Dear Mr. Chan.

Thank you for your prompt review of our application HN2RM182-24. I will try to address your concerns:

- 1) I have uploaded a new table of host devices and antennas with antenna location and gain information to the RF exposure section of the application.
- 2) Models 2415 and 6400 have the antenna integrated inside the product, where it is not reachable by the user, while the unit is in operation (the product would have to be taken apart). Model 2100 has the antenna connection in the rear. A new picture demonstrating that has also been uploaded to the RF exposure section. Models 6640 and 6650 both have the antenna connection on top of the unit. A new picture showing their antenna has also been uploaded.
- 3) We have revised the manual supplements which accompany each product to include following:
 - A warning to the users of handheld terminals to keep the unit at least 20 cm away from their body when the transceiver is in use.
 - A warning about some of the antennas being inside the product in some handheld terminals
 - A warning to the installers to ensure the minimum 20 cm distance between antennas and users, in such a way that the user is not burdened with maintaining that distance.

The stationary products are all professional installation products installed by Intermec trained technicians. We will train our installers through these documents and our training procedures to ensure the 20 cm distance in the installation of these products.

- A copy of the revised user document has been uploaded to the User Documentation section of the application.
- 4) You made a note indicating that the original Proxim power level was 135 mW. That is puzzling to us as well. Proxim told us this radio is a 100 mW radio, and we only measured 100 mW. I can only guess, that they may have dropped the output power between their original application and now.

5) The grant condition you propose is perfectly acceptable for us.

I hope these responses and the uploaded exhibits satisfy your questions. Please feel free to contact us, if you have any further questions.

Best regards,

Kursat Eroglu, MSEE Sr. EMC Engineer