

.....

CYBERLANE Inc.

April 6, 2001

Federal Communications Commission
Equipment Authorization Branch
7435 Oakland Mills Road


**Subject: Cyberlane, Inc. FCC ID PIOCLP100A
PC TEST Engineering Lab Authorization**

To whom it may concern:

We, the undersigned, hereby authorize PCTEST Engineering Laboratory Inc., to act on our behalf in all matters relating to applications for the equipment authorization, including the signing of all documents relating to these matters. Any and all acts carried out by PCTEST Engineering Laboratory, Inc. on our behalf shall have the same effect as acts of our own.

We also hereby certify that no other party to this application is subject to the denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S. C. 862.

Signature


 APR. 06 2001

James Cho/Director RF Engineering
Cyberlane, Inc.

.....

"Reach Higher"

CYBERLANE Inc.

 APR. 06. 2001
James Cho/Director RF Engineering
Cyberlane, Inc.

“Reach Higher”

“Reach Higher”

Cyberlane, Inc.

Affidavit for ESN Protection Of Cellular Mobile Telephones

Cyberlane, Inc. hereby certifies that the PCMCIA CDMA IS-95A/B PC card (FCC ID: PIOCLP100A) is so designed that it complies with all of the requirements for ESN protection specified in Section 22.919 of the FCC rules.

- a) The transmitter in service has a unique ESN
- b) The ESN host component is permanently attached to a main circuit board of the Mobile transmitter and the integrity of the unit operating software cannot be altered. The ESN is plated from the fraudulent contact and tampering. The ESN is encoded using multiplication by a polynomial and the ESN data programmed in the memory with other information
- c) The ESN is factory-set and cannot be altered, transferred, removed or otherwise able to be manipulated. Cellular mobile equipment is specifically designed such that any attempt to remove, tamper with, or change the ESN chip, its logic system, or firmware originally programmed by the manufacturer will render the mobile transmitter inoperative.

Signature



APR. 06. 2001

James Cho/Director RF Engineering
Cyberlane, Inc.