"Información confidencial con fundamento en los artículos 113, fracción I, de la Ley Federal de Transparencia y Acceso a la Información Pública y 115, párrafo primero, de la Ley General de Transparencia y Acceso a la Información Pública.

Oficialía de Partes Común del Instituto Insurgentes Sur 1143 Colonia Nochebuena, Demarcación Territorial Benito Juárez,

C.P. 03720, Ciudad de México

Carolina Grecu

Date

Our reference

28.04.2025

Mexico Public Consultation regarding postponement of date for IFT logo Guidelines

Dear Madame/Sir,

Thank you for opening the "Public Consultation regarding postponement of date for IFT logo Guidelines", which will allow automotive industry to file specific labelling requests.

We, **ADC Automotive Distance Control Systems GmbH**, part of Continental AG, are the manufacturer of driver assistance systems located in Germany. Continental is also operating an R&D Center in Queretaro, Mexico, working on driver assist system for many years now.

Continental welcomes the public consultation and would like to take the opportunity and initiate a request for placing the label in the accompanying documentation (User Manual) for vehicle radars.

Background information of our request:

Vehicle radars are built-in devices and are not visible to the end user. In addition, due to constructive reasons, space on the device itself is limited since the size of the newer Continental generation of vehicle radars is more compact, therefore the minimum dimensions for the affixing might not be respected.

Our request on the public consultation:

- ➤ For vehicle integration, if the product is not visible to the end user it should be accepted to add the "IFT logo, IFT prefix and the Homologation Certificate number" in the User Manual only;
- Unique identification of the product is possible using the model ID provided on the label.

Thank you for considering our proposal for the label placing matter. A positive feedback from your side would be highly appreciated.

Please contact us if you have any further questions about the request.

