



MALLARD COMPUTER, INC.

Tomorrow's Technology. Today's Ministry.™

June 14, 2009
Marlene H. Dortch
Office of the Secretary
Federal Communications Commission
445 12th Street, SW
Washington, D.C. 20554

Sent via Electronic Filing

Broadband Internet Access (ET Docket No. 09-51)

Dear Ms. Dortch:

Mallard Computer, Inc. ("Mallard"), through its executive offices and attorney, respectfully submits this letter concerning the above-mentioned proceeding.

Mallard believes that the future to broadband Internet access is through the process of accessing broadband Internet over television airwaves (see FCC proceedings **ET Docket No. 04-186** and **ET Docket No. 02-380** for more information), specifically devices that take advantage of *spectrum-sensing* capabilities. Mallard has already filed patents for a device that would take advantage of these technologies with the United States Patent and Trademark Office, and is using the trademark (also filed with the USPTO) *Mallard Wi-Net®* to represent the patented device. We are currently in the marketing stages of this device, and once we have a physical prototype available, we will submit the device to the FCC for field testing and approval. Once everything has been cleared, we will effectively be able to provide broadband Internet access to consumers anytime, anywhere, for anyone. We use the phrase "Internet that knows no boundaries" to describe what the consumer experiences by using the device.

In the meantime, consumers wishing to learn more about Mallard Wi-Net® can access our product page containing information at our website at <http://mallardcomputer.com>. The FCC and/or potential marketers may contact our offices directly for more information on the device. We at Mallard believe we have the ideal situation for getting broadband Internet access to the hands of as many people as possible in the most simplistic and economical of ways by taking advantage of this new and exciting technology.

Prayerfully yours,

Nathan Parker
President/CEO

Janie Evins
Corporate Attorney/CLO
Mallard Computer, Inc.