



October 18<sup>th</sup>, 2007

MET Laboratories, Inc.  
914 West Patapsco Avenue  
Baltimore, MD 21230

RE: Change in ID Request

To Whom It May Concern:

This Change of Identification request applies for a new FCC ID as established in 47CFR 2.933(b) for a currently approved device. This application by *Wistron NeWeb Corp.* will establish a new FCC ID: VKHS4X00DCMA82 under *Verint Systems Canada Inc.* grantee code for purpose of doing a class II permissive change to add specific antennas. The original grant to *Wistron NeWeb Corp.* FCC ID: NKRDCMA82 will remain in effect.

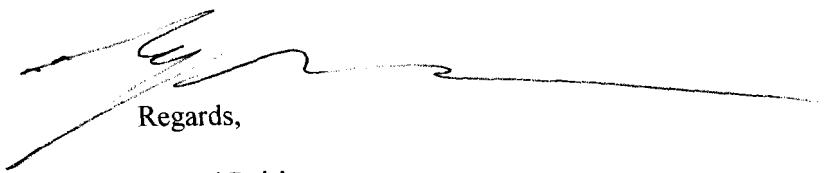
Per 2.933(b)

1. The original identification is FCC ID: NKRDCMA82
2. The original grant date is February 27<sup>th</sup> 2007.
3. The equipment is electronically identical. Only the FCC ID number is different.
4. The original test results are applicable and representative of this changed device. No modifications on the equipment are made by Verint System Canada Inc. The original equipment that is a mini PCI radio module is assembled, configured and tested by Wistron NeWeb Corp. Verint System Canada Inc. integrate the original equipment as is in it end products. Verint System Canada Inc. never sold the original equipment separately. Specific cabling and antennas used by Verint System Canada Inc. with the equipment will be tested and be part of a Class II permissive change under the new Verint Systems Canada Inc. FCC ID for the equipment.
5. Exterior photographs are included in this application.

Sincerely,



October 18<sup>th</sup>, 2007



Regards,

Marcel Poirier  
Director of operation VIS Montreal  
Verint Systems Canada Inc.  
Tel: 450-686-9000.