



attn: Reviewing Engineer
Federal Communications Commission
7435 Oakland Mills Road
Columbia, MD 21046

RE: LETTER DESCRIBING THE DIFFERENCES BETWEEN THE NEW MODEL AND
THE PREVIOUSLY CERTIFIED MODEL

April 27, 2006

<u>FCC ID Number Product</u>	<u>Title/Model</u>
DZL201945	Bluetooth mouse / M-RBA97

To Whom It May Concern:

We, the undersigned, would like to explain the differences between the new model and the previously certified model.

A passive metallic reflector surrounding the antenna of the Bluetooth module has been added to the new model. The aim is to better shape the radiation and improve the connection between the Bluetooth mouse and the Bluetooth receiver with model name C-UV35 (FCC ID: DZL201986). There is no electrical contact between the metallic reflector and the PCB.

The previously certified model did not have this metallic reflector surrounding the antenna of the Bluetooth module.

The FCC ID printed on the mouse will not be changed at all.

Sincerely,

P.A.

A handwritten signature in black ink, appearing to read "B. Shah", with a horizontal line drawn underneath.

Mr. Bharat Shah
Senior compliance engineer
Logitech Inc.
6505 Kaiser Drive, Fremont, CA 94555, USA
Phone: +1 510 795 85 00
E-mail: Bharat_Shah@logitech.com