University Of Michigan

COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

February 19, 2009

Federal Communications Commission Equipment Approval Services P.O. Box 358315 Pittsburgh, PA 15251-5315

Re: Certification for Lear Transmitter

Model/PN(s): 5E0770357, 5E0770257

FCC ID: KOBJBG10B IC: 3521A-JBG10B

Please find enclosed application materials for certification of Lear Transmitter. We tested it and found it to comply with FCC Part 15.

If there are any questions regarding the application or testing performed, please contact me at the above address or call 734-483-4211, fax 734-647-2106, or e-mail liepa@umich.edu.

Sincerely,
Nald? V. Liga

Valdis V. Liepa Research Scientist

University Of Michigan College Of Engineering The radiation laboratory

COLLEGE OF ENGINEERING
THE RADIATION LABORATORY
DEPARTMENT OF ELECTRICAL ENGINEERING
AND COMPUTER SCIENCE

3228 EECS BUILDING 1301 BEAL AVENUE ANN ARBOR, MICHIGAN 48109-2122 734 764-0500 FAX 734 647-2106 http://www.eecs.umich.edu/RADLAB/

February 19, 2009

Certification and Engineering Bureau Industry Canada 3701 Carling Avenue, Bldg. 94 Ottawa, Ontario K2H 8S2

Re: Certification for Lear Transmitter

Model/PN(s): 5E0770357, 5E0770257

FCC ID: KOBJBG10B IC: 3521A-JBG10B

Please find enclosed application materials for certification of Lear Transmitter. We tested the device and found it to comply with RSS-GEN/102/210. The product is identified by:

IC: 3521A-JBG10B

If there are any questions, suggestions, etc., regarding the application or testing performed, please contact me at the above address or call 734-483-4211, fax 734-647-2106; e-mail: liepa@umich.edu.

Sincerely, North V. Liga

> Valdis V. Liepa Research Scientist