

January 29, 1999

Federal Communications Commission
FCC Laboratory
Columbia, MD

Dear Mr. or Ms.,

Cansec Systems Ltd. has integrated the electronics board portion of the HID Corporation 6005/8A ProxPoint proximity reader into their product, which has been submitted to you for Part 15 Intentional Radiator Certification.

The 6005/8A ProxPoint has FCC Certification under ID No. JQ660XX. The board level reader HID will be selling to Cansec is called the 4065/8A ProxPoint OEM Module. The electronics board for both readers are identical. Cansec has developed their own antenna, which is remote from the electronics board.

Because we desire to keep certain documentation for the 6005/8A ProxPoint confidential and not reveal it to Cansec, we are submitting it directly to you. Needless to say, the Cansec application needs to be confidential also.

In addition to this letter we are sending you, electronically, the 6005/8A schematic and transmitter block diagram. Also being sent is the 6005/8A technical report, which contains confidentiality request, description of circuit functions, how the device operates, and ground system.

Regards,

Frank de Vall
HID Corporation
HID Engineering Center
11674 N. Huron St.
Denver, CO 80234-2924
303-453-4033
303-453-4058 fax
fbdevall@prox.com