June 15, 2010

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, Maryland 21046 Logitech.

Subject: Cover Letter

To Whom It May Concern,

Logitech is requesting an original certification for our unlicensed USB dongle transceiver product called "Wireless Gaming Headset G930", Model #A-00024, FCC ID: DZLA00024. The Logitech USB dongle transceiver product will operate under FCC rules 47 CFR 15.247 as a DTS transmitter. The product uses a proprietary 2.4GHz protocol and, therefore, there is no applicable IEEE standard.

The USB dongle transceiver contains a transceiver that is a low power device (approximately 4mW EIRP) which is designed to be connected to a computer's USB port or the provided dongle extender stand to enable a cordless two-way transmission with a wireless headset (certified separately, Model #A-00023, FCC ID: DZLA00023).

The USB dongle transceiver device will be utilizing the frequency range of 2405 MHz - 2477 MHz and employing a $\pi/4$ DQPSK modulation scheme with 2MHz channel spacing. There is a single data rate (2Mbit/sec) available for link control, stereo audio, and Over-the-Air Serial Interface control information.

The radio has two quarter-wavelength monopole RF PCB trace antennas mounted perpendicular to one another. This configuration satisfies the requirements of 47 CFR 15.203, as shown in later exhibits.

If further clarification of Logitech's USB dongle transceiver is needed, please feel free to contact me at (360) 817-1216 or via e-mail at aaron_cohen@logitech.com.

Sincerely,

Aaron Cohen

Compliance Engineer

Haron Cohen

Logitech, Inc.