

ADC Automotive Distance Control Systems GmbH, Peter-Dornier-Straße 10, 88131 Lindau, Germany

Federal Communication Commission Equipment Authorization Division Application Processing Branch 7435 Oakland Mills Road Columbia, Maryland 21046

## **Request for Class II Permissive Change**

16.11.2018

Your message dated

Our reference

Your reference

FCC ID:

OAYSRR3A

Applicant:

Automotive Distance Control Systems GmbH

To whom it may concern:

This is to request a Class II permissive change for FCC ID OAYSRR3A due to a software change that results in a reduction of the occupied bandwidth which may affect the frequency range currently listed on the grant.

After change, this product has been tested to meet the requirements of the applicable rules of FCC as documented in the test reports provided.

Additional updated materials are being uploaded to reflect the fact that the radar is used for non-vehicular applications, as well as for vehicular usage.

Meanwhile, we submit the following documents related to this change:

- Test Report according to §15.249 and MPE calculations
- User Manual (Non-vehicular application has been addressed and the information on the minimum distance for operation related to exposure has been updated to 20cm according to given MPE calculation considering alignment to general rules.)
- Technical description of the modification (confidential)

Thank you for your attention to this matter.

Sincerely,

Keriheinz Haupt

Executive Vice President

Dr. Thomas Brohm

Vice President Engineering Sensorics