



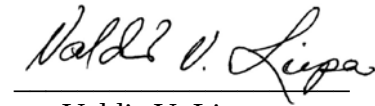
UNIVERSITY OF MICHIGAN  
COLLEGE OF ENGINEERING  
THE RADIATION LABORATORY  
DEPARTMENT OF ELECTRICAL ENGINEERING  
AND COMPUTER SCIENCE  
  
3228 EECS BUILDING  
1301 BEAL AVENUE  
ANN ARBOR, MICHIGAN 48109-2122  
734 764-0500 FAX 734 647-2106  
<http://www.eecs.umich.edu/RADLAB/>

December 2, 2009

Re: Certification for BCS Transmitter  
Model/PN(s): 01-2720  
FCC ID: XSZ-BCSLLC-387621  
IC: 8646A-BCSLLC12946

**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 BCS Transmitter  
Model/PN(s): 01-2720  
FCC ID: XSZ-BCSLLC-387621  
IC: 8646A-BCSLLC12946

**GENERAL PRODUCT INFORMATION**

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

Bolton Conductive Systems  
1164 Ladd Rd  
Walled Lake, MI 48390  
Contact: Joe Malecke  
[jmalecke@boltonconductivesystems.com](mailto:jmalecke@boltonconductivesystems.com)  
Tel: 248-669-7080  
Fax: 248-669-0464

It will be manufactured by:

Bolton Conductive Systems 1164 Ladd Rd  
Walled Lake, MI 48390  
Contact: Joe Malecke  
[jmalecke@boltonconductivesystems.com](mailto:jmalecke@boltonconductivesystems.com)  
Tel: 248-669-7080  
Fax: 248-669-0464

Canadian Contact:

Honda Canada  
715 Milner Avenue  
Toronto, ON M1 B2K8  
Contact: Brian Robinson  
[Brian\\_Robinson@ch.honda.com](mailto:Brian_Robinson@ch.honda.com)  
Tel: (416) 287-4541  
Fax:(416) 284-3977



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 BCS Transmitter  
Model/PN(s): 01-2720  
FCC ID: XSZ-BCSLLC-387621  
IC: 8646A-BCSLLC12946

**POWER OF ATTORNEY**

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