



RECV'D & INSPECTED

SEP 1 8 2003 FCC-GBS MAILROOM

FEDERAL COMMUNICATIONS COMMISSION
Experimental Licensing Branch, MS 1300E1
445 12th Street, S.W.
Washington, D.C. 20554

Reference: Experiment License KA2XXX, PROGRESS REPORT

Pursuant to the terms of FCC Experimental Radio Service License KA2XXX, File No. 0060-EX-ML-2000, effective September 29, 2000, this is to furnish the enclosed <u>Progress Report</u> to the Commission on the Licensee's activities under this authorization during the latest one-year period, through September 29, 2003.

The Licensee, WIRELESS TECHNOLOGY, INC., considers the data presented in the enclosed KA2XXX <u>Progress Report</u> to be privileged, Company Confidential, highly-competitive market-based information regarding dates, operations, locations, and product-identifiable frequency bands not normally available to the public that, if made routinely available, could potentially assist competitors in their product planning, product development, and product marketing efforts. Therefore, WIRELESS TECHNOLOGY, INC. respectfully requests that the information presented in the enclosure, herewith, not be made routinely available for public inspection, pursuant to FCC Rule Section 0.459 (47 C.F.R. §0.459).

Respectfully submitted,

WIRELESS TECHNOLOGY, INC.

Signed:

P. Daniel Fancher, President

Dated: Ayust 29 03

Enclosure: Progress Report for Experimental License KA2XXX

#### PRIVILEGED—COMPANY CONFIDENTIAL

**KA2XXX** Progress Report Period Ending September 29, 2003 Page No. 1 of 1

## **Enclosure**

## PROGRESS REPORT

RECEIVED & No. 12 CTED

SEP 0 8 2003

WIRELESS TECHNOLOGY, INC. EXPERIMENTAL RADIO SERVICE LICENSE KA2XXX FCC-MAILFOOM

Pursuant to the terms of FCC Experimental Radio Service License KA2XXX, File No. 0060-EX-ML-2000, effective September 29, 2000, this is to furnish this Progress Report to the Commission on the activities under this authorization during the latest one-year period.

### I. TECHNICAL DEMONSTRATIONS OF EQUIPMENT OR TECHNIQUES

Date	Location	Frequency Band
01-12-03	Palm Springs, CA	5725-5875 MHz
01-12-03	Palm Springs, CA	2454 MHz
03-11-03	Ventura, CA	2454 MHz
04-03-03	Portland, OR	5725-5875 MHz
04-03-03	Portland, OR	2400-2483.5 MHz

# II. DEVELOPMENT OF RADIO TECHNIQUE, EQUIPMENT, OPERATIONAL DATA OR ENGINEERING DATA RELATED TO AN EXISTING OR PROPOSED RADIO SERVICE

Date	Location	Frequency Band
01-14-03	Oxnard, CA	5725-5875 MHz
01-15-03	Oxnard, CA	2454 MHz
01-15-03	Ventura, CA	5725-5875 MHz
05-20-03	Minneapolis, MN	5725-5875 MHz
05-24-03	Minneapolis, MN	2400-2483.5 MHz
08-12-03	Nashville, TN	5725-5875 MHz