



The University of Michigan Radiation Laboratory
3228 EECS Building
Ann Arbor, Michigan 48109-2122 USA
Tel: (734) 483-4211
Fax: (734) 647-2106
e-mail: liepa@umich.edu

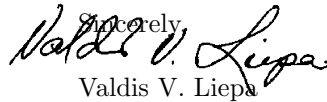
Attn.: Certification and Engineering Bureau, Industry Canada
3701 Carling Avenue, Bldg. 94
Ottawa, Ontario K2H 8S2
Re: Certification for Silent Call Communications CO5-MC(US), CO5-MC
IC: 4498A-CO5418SC

Please find enclosed application materials for certification of Silent Call Communications CO5-MC(US), CO5-MC. We tested it and found it to comply with IC RSS-210/GENe.

Current Variants:

There is only a single variant of the EUT. However, the EUT is given two model numbers, one for sale only in the US (CO5-MC(US)) and one for sale only in Canada (CO5-MC).

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely,


Valdis V. Liepa
The University of Michigan Radiation Laboratory



The University of Michigan Radiation Laboratory
3228 EECS Building
Ann Arbor, Michigan 48109-2122 USA
Tel: (734) 483-4211
Fax: (734) 647-2106
e-mail: liepa@umich.edu

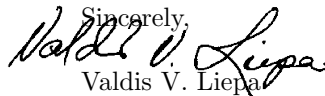
Attn.:Federal Communications Commission
Equipment Approval Services
P.O. Box 358315
Pittsburgh, PA 15251-5315
Re: Certification for Silent Call Communications CO5-MC(US), CO5-MC
FCC ID: PPJCO5418SC

Please find enclosed application materials for certification of Silent Call Communications CO5-MC(US), CO5-MC. We tested it and found it to comply with CFR Title 47, Part 15.231.

Current Variants:

There is only a single variant of the EUT. However, the EUT is given two model numbers, one for sale only in the US (CO5-MC(US)) and one for sale only in Canada (CO5-MC).

If there are any questions regarding the application or testing performed, please contact us at the above address or call (734) 483-4211, or e-mail liepa@umich.edu.

Sincerely,


Valdis V. Liepa
The University of Michigan Radiation Laboratory