



May 17, 2013

Timco Engineering
Applications Examiner

RE: FCC Part 15 Class 2 Permissive Change for Nivis, LLC,
FCC ID: SQB-VN3104034R5
IC: 6546A-NIVIS4042P3

Dear Applications Examiner:

Enclosed please find Nivis, LLC's file copy of the Part 15 Class 2 Permissive Change Application for Nivis, LLC Model VN310R. Nivis, LLC is requesting the following changes:

- 1.) This Application is requested because the customer is adding one (1) antenna to this previously certified radio module. The antenna to be added is:

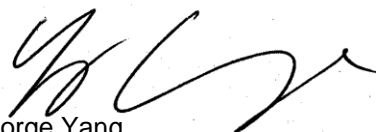
Type:	Gain:
2.4 GHz Chip Antenna	+0.5 dBi

- 2.) Approval for co-location at a distance of <2.5 cm from other transmitter modules. The module will be co-located with the following previously approved radio module, FCC ID: T9J-RN4, in a single host device. The VN310R module will be used with the integral antenna described above, and the output power will be set to the levels shown in the C2PC report attached. The co-located module will be used as it was previously certified with no changes made. Each radio will have its own transmitting antenna. Because both radios can transmit simultaneously, the EUT was tested while both radios were on. The emissions were no worse than previously recorded. An evaluation of the SAR/MPE limits was conducted and shows that both radios will comply with the low threshold limit for SAR at the distance detailed above. The SAR/MPE evaluation document is attached.

For details please see the test report and additional attachments.

If you have any questions, please don't hesitate to contact us.

Sincerely,



George Yang
Lab Manager