



April 24th , 2008

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

## FCC Class II Permissive Change Application Letter

**Applicant's complete, legal business name:**

Verint Systems Canada Inc.

**Applicant's mailing address:**

1800 Berlier, Laval, Quebec, Canada H7L 4S4

**Equipment Product Code:**

DCMA-82

**FCCID Number and Date of Original Grant:**

VKHS4X00DCMA82

**Person at the Applicant's address to receive Grant (name, title, e-mail):**

Trang Dao, NPI engineer, trang.dao@verint.com

**Change Contents:**

This class II permissive change is to add an antenna to the original filling. This antenna is:

For Part 15 C 5725MHz-5850MHz band:

S4906WB 8dBi vertically polarized omni antenna.

The equipment under grant that is the DCMA-82 PCI radio module is integrated in Verint Systems Canada Inc end products and not available to general public. The end products are industrial products that are professionally installed. Tests reports for tests done with this new antenna with is corresponding cable and antennas data sheets will be included with this class II permissive change request.

Sincerely,

A handwritten signature in blue ink that reads "Trang Dao".

Trang Dao

NPI engineer

Verint Systems Canada Inc.