

Re: Certification for Silver Spring Networks.

902 MHz AMI RF Module

Model(s): 340-040101 FCC ID: OWS-NIC501 IC: 5975A-NIC501

Subject: Reply to TCB comments

Doug Noble, ATCB,

1. For 15.247 the system receivers shall have input bandwidths that match the hopping channel bandwidths of their corresponding transmitters and shall shift frequencies in synchronization with the transmitted signals. Please confirm this is the case and submit in confirmation letter. CFR Part 15.247(a)(1).

Reply: The receivers meet this requirement. Please see attestation uploaded with this application

2. Please review CFR 15.247(g)(h) and confirm that the unit complies with these part of the rules and include with confirmation letter.

Reply: The device meets these requirements. Please see attestation uploaded with this application

3. Please provide a co-location statement in the users manual along with the existing 20 cm statement. Please revise users manual.

Reply: The statement has been added to the manual

4. Please upload Modular Approval letter exhibit with all questions answered. I assume this is to be installed by OEM. Is this correct? Please explain.

Reply: A letter addressing the modular requirements has been uploaded to the application

5. For Industry Canada the label must have the model number on it or on the PC board. Please revise label and upload.

Reply: A revised label drawing has been uploaded to the application

6. Industry Canada also requires SAR attestation to be filled out. You will find this on the RSP-100. Please upload as IC SAR Attestation exhibit.

dan Mas

Reply: An attestation to RSS102 has been uploaded.

Please contact me if you have any other concerns.

On Behalf of Silver Spring Networks,

Sincerely

David Waitt Regulatory Consultant