

To: American TCB:  
Mr Tim Johnson  
RE: Silver Spring Networks  
FCC ID: OWS-NIC503  
29 Aug 2007

1) Please fill in model number on the IC form the model being Certified. Additionally, please ensure this number matches that presented on the label. We currently are not sure what is to be certified for model.

SLIVERSPRING: The missing information has been entered into the RSP100 form

2) It appears that the IC RF exposure level is still miscalculated. It appears the results should be 3.363 W/m<sup>2</sup>. Please review.

SLIVERSPRING: The correction has been made.

3) AC powerline emissions appear to be performed with a lab bench supply. These are generally well filtered and not valid for showing compliance to AC powerline emissions test. A simple off the shelf power supply wallwart should be used to show that emissions passing back on the AC powerline are compliant to FCC levels.

SILVERSPRING: AC Line conducted emission of the on board AC / DC switching converter have been added at the end fo the test report. The previous data has been removed.