Federal Communications Commission

Königswinkel 10
D-32825 Blomberg, Germany
Phone +49 (0) 52 35 95 00-0
Fax +49 (0) 52 35 95 00-20
office@phoenix-testlab.de
www.phoenix-testlab.de

06 February 2012 Dr. Altmaier-BS

To whom it may concern

While performing delta measurements with different variants of the device certified under the above listed FCC ID, we figured out with the applicant/Grantee connectBlue AB (PVH) that some measurement results as documented in the test report (F111592E2) and uploaded into the FCC database under FCC ID PVH0946 may not be correct.

Several measurements have been repeated in January 2012 with the original device (same HW/SW) under identical test operating conditions to evaluate and clearly identify the error causing some differences in the measurement results.

We finally figured out a programming error in the final radiated emission measurement procedure for Bluetooth Low Energy devices so that the results in the frequency range 1 GHz to 4 GHz were measured and documented with a wrong resolution bandwidth of the measuring receiver.

These measurements were repeated with the corrected program and the correct resolution bandwidth and documented in a revised test report F111592E3 2<sup>nd</sup> version. Furthermore a defect adapter cable from U.FL to SMA was obviously used during the original conducted peak output power measurements.

These measurements were also repeated with a new cable.

If you have any questions, please feel free to contact me at the address shown below.

Yours sincerely,

B. Shu

Bernd Steiner,

Section Manager Radiolaboratory, steiner.bernd@phoenix-testlab.de