

Phone: 408-543-3300 Fax: 408-543-3399

Date: June 7, 2012

Industry Canada

Attn: Certification Bureau

Ref: Original application for IC Certification No: 4324A-BRCM1064 Original application for FCC Certification No: QDS-BRCM1064 Applicant: Broadcom Corporation

Dear Examiner,

We, **Broadcom Corporation**, hereby declare that the model BCM94331CD, IC ID: 4324A-BRCM1064 has the following frequency scanning plan:

Active scan on 2412-2462MHz, 5150-5250MHz and 5725-5850MHz. Passive scan on 2462-2472Mhz, 5250-5350MHz, 5470-5725MHz

The model BCM94331CD will not allow the user to select any non-Canadian frequency. The device maintains a list of DFS channels/frequencies and does not allow "Ad-Hoc", WiFi direct or any other transmission on non-Canadian frequencies or DFS frequencies including 5600-5650MHz, unless

under the control of a master device.

"Ad-Hoc" and WiFi Direct are usable on legal Canadian frequencies, in which there are no DFS requirements.

This includes transmissions for beacons, ad-hoc and peer-to-peer modes.

If you have any questions regarding this application, please feel free to contact me.

Sincerely yours,

Daniel Lawless Director of Engineering, Systems Operations Broadcom Corporation 190 Mathilda Place Sunnyvale, CA 94086