



November 15, 2007

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 21046

In Re: FCC ID: ABZ89FT7627

To Whom It May Concern:

The ML910 notebook computer integrates the Intel 3945abg WLAN modem. This modem is associated with FCC ID ABZ89FT7627. For this application, Motorola uses antennas integrated internal to the ML910 notebook. These antennas are installed at the factory and cannot be changed / accessed by the user. The antennas are PIFA type and are manufactured by Amphenol.

Average antenna gain as tested by Amphenol is as follows (azimuth plane):

Frequency	Average Antenna Gain (Primary Antenna)	Average Antenna Gain (Auxiliary Antenna)
2.4GHz	-4.0dBi	-3.2dBi
5-6GHz	1.0dBi	-0.3dBi

Sincerely,

A handwritten signature in cursive script that reads 'Paul Peterson'.

Paul Peterson
Senior Staff Engineer
Motorola Inc.