



20 July, 2015

FEDERAL COMMUNICATIONS COMMISSIONS
Authorization and Evaluation Division
7435 Oakland Mills Road
Columbia, MD 21046

Subject: Description of Permissive Change

Dear Sir/Madam,

We, Vocera Communications, Inc. hereby authorize Bay Area Compliance laboratory Corp to act as a laboratory for testing and test report generation for the following project(s):

FCC ID: QGZB3000N, Model: B3000N

This project is a Permissive Change II submission for the purposes listed below,

1. Reevaluating the intentional and non-intentional radio performance after adding an ON Semiconductor ESD8472 Ultra-Low Capacitance ESD "clamp" diode to the antenna port of the radio circuit, and changing the previously die-cast magnesium "spine" that encircles the two halves of the molded plastic housing (now made of either Grilamid XE4295 or TR90-LXS), to one made of GRIVORY GVX-5H, a 50% glass filled polyamide. Both the enclosure change and addition of the ESD protection diode were made to increase the overall ESD resistance of the B3000N.

2. Updating W58 band from DTS to UNII per FCC 15.407 new rule.

We affirm that between BACL and Vocera Communications, Inc., any difference in understanding, including test plan, measurement methods, applicable standards and relevant procedures and processes have been resolved prior to commencement of testing activities.

This authorization is valid until further written notice from the applicant.

Sincerely Yours,

A handwritten signature in black ink, appearing to read "Ken Peters", with a stylized flourish at the end.

Ken Peters/ Director of Badge Engineering
kpeters@vocera.com/408.882.5858