## **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 47173 Benicia Street Fremont CA 94538 9 November 2010

Attention: Application Examiner

Re: Permissive change request for Silver Spring Networks Product: 902-928 MHz FHSS radio module for electric meters

FCC ID: OWS-NIC511

Nature of change: To permit co-location with other Silver Spring meter modules

Hello,

The referenced radio module is installed in several models of electric meters. Normally the meters operate in a stand-alone mode, typically one meter on an exterior wall of a house or building, but there are some installations where meters are all placed on the same wall and will therefore have module antennas that are co-located with less than 20cm of separation.

In any particular configuration, there are several possible meter/modules that can be in the mix of meters in an installation. Supporting documents show MPE calculations based on the worst-case meter separation conditions and the configuration that will produce the worst-case RF exposure conditions.

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

T.N. Cokenias

Agent for Silver Spring Networks

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