



EMC Testing/Engineering Services



NVLAP ACCREDITED
NARTE Certified Engineer
Professional Engineer

Federal Communications Commission

Equipment Approval Services, P.O. Box 358315
Pittsburgh, PA 15251-5315
Attention: Authorization & Evaluation Division

Re: Application for Certification of Gentex Corporation Transmitter under 47CFR 15.231.
FCC ID: **NZLBTPHL3**
731 Confirmation Number EA762752
Correspondence reference number: 26468

Gentlemen:

Pursuant to 47CFR 0.459, Gentex Corporation requests that these listed exhibits be held confidential.

Circuit Block Diagrams	file names: EXB_Blockdia1.pdf; EXB_Blockdia2.pdf
Theory/Description of Operation,	file name: EXB_operation.doc
Schematics	file names: EXB_RFscem.pdf; EXB_microProc.pdf;
	EXB_ ButtonSchem.pdf;
EXB_TPMIndDriver.pdf	
	EXB_TPMIndicator.pdf

Gentex Corporation has invested considerable resources into developing this product. Having sections of Exhibit B, listed above, available to 'competition' would negate the advantage achieved in developing this product. Since this product type is a major product line for Gentex Corporation, not protecting the details of the design would result in a financial hardship for the company.

The Federal Communications Commission will be notified, in writing, of any changes in the software/programming of the device that could affect the device's RF characteristics.

Your prompt consideration of this application for product certification will be greatly appreciated. Should you have any questions regarding the content of this report, kindly contact me.

Sincerely,

Ted Chaffee,
Technical Lab Manager
Narte Certified Engineer, #EMC-002025-NE
tel/fax: 616. 424.7014
email: tchaffee@ahde.com