



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

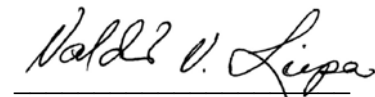
3228 EECS BUILDING
1301 BEAL AVENUE
ANN ARBOR, MICHIGAN 48109-2122
734 764-0500 FAX 734 647-2106
<http://www.eecs.umich.edu/RADLAB/>

February 19, 2009

Re: Certification for Lear Transmitter
Model/PN(s): 5E0770357, 5E0770257
FCC ID: KOBJBG10B
IC: 3521A-JBG10B

STATEMENT OF MODIFICATIONS

There were no modifications made to the DUT by this test laboratory. (Also see Section 3.1 of the attached Test Report).



Valdis V. Liepa
Research Scientist



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/>

Re: Certification for Lear Transmitter
Model/PN(s): 5E0770357, 5E0770257
FCC ID: KOBJBG10B
IC: 3521A-JBG10B

GENERAL PRODUCT INFORMATION

The device, for which certification is pursued, has been designed by:

Lear Corporation
21557 Telegraph Rd
Southfield, MI 48033
Contact: Kevin Cotton
kcotton@lear.com
Tel: 248-447-1334
Fax: 248-447-1334

It will be manufactured by:

Lear Corporation
5100 West Waters Avenue
Tampa, FL 33634
Contact: Kevin Cotton
kcotton@lear.com
Tel: 248-447-1334
Fax: 248-447-1334

Canadian Contact:

Jeffery Lee
11300 Timber Bay Crescent
Windsor, ONT, Canada N8R2L2
Contact: Jeffery Lee
Jlee218@lear.com
Tel: 248-447-1635
Fax: 248-447-1334



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/>

Re: Certification for Lear Transmitter
Model/PN(s): 5E0770357, 5E0770257
FCC ID: KOBJBG10B
IC: 3521A-JBG10B

POWER OF ATTORNEY

A letter granting Valdis V. Liepa the Power of Attorney is on file and can be provided when so requested.