



SOLVING A WAVE OF EMI COMPLIANCE PROBLEMS

September 9, 2009

Page 1 of 1

12 East Devonwood
Romeoville, IL 60446

Tel: (815) 293-0772
Fax: (815) 293-0820

Federal Communications Commission
7435 Oakland Mills Road
Columbia Maryland 21046
RE: FCC ID: CH89100VMXX-10

Gentlemen:

Westell requests a Class II Permissive Change for the A90-9000X series router.

The A90-9000X series router has the same function as the previous model A90-9100VM15-10 approved under grant FCC ID: CH89100VMXX-10, except the Ikanos VDSL transceiver has been replaced by a Infineon VINAX DSL transceiver chipset. The new model is built with the same 802.11G radio transceiver as the existing models covered under grant CH89100VMXX-10.

Exhibit List

FCC ID: CH89100VMXX-10	IC: N/A
------------------------	---------

Exhibit Description	File Name	Confidential?
Ext. Photos of EUT	External Photos.doc	No
Schematic diagram	A90-9000X schematic.pdf	Yes
Block Diagram	Block diagram 6493.doc	Yes
Measurement Test Report	Westell-6493-FCC Rpt.pdf	No
Photos of EUT Setup during tests	Setup-Photos.doc	No
Internal Photos of EUT	Internal Photos.doc	No
Description of the EUT	EUT Description 6493.doc	No
Letter of Authorization to Radiometrics	Authorization-RMC.pdf	No
Request for Confidentiality Letter	Conf-letter-6493.doc	No

Do not hesitate to contact me for further information.

Sincerely yours,

A handwritten signature in black ink that reads "Joseph Strzelecki".

Joseph Strzelecki
Senior EMC Engineer
joe@radiomet.com
815-293-0772