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/

March 18, 2006

American Telecommunications Certification Body, Inc. 6731 Whittier Avenue
Suite C110
McLean, VA 22101

RE: Certification Application

FCC ID: KOBDR06WA IC: 3521A-DR06WA

Model(s): L0073843, L0073846, L0073847, L0073848, L0073851

Please find enclosed application materials for certification of Lear L0073843, L0073846, L0073847, L0073848, L0073851 Composite Device.

Note:

- 1) portions of this submittal are filed Confidential
- 2) a list of the modifications made is provided in Attestations.

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. Lipa

Valdis V. Liepa Research Scientist