



209 Dayton Street, Suite 205
Edmonds, WA 98020-3581

425 771-4482

425 486-1933 Fax

September 17, 2007

Attn: Mr. Greg Kiemel
Northwest EMC, Inc.
22975 Evergreen Way, Suite 400
Hillsboro, OR 97124

Re: DFS/UNII for the FCC ID: KBCIX-WL3945

Gentlemen:

The attached documentation containing the Compliance Certification Services (CCS), DFS test report is provided to formally add the "FCC UNII DFS Report" to the previously approved Intel PRO/Wireless 3945ABG Network Connection, Model: WM3945ABG, FCC ID: PD9WM3945ABG. No changes have been made to the originally Certified EUT. This original FCC Certification data and subsequent DFS report are referenced as supporting data for the General Dynamics Itronix, Corporation Certification filing for the FCC ID: KBCIX-WL3945.

We understand the FCC's policy is that client devices without DFS radar detection do not need to be retested for DFS if a lower gain antenna is used. The antenna gain for the two antennas embedded in the KBCIX-WL3945 are lower gain than the OEM antenna gain referenced in the attached DFS report.

On behalf of General Dynamics Itronix, Corporation, Spectrum Technology, Inc. is acting as an authorized agent to provide this data pursuant to Subpart C of Part 15, Title 47 CFR regarding intentional radiators.

If there are any questions or further information is required, please, just let me know.

Thank you,

A handwritten signature in blue ink that reads "Rod Munro".

Rod Munro

Spectrum Technology, Inc.
munro@spectrumti.com