



Canada



33-4181 Sladeview Crescent,
Mississauga, Ontario, Canada
L5L 5R2

Telephone (905) 569-2550
Facsimile (905) 569-2480

Web Site: www.ultratech-labs.com
Email: vhk.ultratech@sympatico.ca

Jan 26, 1999

FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road
Columbia, MD 21046
USA

**Subject: Certification Application under FCC Part 15, Subpart C, Para. 15.209,
Low Power Communication Device Transmitters Operating at 125 kHz.**

Applicant: CANSEC SYSTEMS LTD.

Product: CANPROX PROXIMITY READER

Model: RP100

FCC ID: OD5RP100

731 FCC Confirmation No.: EA93029

Dear Sir/Madam,

As appointed agent for **CANSEC SYSTEMS LTD.**, we would like to submit this application for Certification Authorization for the above product.

This application is for FCC Certification Authorization for the Cansec RP100 Reader. The Cansec RP100 Reader uses the HID 4065A ProxPoint OEM Transmitter Module which has been certified by FCC with HID Corporation as an applicant.

Since the Schematics and Transmitter System block diagrams are HID's confidential material, they will be sent to FCC directly by HID upon the received of this application.

If you have any queries, please do not hesitate to contact us by our TOLL FREE numbers:

OUR TELEPHONE NO.: 1-800-263-7670

Yours truly,

Tri Minh Luu, P. Eng.,
V.P., Engineering

TML/AK

Encl.