TCB Compliance Opinion

Revision 05//02

Information about the Applicant

Applicant:	Logitech, Inc.
Address:	1499 SE Tech Center Place Suite 350
City, State, Zip	Vancouver, WA 98683
Test Requested By:	Mitchell Phillipi
Model:	F-0228A
FCC ID:	DZLF0228A
Agent	Northwest EMC, Inc.
Approval Type	Class II Permissive Change
Equipment Type	Low power intentional radiator
Rule Part	15.247

Overview

The equipment is a Logitech Bluetooth Headset (MN: F-0228A). The Logitech Bluetooth Headset will operate under FCC Part 15.247 and consists of a head mounted, over the ear type transceiver. The head mounted transceiver is a low power, battery powered, cordless transceiver which is designed to be worn over the ear of the user to enable a two-way transmission with a Bluetooth compatible cellular telephone. Logitech's Bluetooth Headset will be utilizing the frequency range of 2402MHz – 2480MHz and employing a GFSK/FHSS modulation scheme.

This Class II Permissive Change is now required since the client has provided updated antenna information. With the revised antenna information now provided the grant notes need to be revised along with updating the antenna and RF exposure exhibits.

Findings

Recommendation

All items have been resolved and completed to my satisfaction; therefore I recommend this application for approval.





TCB Compliance Opinion

Revision 05//02

Opinion

Specification Requirements	Description
2.1091/15.247(b)(5)	RF Exposure

Opinion: The Equipment meets the intent specified by the requirements listed above.

Discussion: The Applicant has submitted MPE estimates demonstrating compliance.

Reference: RF Exposure Exhibit