To the FCC,

Re: FCC ID Q9DARUBA6061

Date: 12 May 2005

This is a request to correct a misreported power level on the FCC grant. We wish to place the filing on Audit mode to perform the necessary corrections.

There are no changes to the product as originally tested. FCC ID Q9DARUBA6061, upon review it was discovered that there is an error in reporting the output power. The proper power levels were tested and reported, however, an erroneous assumption on page 19 and page 36 of the test report resulted in a reduced power level reported on the 731.

The erroneous assumption determined that when multiple antennas with various gains were used, one were to subtract from the maximum output power the amount of gain above 6 dB. This incorrectly applied formula resulted in the wrong reported power level as the equipment operated well below the 30 dBm +6 dB maximum allowable levels. (sections 4.2.1.2 pg. 19 and 4.2.2.2 pg. 36)

As tested and reported in sections 4.2.1.2 and 4.2.2.2 of the report, the maximum output power should be changed to the correctly measured and allowable levels on the Grant.

No other changes are requested. No changes to the equipment have occurred. No changes in classification of the equipment have occurred nor requested

No changes to the RF Exposure MPE have occurred nor requested. The proper maximum values were used in the computation and reporting of the minimum safe distance using the maximum measured output power and antenna gain as shown in section 4.2.1.3 page 21 of the report.

Sincerely Yours,

Hans Mellberg Compliance Manager Aruba Wireless Networks, Inc.