To: American TCB

Re: FCC ID OWS-NIC502

Silverspring Networks Relay Radio

Subject: Reply to TCB comments

Date: 3 Sept 2007

1.) Please review your Form 731, Canada application form, the RF Exposure exhibit, and your Test Report. What is the RF power associated with this device?

Silverspring: The highest measured integrated channel power is .195884 W. There was an error on the MPE calculation that has been corrected and a revised document uploaded.

2.) The Test Report and the MPE exhibit appear to indicate that this is a Module. If so, please provide a modular approval request letter.

Silverspirng: the device is not a module. The reference to a module was left from a previous report that was used as a template.

3.) Please review the Canada application form. Please provide phone and fax number for Elad Gottlib. If this contact has changed, then kindly inform IC.

Elad's contact information has been added to the RSP100 form.

4.) Please review your emission designator. Most frequency hoppers are not F1D. Are you certain of your request?

Silverspring: That designator is an error. The correct designator is: G1D. The RSP 100 form has been corrected and uploaded to the ATCB site.

5.) Please note that Canada requires the use of RSS-210, Issue 7 which was published June 2007. Please review and correct your filing as appropriate. Please make sure your FCC/IC cross reference sections are correct.

Silverspring: the unit was tested to Issue 7. Unfortunately some of the references in the test report were incorrect. They have been corrected and the revised report has been uploaded to the ATCB site.