

## 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 ALPS Transmitter

Model/PN(s): BA1T-19H316-A, BT4T-19H316-A,

BC3T-19H316-A, BC3T-19H316-B

FCC ID: CWTWB1U793 IC: 1788A-FWB1U793

# **POWER OF ATTORNEY**

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

#### 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 ALPS Transmitter

Model/PN(s): BA1T-19H316-A, BT4T-19H316-A,

BC3T-19H316-A, BC3T-19H316-B

FCC ID: CWTWB1U793 IC: 1788A-FWB1U793

### GENERAL PRODUCT INFORMATION

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

ALPS Automotive, Inc. 1500 Atlantic Blvd Auburn Hills, MI 48326 Contact: Jim Marshall jim.marshall@alpsautomotive.com Tel: 248 393 7914

Fax: (248) 391-2500

It will be manufactured by:

Alcom Electronicos de Mexico. 1500 Atlantic Blvd Auburn Hills, MI 48326 Contact: Jim Marshall jim.marshall@alpsautomotive.com

Tel: 248 393 7914 Fax: (248) 391-2500

**Canadian Contact:** 

2100 Shady Glen Road Oakville, Ontario L6M3P1 Contact: Jeff Dias jeff.dias@alpsautomotive.com Tel: (905) 847-7234

Fax:(905) 847-1979

# 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/

October 21, 2009

Re: Certification for ALPS Transmitter

Model/PN(s): BA1T-19H316-A, BT4T-19H316-A,

BC3T-19H316-A, BC3T-19H316-B

FCC ID: CWTWB1U793 IC: 1788A-FWB1U793

# 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