(21-0 834)

G / TBT / N / MEX / 491

February 1, 2021

Page: 1 / 1

Original: Spanish

**Committee on Technical Barriers to Trade** 

## NOTIFICATION

The following notification is given in accordance with article 10.6.

one.	Notifying Member : <u>MEXICO</u>
	If applicable, name of the local government in question (articles 3.2 and 7.2) :
2.	Responsible body : Federal Institute of Telecommunications
	Name and address (including telephone and fax numbers, as well as email addresses and w eb sites , if applicable) of the body or authority in charge of processing observations on the notification, in the case of a different body or authority :
	Insurgentes Sur # 1143 Colonia Nochebuena, Benito Juárez Territorial Demarcation, CP. 03720, México DF Alternate headquarters: Insurgentes Sur # 838 Colonia Del Valle, Benito Juárez Territorial Demarcation, CP 03100 Tel: (55) 50154344 E-mail addresses: <u>affairsinternacionales@ift.org.mx</u> <u>virginia.minero@ift.org.mx</u> <u>edna.ferrer @ ift.org.mx</u>
3.	Notification made pursuant to Article 2.9.2 [ X ], 2.10.1 [ ], 5.6.2 [ ], 5.7.1 [ ], or pursuant to :
Four.	<b>Products covered (HS or CCNC heading when applicable; otherwise, national tariff heading.</b> <b>The ICS heading number may also be indicated, where appropriate) :</b> Products, equipment, devices or appliances intended for telecommunications that may be connected to a telecommunications network and / or make use of the radio spectrum.
5.	<b>Title, number of pages and language (s) of the notified document :</b> AGREEMENT by which the Plenary of the Federal Telecommunications Institute issues Technical Provision IFT-012-2019: Technical specifications for compliance with the maximum limits of non-ionizing radioelectric emissions of products, equipment, devices or apparatus intended for telecommunications that can be connected to a telecommunications network and / or make use of the radioelectric spectrum. Specific Absorption Rate (SAR). (217 page (s), in Spanish)
6.	<b>Description of content :</b> This Technical Provision establishes the technical specifications for compliance with the maximum limits of electromagnetic radiation of radio frequency of telecommunications products, equipment, devices or apparatus that can be connected to a telecommunications network and / or make use of the radioelectric spectrum in the range from 30 MHz to 6 GHz, by means of the specific absorption index (SAR) measured in the proximity of the human body.
7.	<b>Objective and rationale, including the nature of urgent problems where applicable :</b> Protection of human health or safety

## 8. Relevant documents :

2021	NOTIFICATION
	• IEC 62209-1: Measurement procedure for the assessment of specific absorption rate of human exposure to radio frequency fields from hand-held and body-mounted Wireless communication devices- Part1: Devices used next to the ear (Frequency range of 300 MHz to 6 GHz ). Ed.2. August 2016.
	• IEC 62209-2: Human exposure to radio frequency fields from hand-held and body-mounted Wireless communication devices-Human models, instrumentation, and procedures- Part. 2: Procedure to determine the specific absorption ratio (SAR) for Wireless communication devices used in close proximity to the human body (frequency range of 30 MHz to 6 GHz). Ed. 1. March 2010.
	• International Commission on Non-Ionizing Radiation Protection , " Guidelines for limiting exposure to time-varying electric, magnetic and electromagnetic fields (up to 300 GHz) " . HEALTH PHYSICS 74 (4): 494-522. 1998.
9.	Proposed date of adoption : 60 days from its publication in the Official Gazette of the Federation
	Proposed effective date : 60 days from its publication in the Official Gazette of the Federation
10.	Deadline for submission of comments : 60 days from notification
10. eleven.	
	Deadline for submission of comments : 60 days from notification Texts available from: National inquiry point [ X ] , or Direcció n, telephone and fax numbers