NORTHWEST EMC, INC.

22975 NW Evergreen Parkway, Suite 400 Hillsboro, OR 97124

May 29, 2007

Dear Application Examiner:

On behalf of Precor Incorporated, Northwest EMC Inc is submitting this application for the certification of Precor's 900MHz transmitter, FCC ID: SZNPRCR0082. It operates in the 902 – 928 MHz band. It operates with a fixed output power, multiple channels, and single data rate. The radio is installed in Precor's XTV-9TM unit. The input to the XTV-9TM is a stereo audio signal which is encoded as FM stereo for transmitting. The device will be used in gymnasiums and fitness centers to transmit different audio channels to individual receivers. Precor is seeking limited modular approval of the radio in their XTV-9TM unit. The XTV-9TM is powered from the AC Mains.

The radio utilizes a single half-wave dipole antenna with a gain of 2.14 dBi. The transmitter detects this antenna and disables transmission if any substitution is made. This configuration satisfies the requirements of 47 CFR 15.203.

The radio has no receiver. The digital emissions of the XTV-9TM unit were verified to FCC part 15. In addition, technical reports and exhibits have been provided for the radio portion to demonstrate compliance with FCC rules 47 CFR 15.249.

Your efforts in reviewing this application are greatly appreciated.

Best regards,

Northwest EMC, Inc.