



**CYBEROPTICS SEMICONDUCTOR**

13555 SW Millikan Way  
Beaverton, OR 97005

March 5, 2008

Dear Application Examiner:

CyberOptics Semiconductor is submitting this application for a Class II Permissive Change of the Mitsumi Bluetooth transceiver, Model WML-C40. The Bluetooth has full modular approval under FCC ID: SPD003 (a multiple listing for CyberOptics). CyberOptics is seeking a C2PC in order to add another type of antenna. The new antenna configuration will have the Bluetooth transceiver installed in CyberOptics wireless gap sensor, M/N: WaferSense AGS200.

No changes have been made to the radio electrically or in the software. The new antenna configuration (including the new host config, the AGS200) was tested for Spurious Radiated Emissions to ensure that the emission characteristics are still within the guidelines of 47 CFR 15.247. MPE estimates have been provided to ensure public safety and to show compliance of the mobile exposure condition. The new antenna is a printed circuit board antenna. This configuration satisfies the requirements of 47 CFR 15.203.

The technical reports and exhibits demonstrate compliance with FCC rules 47 CFR 15.247.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

A handwritten signature in black ink, appearing to read 'Greg Huntzinger'.

Greg Huntzinger  
CyberOptics Semiconductor

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