## 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: Class II Permissive Change/Re-assessment

for Visteon 2L8T-14B205-AB Receiver

Model: 2L8T-14B205-AB FCC ID: NT8-14B205-U204 CANADA: 30431021828A

## **CHANGES MADE**

To improve the receiver's sensitivity and RF immunity, the following components were changed in the receiver (RF) section:

L208 68nH to 39nH

Q201, Q202, Q203, Q207 BFR92 to RFS17 (diff manuf., see parts list)

R211, R208 15k to 8.25k

R234 1kohm to 200 ohm

C211 39pF to 47pF

C208 1.2pF to 2.2pF

C210 6.2 pF to 5.6 pF

C234 12pF to 18pF