Thomas N. Cokenias EMC & Radio Approvals

Test & Consulting Services for Commercial, Military, International Compliance P.O. Box 1086 El Granada, CA 94018

Compliance Certification Services 47173 Benicia Street Fremont CA 28 January 2010

Attention: Application Examiner

Reviewing Engineer

RE: Class 2 Permissive Change for a Radio Module

Applicant: Silver Spring Networks Inc.

FCC ID: OWS-NIC511 IC: 5975A-NIC511

To whom it may concern,

Silver Spring Networks has added provisions to attach an optional external antenna to this module. The original integral antenna location and connection path to the transmitter power amplifier output remains unchanged. A diplexer assembly and antenna connector with integral switch have been added to the circuit board, as documented in exhibits submitted with this application.

This radio is a 902-928 MHz FHSS product.

Two new external antennas are being added:

- 1) A monopole antenna manufactured by Amphenol, and
- 2) A "Flex" antenna manufactured by WP Wireless for use at 900 MHz and at 2.4 GHz. The 2.4 GHz operation is applicable to other Silver Spring products using this antenna, but is not applicable to this radio module.

Two separate test reports are attached; one for the monopole antenna, and one for the Flex antenna, along with the other required exhibits for this application.

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

Sincerely,

THOMAS N. COKENIAS

J.M. Loken

EMC Consultant/Agent for Silver Spring Networks

tel: 650-726-1263 fax: 650-726-1252 tom@tncokenias.org