

Colonia forth colonial in normalis for mall south a second colonial in a second for mall south a second colonial in a second forth order and colonial in a second colonial forth order and colonial in a second colonial

August 12, 2003

Federal Communications Commission Authorization and Evaluation Division Equipment Authorization Branch 7435 Oakland Mills Road Columbia, MD 21046

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 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 party to this application is subject to a denial of benefits, including FCC benefits, pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S. C. 862.

Sincerely,

Jen Tsao

Program Director OTC Wireless, Inc. 48507 Milmont Drive Fremont, CA 94538

NU.COL



द्धारं प्रकार । राष्ट्राध्यक्षका ११ वर्षः शास्त्रः १ विते (राज्यः स्वत्रः १८ स्टापको व्यक्तिसम्बद्धः १८९४ र १८ १८ वित्र साम्यु - १८ स्वत्रः १८८४ १८ १८ वित्र साम्यु - १८ वर्षः वित्र साम्यु - १८ स्वर्षेत्रः १८ स्वर्षेत्रः

September 18, 2003

Dear Sir,

This is to declare that the OTC product model number AVCW-G-100/200, AVCW-G-109/209, AVCW-G-115/215 is intended for the industrial and commercial use only. The device is designed and distributed through Wireless Internet Service Providers for fixed wireless connection applications.

The device requires Wireless Internet Service Providers or System Integrators to provide a professional installation at the customers' site. Such installation generally include 1) antenna installation and alignment, 2) system installation using OTC Wireless proprietary utility program, and 3) knowledge of computer networking.

General public will not be able to purchase this device from retail stores or mail order houses and will not be able to use such device to connect to the Service Provider due to other security measures that are built in the device and access control the WISP will implement.

Best Regards,

Jen Tsao

Program Director
OTC Wireless