

通报

以下通报根据 TBT 协定第 10.6 条分发

1.	通报成员: 墨西哥
2.	负责机构: 联邦电信研究院
3.	通报依据的条款: [X] 2.9.2,[] 2.10.1,[] 5.6.2,[] 5.7.1 通报依据的条款其他:
4.	覆盖的产品: 可连接到电信网络和/或使用无线电频谱的电信产品、设备、装置和器具。 ICS: 33.040.01 33.020 01.040.33 HS: 8517
5.	通报标题: 联邦电信研究院全体会议决议, 颁布“技术规定 IFT-012-2019: 遵守可连接到电信网络和/或使用无线电频谱的电信

	<p>产品、设备、装置和器具的非电离辐射最高水平的技术规范。比吸收率(SAR)”</p> <p>页数：217 使用语言：西班牙语</p> <p>链接网址：</p>
6.	<p>内容简述：通报的技术规定通过在人体附近测量的比吸收率，规定了符合可连接到电信网络和/或使用 30 MHz 至 6GHz 范围内的无线电频谱的电信产品、设备、装置和器具的非电离无线电辐射的最高水平。</p>
7.	<p>目的和理由：保护人类健康安全。</p>
8.	<p>相关文件：</p> <ul style="list-style-type: none"> • IEC 62209-1: 人体接触手持式和身体佩戴的无线通信设备射频场的比吸收率的评估测量程序-第 1 部分：靠近耳朵使用的设备（频率范围为 300MHz 至 6GHz），Ed.2，2016 年 8 月； • IEC 62209-2: 人体接触手持和身体佩戴的无线通信设备的射频场-人体模型、仪器和程序-第 2 部分：靠近人体附近使用的无线通信设备（频率范围 30MHz 至 6GHz）的比吸收率（SAR）的测定程序，Ed. 1，2010 年 3 月； • 国际非电离辐射防护委员会，“限制接触随时间变化的电场、磁场和电磁场（最高 300GHz）的准则”。健康物理学 74（4）：494-522，1998 年。
9.	<p>拟批准日期：在官方公报上公布之后 60 天</p> <p>拟生效日期：在官方公报上公布之后 60 天</p>
10.	<p>意见反馈截至日期：通报之后 60 天</p>

11.	<p>文本可从以下机构得到:</p> <p><input type="checkbox"/> 国家通报机构 <input type="checkbox"/> 国家咨询点, 或其他机构的联系地址、传真及电子邮件地址(如能提供):</p>
------------	---



WORLD TRADE
ORGANIZATION

G/TBT/N/MEX/491

1 February 2021

Page: 3/2

(21- 0834)

Committee on Technical Barriers to Trade

Original: Spanish

NOTIFICATION

The following notification is being circulated in accordance with Article 10.6.

1.	<p>Notifying Member: <u>MEXICO</u></p> <p>If applicable, name of local government involved (Articles 3.2 and 7.2):</p>
2.	<p>Agency responsible: <i>Instituto Federal de Telecomunicaciones</i> (Federal Telecommunications Institute)</p> <p>Name and address (including telephone and fax numbers, email and website addresses, if available) of agency or authority designated</p>

to handle comments regarding the notification shall be indicated if different from above:

Insurgentes Sur #1143 Colonia Nochebuena, Demarcación Territorial Benito Juárez, CP. 03720, México D.F. Alternate address: Insurgentes Sur #838 Colonia Del Valle, Demarcación Territorial Benito Juárez, C.P. 03100

Tel.: (+55) 50154344

Email:

asuntosinternacionales@ift.org.mx

virginia.minero@ift.org.mx

edna.ferrer@ift.org.mx

3. Notified under Article 2.9.2 [X], 2.10.1 [], 5.6.2 [], 5.7.1 [], other:

4. Products covered (HS or CCCN where applicable, otherwise national tariff heading. ICS numbers may be provided in addition, where applicable): Telecommunications products, equipment, devices and appliances that may be connected to a telecommunications network and/or use the radio spectrum.

5. Title, number of pages and language(s) of the notified document: *ACUERDO mediante el cual el Pleno del Instituto Federal de Telecomunicaciones expide la Disposición Técnica IFT-012-2019: Especificaciones técnicas para el cumplimiento de los límites máximos de emisiones radioeléctricas no ionizantes de los productos, equipos, dispositivos o aparatos destinados a telecomunicaciones que pueden ser conectados a una red de telecomunicaciones y/o hacer uso del espectro radioeléctrico. Índice de Absorción Específica (SAR)* (Decision of the Plenary Meeting of the Federal Telecommunications Institute issuing "Technical Provision IFT-012-2019: Technical specifications for compliance with the maximum levels of non-ionizing radioelectric emissions of telecommunications products, equipment, devices and appliances that may be connected to a telecommunications network and/or use the radio spectrum. Specific absorption rate (SAR)") (217 pages, in Spanish)

6. Description of content: The notified Technical Provision establishes the technical specifications for compliance with the maximum levels of non-ionizing radioelectric emissions of telecommunications products, equipment, devices and appliances that may be connected to a telecommunications network and/or use the radio spectrum in the 30 MHz to 6 GHz frequency range, by means of the specific absorption rate

(SAR) measured in proximity to the human body.

7. Objective and rationale, including the nature of urgent problems where applicable: Protection of human health or safety

8. Relevant documents:

- 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- Part 1: 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 after publication in the Official Journal

Proposed date of entry into force: 60 days after publication in the Official Journal

10. Final date for comments: 60 days from notification

11. Texts available from: National enquiry point [X] or address, telephone and fax numbers and email and website addresses, if available, of other body:

Secretaría de Economía (Ministry of the Economy)

Dirección General de Normas (Directorate-General of Standards)

Calle Pachuca número 189, pisos 7 y 12, Colonia Condesa, Demarcación Territorial Cuauhtémoc, Código Postal 06140, Ciudad de México, Mexico

Tel.: (+52) 55 5729 9100, Ext. 13217/13264,

Email:

César Osvaldo Orozco Arce: cesar.orozco@economia.gob.mx

Tania Daniela Fosado Soriano: tania.fosado@economia.gob.mx

https://www.dof.gob.mx/index_113.php?year=2020&month=02&day=26

https://members.wto.org/crnattachments/2021/TBT/MEX/21_0792_00_s.pdf