



October 10, 2000

Federal Communications Commission
Equipment Approval Services
7435 Oakland Mills Road
Columbia, MD 21046

SUBJECT: VACOM WIRELESS INC.
FCC ID: PAPVC-1
Part 22 Certification

Gentlemen:

On behalf of Vacom Wireless Inc. we hereby submit an application for Part 22 Certification of the Vacom Dual-Mode AMPS/CDMA Cellular Phone as follows:

FCC ID:	PAPVC-1
Model(s):	VC-1
Equipment Class:	Licensed Non-Broadcast Transmitter Held to Ear (TNE)
Equipment Type:	Dual-Mode AMPS/CDMA Cellular Phone
Tx Freq. Range:	824.04 - 848.97 MHz (AMPS) 824.70 - 848.31 MHz (CDMA)
Rx Freq. Range:	869.04 - 893.97 MHz (AMPS) 869.70 - 893.31 MHz (CDMA)
Max. RF Output Power:	0.210 Watts ERP (AMPS) 0.120 Watts ERP (CDMA)
Emission Designator(s):	40K0F8W, 40K0F1D, 1M25F9W

Attached is the Letter of Authorization, Confidentiality Request, ESN Affidavit, E911 Attestation, measurement report data and test plots, RF exposure measurement report data & photographs, FCC ID label and location, test setup photographs, internal and external photographs, block diagram (confidential), circuit diagrams and description (confidential), operational description (confidential), parts list & tune-up procedure (confidential), and the user's manual with RF exposure warning statement.

If you have any questions or comments concerning the above, please contact the undersigned.

Sincerely,

Shawn McMillen
General Manager
Celltech Research Inc.
Testing & Engineering Lab

cc: Vacom Wireless Inc.



SEP. 25, 2000

Federal Communications Commission
Authorization and Evaluation Division
Equipment Authorization Branch
7435 Oakland Mills Road
Columbia, MD 2 1046 U.S.A.

In re : **VACOM WIRELESS, Inc.**

FCC ID: PAPVC-1

Dual-Mode Cellular Phone

FCC Part 22 Certification

Request for Confidentiality

Gentlemen,

In accordance with **0.459** of CFR47, **VACOM WIRELESS, Inc.** hereby requests confidentiality of the Block Diagrams, Schematic Diagrams, Circuit Description, Parts List, Tune-up Procedure, Operational Description attachments for the attached application.

These documents contains detailed system and equipment description and related information about the product which **VACOM WIRELESS, Inc.** considers to be proprietary, confidential, and a custom design and, otherwise, would not release to the general public. Since this design is a basis from which future technological products will evolve, **VACOM WIRELESS, Inc.** considers that this information would be of benefit to its competitors, and that the disclosure of the information in these documents would give competitors an unfair advantage in the market.

Sincerely,

Peter Na

Principal Engineer of H/W Team

VACOM WIRELESS, Inc.