













3000 Bristol Circle, Oakville, Ontario, Canada L6H 6G4

Telephone (905) 829-1570 Facsimile (905) 829-8050

Website: www.ultratech-labs.com Email: vhk.ultratech@sympatico.ca February 8, 2001

## FEDERAL COMMUNICATIONS COMMISSION

7435 Oakland Mills Road Columbia, MD 21046 USA

Subject: Type Acceptance Application under FCC CFR 47, Parts 2 and 90

(Subpart I) - Radio Services Transmitters Operating in the frequency

band 896-901 MHz

Applicant: Sur-Gard Security Systems Ltd.

Product: SG-Sure Signal

Model: SURE SIGNAL, SURE SIGNAL MAX & SURE SIGNAL CSR

FCC ID: PED-SURESIGNAL

Dear Sir/Madam,

As appointed agent for **Sur-Gard Security Systems Ltd.**, we would like to submit the application to Federal Communications Commission for certification of the above product for limit modular approval request. Please review all necessary files uploaded to FCC OET site.

The SG-Sure Signal, models SURE SIGNAL, SURE SIGNAL MAX and SURE SIGNAL CSR incorporates the RIM 902M radio modem module (FCC ID: L6AR902M-2-O) with the following antenna:

Max Lion Corporation 1/4 wave antenna Model: B-27 T

Frequency Range: 896 - 941 MHz

Gain: 3 dBi

Connector Type: TNC

This equipment has limited application; the primary usage is for fire and burglary alarm systems applications, intended for use as a fixed station (home security systems, commercial and industrial environments). We would like to apply for Class II Permissive Change authorization under Sur-Gard Security Systems Ltd for limited modular transmitter approval according to FCC Public Notice DA 00-1407.

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

OUR TELEPHONE NO.: 1-877-765-4173

Yours truly,



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

TML/DH