

October 26th , 2007



## FCC Class II Permissive Change Application Letter

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

**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 granted on October 25<sup>th</sup> 2007  
**Person at the Applicant's address to receive Grant (name, title, e-mail):**  
(Include mailing address if other than above):

Marcel Poirier, Director of operation VIS Montreal, Marcel.poirier@verint.com

**Change Contents:**

This class II permissive change is to add antennas to the original filling. These antennas are:

For Part 15 C 2412MHz-2462MHz band:

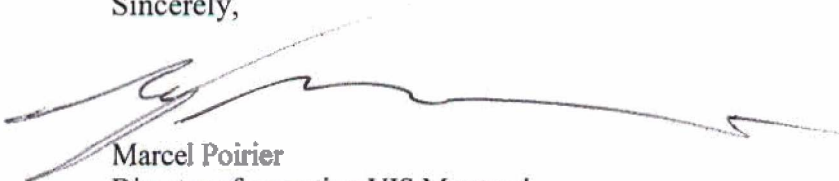
Verint integrated 8.5dBi patch antenna  
MTI MT30081 16dBi patch antenna

For Part 15 C 5725MHz-5850MHz band:

Verint integrated 12dBi patch antenna  
MTI MT485001 19dBi patch antenna  
MTI MT485002 24dBi patch antenna  
RadioWaves SEC-55V-90 16dBi sector antenna

The equipment under grant that is a mini 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 these new antennas with there corresponding cables and antennas data sheets will be included with this class II permissive change request.

Sincerely,

A handwritten signature in black ink, appearing to read 'M. Poirier', with a long horizontal flourish extending to the right.

Marcel Poirier  
Director of operation VIS Montreal  
Verint Systems Canada Inc.