CONFIDENTIALITY REQUEST CONTAINED WITHIN

Federal Communications Commission Authorization and Evaluation Division 7435 Oakland Mills Road Columbia, MD 21046

Re: ADC Automotive Distance Control GmbH application for certification of FCC ID: OAYARS100 Collision Avoidance Radar

Gentlemen:

ADC Automotive Distance Control GmbH, Postfach 3268, 88114 Lindau, Germany, herein submits a request for confidentiality of the schematic diagram and one internal photograph of the proprietary antenna structure contained in the certification application for the reference radar under FCC Rules Part 15. This request will be followed by submission of a check for \$135.00 along with Form 159 to the Mellon Bank.

The schematic diagram and the specific internal photograph have been scanned into an electronic format at the FCC Lab without a request for confidentiality. The schematic and photo will be resubmitted with this letter to assist in identifying the correct items to retain as confidential material.

ADC Automotive Distance Control GmbH (ADC) request, pursuant to 47CFR 0.459, post grant confidentiality for portions of the material contained in the reference application such that the identified material will be withheld from public inspection following the grant of this authorization. This material, as indicated by request for confidentiality of the items during this electronic submission process and further identified below includes:

- 1. Circuit diagrams submitted as Equipment Authorization Electronic Filing attachment: "schematics" Exhibit #5
- 2. Internal photo of antenna structure submitted as Equipment Authorization Electronic Filing attachment: "internal photo" Exhibit #9.

This resubmission is only to assist in identifying the documents for which confidentiality is requested so that the current items scanned at the FCC facility can be identified and marked as confidential.

Specifically, these exhibits contain information relating to circuit function and complexity that could be of benefit to competitors. The internal photo shows design features of the radiating system that are unique to ADC and considered to be proprietary information. This material contains trade secrets and confidential information that ADC does not customarily release to the public and which is otherwise not generally available to the public.

Please contact the undersigned by phone at 410-531-3439, by fax at 410-531-0807, by email at jinglis@erols.com, or by correspondence at the address below if there are any further questions or additional information needed concerning this filing.

Regards,

(signed)

Phillip Inglis, Agent for ADC and Cetecom 14085 Howard Rd. Dayton, MD. 21036