

Hewlett-Packard Company 11445 Compaq Center Drive Mail Stop 510101 Houston, TX 77070 www.hp.com

Walter Overcash Product Regulatory Engineer Telecom / Safety 281.514.2756 Tel walter.overcash@hp.com September 27, 2012

Dear Sirs:

Our radio with FCC ID: B94HNC75C has disabled the ad hoc peer-to-peer and hotspot function. The software and associated drivers will not initiate any transmission in the following frequency bands:

5150MHz - 5250MHz 5250MHz - 5350MHz 5470MHz - 5725MHz

In DFS frequency bands, the device acts as a client device which does not support radar detection capability. In addition, 5600MHz -5650MHz capability is notched in this device when marketed in US and Canada.

For the 802.11b/g/n function of this device, hotspot capabilities and ad hoc functionality is not supported in non-US frequencies. For all 802.11a 5GHz bands, country code selection is also disabled.

If you have any comments or questions, please feel free to contact me.

Sincerely,

Walter Overcash

Walter Overcash