Date: Tue, 16 Jun 1998 13:18:52 -0400

From: William Owen <WilliamOwen@compuserve.com>

Subject: OptoCom Part 15.121 Statement

Sender: William Owen <WilliamOwen@compuserve.com>

To: Sharon <sharon@timcoengr.com>

Statement of compliance with Part 15.121 by Optoelectronics Inc. for M5M-OPTOCOM Scanning Receiver

The FCC ID No. M5M-OptoCom can not be modified by any means mentioned in Part 15.121 to enable Cellular receiption. The M5M-OptoCom will not Under any circumstances respond to any attempt to tune to a cellular frequency.

No parts can be added to the control PC board that will enable cellular

reception. No jumpers can be added and no PC foil traces can be cut to

enable cellular reception. There is no possibility of a field modification to enable cellular reception by an expert individual.

Method used to enable cellular reception revealed:

No modification of already manufactured FCC compliant units can be done To enable Cellular reception. Units for export out of the United States And units that can be sold under 18USC2512 provisions are manufactured with a different microcontroller programmed with unique code. Furthermore, to provide positive control of un-blocked units, a quaranteed unique, silicon serial number device, will be installed that can not be duplicated or copied. The unique serial number will be registered with the qualified end user and kept on file. The silicon serial number is manufactured exclulsively by Dallas Semiconductor Corp. It is guaranteed to have a unique lazer coded 48 bit serial number. Optoelectronics will own and control the complete series of devices that could be used to enable cellular. These devices will not however function with M5M-OptoCom units that were manufactured as cellular blocked. This will make it impossible for units previously sold to be modified in the field for cellular coverage. A qualified 18USC2512 agency would need to return the cellular blocked unit in exchange for an unblocked unit because field modifications will not be possible.

Optoelectronics has taken extrodinary steps to comply with PART 15.121.

These steps are more costly to impliment and manufacture. Every Attempt has been made to make sure that no M5M-OptoCom units can be field modified, even with expert knowledge. Positive control of unblocked units has been achieved and those units can be traced to the original qualified purchaser through electronic serial number means. This will discourage the resale of unblocked units by cellular

qualified individuals, companies, or agencies.

APPLICANT: OPTOELECTRONICS. INC.

FCC ID: M5MOPTOCOM

PAGE #: 2A

Voluntary Compliance with proposed Cellular Image requirements:

The M5M-OptoCom receiver is in compliance with proposed limits on Cellular image reception due to the inherent image rejection in its Tripple conversion design.

William P. Owen

Engineering Manager

Optoelectronics Inc.

June 16, 1998 =

APPLICANT: OPTOELECTRONICS, INC.

FCC ID: M5MOPTOCOM

EXHIBIT: 2B