Thomas N. Cokenias EMC & Radio Approvals Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086 El Granada, CA 94018 email: tom@tncokenias.org

Compliance Certification Services 561F Monterey Road Morgan Hill CA 95037

Attention: Application Examiner

Re: Class 2 Permissive Change Applications

Grantee: Sonos Inc. FCC ID: SBVCR002 5373A-CR002 IC: Date of Original Grants: 26 May 2006 Modular Certification

Description: Mini PCI 802.11b/g transceiver

Hello,

On behalf of my client Sonos Inc. application for certification of the referenced Sonos device have been filed for FCC and Industry Canada compliance.

There have been no changes to the hardware, testing was performed to qualify the module with three different Sonos designed antennas:

ZP100, 1.5 dBi antenna CR100, 4dBi gain ZP80, 1.05 dBi gain

Test reports have been submitted for three different Sonos products. This was done because the Sonos antennas are located internally. The test reports reference FCC and IC certification numbers that were previously issued to Sonos. Although Sonos will use the identical cases, antennas, power supplies, and non-radio electronics, Sonos will not use the previous FCC IDs, rather, there will be an internal ID label on the module and an external label on the ZP and CR products that says

"Contains FCC ID: SBVCR002 IC: 5373A-CR002"

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

Sincerely,

M. M. Loken

THOMAS N COKENIAS Agent for Sonos Inc.