Mobile Communications Inc.

230 Earl Stewart Drive Aurora, Ont. Canada L4G 6V8 Tel: (905)726-3444 Fax:(905)726-4233

DECLARATION OF SIMILARITY

May 22, 2014

To:

Bay Area Compliance Laboratories Corp.

1274 Anvilwood Ave. Sunnyvale, CA 94089

Phone: 408-732-9162, Fax: 408-732-9164

http://www.baclcorp.com

Dear Sir or Madam:

We, Mobile Communications Inc., hereby declare that product: Consumer wide-band bi-directional fixed booster, models listed below meet the requirements of the NPS, are electrically identical with identical hardware components and have the same electromagnetic emissions and electromagnetic compatibility characteristics as tested and reported in the S4RBRBUZ81975 conducted and radiated test reports.

The model that was tested was the highest gain of all models listed. The models that are declared as similar differ only in reduced conducted gain which is set by software controlled variable attenuators residing on the EUT circuit board.

Descriptions of the differences between the tested model and those that are declared similar are as follows:

Tested Model: BRBUZ1-72: maximum gain of 72.0 db 1900Mhz and 64.9 db 800MHz Similar Model: BRBUZ1-70: maximum gain of 70.0 db 1900Mhz and 64.9 db 800MHz Similar Model: BRBUZ1-68: maximum gain of 68.0 db 1900Mhz and 64.9 db 800MHz Similar Model: BRBUZ1-65: maximum gain of 65.0 db 1900Mhz and 64.9 db 800MHz Similar Model: BRBUZ1-62: maximum gain of 65.0 db 1900Mhz and 62.0 db 800MHz Similar Model: BRBUZ1-60: maximum gain of 63.0 db 1900Mhz and 60.0 db 800MHz Similar Model: BRBUZ1-58: maximum gain of 60.0 db 1900Mhz and 58.0 db 800MHz Similar Model: BRBUZ1-55: maximum gain of 60.0 db 1900Mhz and 55.0 db 800MHz

Please contact me should there be need for any additional clarification or information.

Sincerely,

Tom Vagenas Director ASO

BACL-NF0028-A