

QUALCOMM Incorporated

5775 Morehouse Drive San Diego, CA 92121-1714 www.qualcomm.com

November 6, 2009

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Regarding KDB 443999 for FC ID: J9C-DC544D3

Please be advised that as a Linux Master non-DFS device implementing IEEE 802.11n, the 65-VN780-P3 PCIe Daughter Card for 2.4/5 GHz AP Applications with non-DFS support and the drivers which are distributed only in binary form by Qualcomm to authorized ODMs/OEMs as well as distributed by Qualcomm with 65-VN780-P3 samples, have EEPROM/OTP binaries that exclude the use of channels 52, 56, 60, 64, 100, 104, 108, 112, 116, 120, 124, 128, 132, 136 in the FCC regulatory domain. Neither the distributed binaries (drivers or EEPROM/OTP) provide for end-user selection of country code.

Best regards,

Paul Guckian VP, Engineering

Qualcomm Incorporated