Thomas N. CokeniasEMC/RFI SpecialistTest & Consulting Services for Commercial, Military, International ComplianceP.O. Box 1086El Granada, CA 94018tom@tncokenias.org

28 December 2004

FCC Laboratory 7435 Oakland Mills Road Columbia MD 21046 Attention: Application Reviewer

Re: Minimum Filing : Differences between Original and New Products Applicant: Airgo Networks Inc. Description of Product: 802.11 abg MIMO Access Point

Original Product Model No.: AGN1202AP Original Product FCC ID: SA3-AGN1202AP0000 Grante Date: 4 October 2004

Original Product Model No.: AGN1201AP New Product FCC ID: SA3-AGN1201AP0000

To Whom It may Concern,

The current filing for the new model AGN1201AP, FCC ID: SA3-AGN1201AP0000, is a one radio version of the previously certified model AGN1202AP, which had two radios in the AP cabinet.

The new single radio product has the same minipci radio card used in the original product. The 3 antennas used with the new single radio version of the AP are identical to those used in the original product. The identical AP motherboard, case, and power supply used with the original dual radio product are used for the new single radio product.

The only differences between the two products are that one radio card is not loaded into the AP, and three antennas are not mounted onto the outside of the AP case. Otherwise, the two products are identical electrically and mechanically.

If you have questions or need further information, please contact the undersigned.

Sincerely,

Yn When

T.N. Cokenias Agent for Airgo Networks